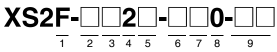
XS2F Socket on One Cable End

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. Type

F: Connector connected to cable, socket on one cable end

2. AC/DC (Mating Section Form)

A: For AC

D: For DC

E: For DC, stainless steel lock

3. Connector Poles

4: 4 poles

5: 5 poles

4. Contact Plating

2: 0.4-µm gold plating

5. Cable Connection Direction

1: Straight

2: L-shaped

6. Cable Length

A: 0.3 m

B: 0.5 m

C: 1 m

D: 2 m

E: 3 m

F: 4 m

G: 5 m

H: 7 m

J: 10 m

K: 15 m

L: 20 m

Only the 2 m (D), 5 m (G) and 10 m (J) cables are available for cables with 5 poles.

8. Connectors on One End/Both Ends

0: One end

9. Cable Specifications

F: Standard cable (Fire-retardant, Robot cable)

E: Heat-resistant cable up to 105°C

SA: Spatter-resistant Cable

E type and SA type is a 4-core cable.

Designations for DC Polarity (For Limit Switches and Sensors)

6. Cable Length

3: 2 m

4: 5 m

7. Connections

Pin No.

① ② ③ ④ 1: --- Black White

8. Connectors on One End/Both Ends

0: One end

9. Cable Specifications

Not designated.

Note: Model number standards are different for items 6, 7, and 9 for non-polar connectors.

7. Connections

Terminal No.

1 ② ③ ④
A: Brown --- --- Blue (for DC)
B: --- --- Brown Blue (for DC)
C: Brown --- Blue Black

D: --- Blue Brown
8: Brown White Blue Black (for DC)
9: Brown White Blue Black (for AC)

Terminal No.

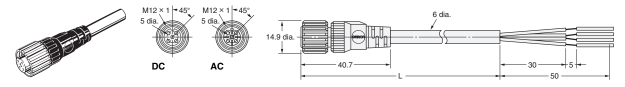
① ② ③ ④ ⑤
G: Brown White Blue Black Gray

XS2F Sockets on One Cable End

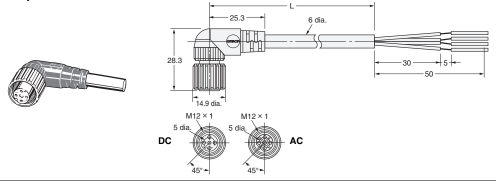
- Connectors with Fire-retardant, Robot Cable XS2F-□42□-□□0-F
- Non-polar DC Connectors with Standard Cable XS2F-□42□-□□0
- E2E models with conventional connector pin with Fire-retardant, Robot Cable XS2F-D42□-□D0
- Heart-resistant Cable up to 105°C XS2F-E42□-□80-E
- Spatter-resistant Cables XS2F-D421-□80-SA

Dimensions (Unit: mm)

Straight Connectors



L-shaped Connectors



Wiring Diagram

		Two-core model	Three-core model	Four-core model
Fire-retardant, Robot cable Spatter-resis- tant Cables* Heat-resistant Cables up to	XS2F-U42U-U0-F XS2F-D421-U80-SA XS2F-E42U-U80-E	Contact No. Cable lead colors Brown Blue (DC) Contact No. Cable lead colors	Contact No. Cable lead colors Brown Blue Black (DC)	Contact No. Cable lead colors Brown Bright Black (DC/AC
105°C * Standard cable (non-polar	XS2F42- 0	Brown Blue (AC) Contact No. Cable lead colors Black White		
DC) Fire-retardant, Robot cable (E2E models with conventional connector pin)	XS2F-D42□ -□D0	Contact No. Cable lead colors Blue Brown		

 $^{^{\}star}$ Spatter-resistant Cables and Heat-resistant Cables (105°C) are available only for four cores and DC.

0.1.1.	Cable	No. of	Cable	Cable core	Cable	DC	AC		
Cable Specifications	connection direction	cable	outer diameter (mm)	cross-sectional area (mm²)	length (m)	Model	Model	Minimum order	UL- listed
		2				XS2F-D421-CA0-F	XS2F-A421-CB0-F		
		3			1	XS2F-D421-CC0-F		10	
		4				XS2F-D421-C80-F	XS2F-A421-C90-F		
		2				XS2F-D421-DA0-F	XS2F-A421-DB0-F		
		3			2	XS2F-D421-DC0-F			
	Straight	4				XS2F-D421-D80-F	XS2F-A421-D90-F	5	
	Straight	2			5	XS2F-D421-GA0-F	XS2F-A421-GB0-F	3	
		3				XS2F-D421-GC0-F			
Fire-retardant,		4				XS2F-D421-G80-F	XS2F-A421-G90-F		
		2				XS2F-D421-JA0-F	XS2F-A421-JB0-F		
		3			10	XS2F-D421-JC0-F		1	
		4				XS2F-D421-J80-F	XS2F-A421-J90-F		Yes
Robot cable		2				XS2F-D422-CA0-F	XS2F-A422-CB0-F		163
		3			1	XS2F-D422-CC0-F		10	
		4				XS2F-D422-C80-F		- 5	
		2				XS2F-D422-DA0-F	XS2F-A422-DB0-F		
		3			2	XS2F-D422-DC0-F			
	L-shaped	4	6.0 mm	mm		XS2F-D422-D80-F			
	L-snapeu	2	dia. 0.5	5	XS2F-D422-GA0-F	XS2F-A422-GB0-F	3		
		3			XS2F-D422-GC0-F				
		4				XS2F-D422-G80-F			
		2				XS2F-D422-JA0-F	XS2F-A422-JB0-F		
		3			10	XS2F-D422-JC0-F		1	
		4			İ	XS2F-D422-J80-F			
	Ctroight	2			2	XS2F-D421-310	XS2F-A421-310		
Standard cable	Straight	2			5	XS2F-D421-410	XS2F-A421-410		
(non-polar)	Laborad	2			2	XS2F-D422-310	XS2F-A422-310		
	L-shaped	2			5	XS2F-D422-410	XS2F-A422-410		
Fire-retardant,	Ctroight	2			2	XS2F-D421-DD0			
Robot cable (E2E	Straight	2			5	XS2F-D421-GD0			
models with conventional connector pin) Heat-resistant		2			2	XS2F-D422-DD0			
	L-shaped	2			5	XS2F-D422-GD0		5	
	Ctroight				2	XS2F-E421-D80-E		1	
	Straight	4			5	XS2F-E421-G80-E		1	
cable up to 105°C *	Lobored	4			2	XS2F-E422-D80-E		1	
103 0	L-shaped				5	XS2F-E422-G80-E		1	
Spatter-	Straight/		6.6 mm		2	XS2F-D421-D80-SA		1	
resistant Cables	Straight	4	dia.		5	XS2F-D421-G80-SA		1	

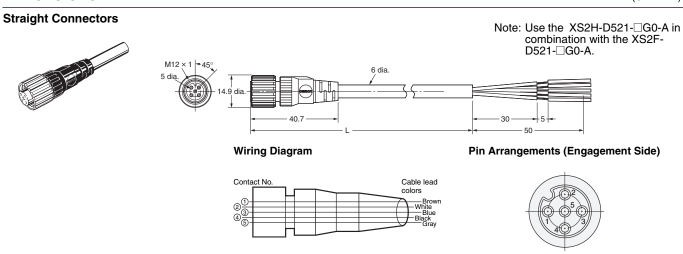
Note: Ask your OMRON representative about other cable lengths.
*The heat-resistant fixture material is SUS316L stainless steel without surface treatment.

Applicable Proximity Sensors

Refer to page the E2E Datasheet for information on connecting to E2E Proximity Sensors

● 5-pole Connectors for DC XS2F-D521-□G0-A

Dimensions (Unit: mm)



Ordering Information

No. of cable	Cable core	Cable length	DC	
cores	cross-sectional area (mm²)	(m)	Model	Minimum order
		2	XS2F-D521-DG0-A	5
5	0.3	5	XS2F-D521-GG0-A	5
		10	XS2F-D521-JG0-A	5

Note: Ask your OMRON representative about other cable lengths.

XS2F Sockets on One Cable End with Indicator

Model Number Legend

XS2F-M12 PVC $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$

1. Type

F: Connector connected to cable, sockets on one cable end

2. Mating Section Form

M12: M12

3. Cable material

PVC: PVC

- 4. Connector Poles
 - 3: 3 poles
 - 4: 4 poles
- 5. Cable Connection Direction

A: L-shaped

6. Cable Length

2: 2 m 5: 5 m 10: 10 m 7. Applicable Sensors

P: PNP

N: NPN

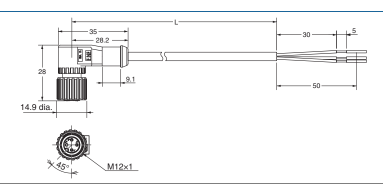
8. With indicator

LED: With indicator

Dimensions

(Unit: mm)





Wiring Diagram

3 pc	3 poles					
NPN type	PNP type	PNP type				
1 0 + BROWN	1 o + BROWN	1 0 + BROWN 2 0 WHITE				
¥3YELLOW ¥3 GREEN	4 ○ O BLACK	4 O BLACK				
4 O BLACK	† ‡₃ YELLOW ‡₃ GREEN	R1 R2 R3 D1 x D3				
3 O O - BLUE	3 O - BLUE	3 O O - BLUE				

Cable Specifications	Cable connection direction	Cable outer diameter (mm)	No. of cable cores	Cable core cross-sectional area (mm²)	Cable length (m)	LED	Model	Minimum order	UL- listed	
					2		XS2F-M12PVC3A2MPLED			
	L-shaped				5	PNP	NP XS2F-M12PVC3A5MPLED	,		
		5 mm		XS2F-M12PVC3A10MPLED	1					
		dia.	3		2		XS2F-M12PVC3A2MNLED			
PVC				0.34	5	NPN	XS2F-M12PVC3A5MNLED	F-M12PVC3A5MNLED 1 Yes F-M12PVC3A10MNLED	Yes	
					10		XS2F-M12PVC3A10MNLED			
					2			XS2F-M12PVC4A2MPLED		
		5.4 mm dia.	4		5 PNP XS2F-M12PVC4A5MPLED	1				
		uia.			10		XS2F-M12PVC4A10MPLED			

XS2H Plugs on One Cable End

Model Number Legend



1. Type

H: Connector connected to cable, plug on one cable end

2. AC/DC

- A: For AC
- D: For DC

3. Connector Poles

- 4: 4 poles
- 5: 5 poles

4. Contact Plating

2: 0.4-µm gold plating

5. Cable Connection Direction

1: Straight

6. Cable Length

A: 0.3 m

B: 0.5 m

C: 1 m

D: 2 m

G: 5 m

7. Connections

Terminal No.

(2)

(3) **(4)** Terminal No.

(2) 4 Terminal No.

Using this model number legend to identify products from their

model number. When ordering, use a model number from the

table in Ordering Information.

(2)

3

4 **(5)** G: Brown White Blue Black Gray

- 8: Brown White Blue Black (for DC) A: Brown ---9: Brown White Blue Black (for AC)
 - Brown Blue (for AC)

Blue (for DC)

C: Brown ---Blue Black(for DC)

8. Connectors on One End/Both Ends

0: One end

9. Cable Specifications

A: Standard cable

Fire-retardant, Robot cable

SA: Spatter-resistant Cable

XS2H Plugs on One Cable End

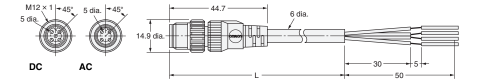
● Connectors with Fire-retardant, Robot Cable XS2H-□421-□□0-F

● Spatter-resistant Cable XS2H-D421-□80-SA

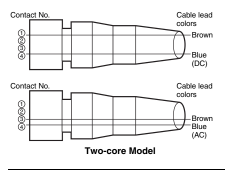
Dimensions (Unit: mm)

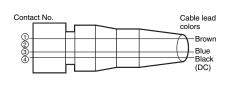
Straight Connectors

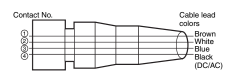




Wiring Diagram





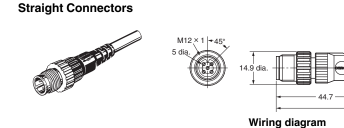


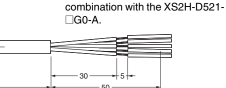
Three-core Model

Four-core Model

● Connectors on DC Cable (Five Poles) XS2H-D521-□G0-A (for DC)

Dimensions (Unit: mm)

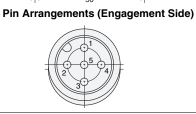




Note: Use the XS2F-D521-□G0-A in

Contact No. Cable lead colors Brown White Blue Blue Black Gray

Five-core Model



	No. of	Cable	No. of	Cable	Cable core	Cable	DC	AC		
Cable Specifications	connector	connection direction	cable	outer diameter (mm)	cross-sectional area (mm²)	length (m)	Model	Model	Minimum order	UL- listed
			2				XS2H-D421-AA0-F	XS2H-A421-AB0-F		
			3			0.3	XS2H-D421-AC0-F			
Fire-retardant,	4		4	6.0 mm			XS2H-D421-A80-F	XS2H-A421-A90-F		Yes
Robot cable	4		2	dia.	0.5		XS2H-D421-CA0-F	XS2H-A421-CB0-F		165
		Ctroight	3		0.5	1	XS2H-D421-CC0-F		10	
		Straight	4				XS2H-D421-C80-F	XS2H-A421-C90-F	10	
Spatter-	4		4	6.6 mm		0.3	XS2H-D421-A80-SA			
resistant Cables	4		4	dia.		1	XS2H-D421-C80-SA			
Standard cable	E		5	6.0 mm	0.3	0.3	XS2H-D521-AG0-A			
Startuard Cable	5		၁	dia.	0.3	1	XS2H-D521-CG0-A			



XS2 Sensor I/O Connectors on Cables (8-pole)

Ordering Information

Connector type	Cable connection direction	Applicable wire diameter	Number of cores	Cable length (m)	Model
Panel-mounting socket					XS2P-D821-2
Fanel-mounting socket		AWG22 to 28			XS2P-D822-2
Panel-mounting plug					XS2M-D824-4
Plug on one cable end				0.3	XS2H-D821-AH0-C
Flug on one cable end	Straight		8	1	XS2H-D821-CH0-C
Socket on one cable end				2	XS2F-D821-DH0-C
Plug and socket on cable ends			0	5	XS2F-D821-GH0-C
				2	XS2W-D821-DH1-C
				5	XS2W-D821-GH1-C

Pin Numbers and Cable Lead Colors

		Pin number							
XS2F/XS2H/XS2W cable lead	1	1 2 3 4 5 6 7 8							
colors	White	Brown	Green	Yellow	Gray	Pink	Blue	Shield	

Ratings and Characteristics

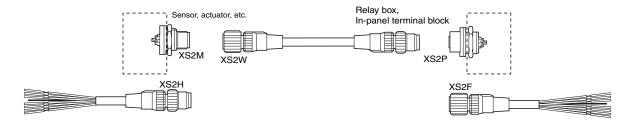
Rated current 1.5 A Rated voltage 36 VDC 40 MΩ max. (at 20 mVDC max. and 100 mA max.) Insulation resistance 1,000 MΩ min. (at 500 VDC) Dielectric strength 1,000 VAC for 1 min (leakage current: 1 mA max.) Degree of protection IP67		
	Rated current	1.5 A
	Rated voltage	36 VDC
Insulation resistance 1,000 MΩ min. (at 500 VDC) Dielectric strength 1,000 VAC for 1 min (leakage current: 1 mA max.)		40 MΩ max.
Insulation resistance 1,000 MΩ min. (at 500 VDC) Dielectric strength 1,000 VAC for 1 min (leakage current: 1 mA max.)	Contact resistance	(at 20 mVDC max. and 100 mA
Dielectric strength 1,000 VAC for 1 min (leakage current: 1 mA max.)		max.)
(leakage current: 1 mA max.)	Insulation resistance	1,000 MΩ min. (at 500 VDC)
(leakage current: 1 mA max.)	Dialoctric strongth	1,000 VAC for 1 min
Degree of protection IP67	Dielectric strength	(leakage current: 1 mA max.)
	Degree of protection	IP67
Insertion durability 200 times min.	Insertion durability	200 times min.
Operating temperature -25 to 70°C	Operating temperature	−25 to 70°C

Materials and Finish

	Brass/nickel base,			
15	0.4-μm goldplating			
t, body, M16 nuts	Brass/nickel plated			
ck	PBT resin (UL94V-0)/light gray			
1	PBT resin (UL94V-0)			
bber and O-ring *2	Rubber			
Ctandard Cable	6 mm dia.			
	AWG24 (0.25 mm ²)			
(o core)	Structure: 0.127 mm/20 wires			
) ck 1			

^{*1.} XS2F/XS2H/XS2W only.

Wiring Example

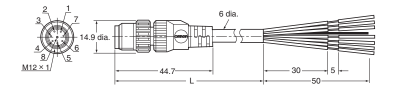


^{*2.} O-rings are on sockets only.

Dimensions (Unit: mm)

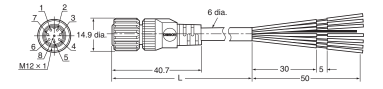
XS2H Plug on One Cable End (M12)





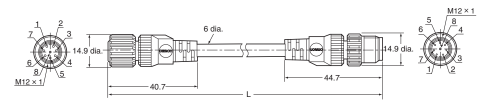
XS2F Socket on One Cable End (M12)



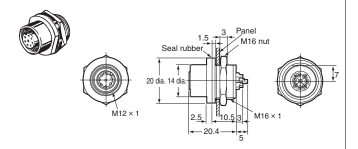


XS2W Plug and Socket on Cable Ends (M12)

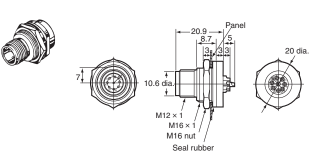




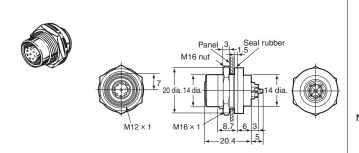
XS2P-D821-2 Panel-mounting Socket (M12) with Solder Cup Pins and Rear Lock



XS2M-D824-4 Panel-mounting Plug (M12) with Solder Cup Pins and Front Lock



XS2P-D822-2 Panel-mounting Socket (M12) with Solder Cup Pins and Front Lock



Panel Cutouts Connector Pin Numbers

(from Mating Side) 7*0.1 16*0.2 dia. 3 2 4 5 Plug Socket

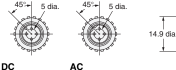
- Note 1. Mounting panel thickness: 1 to 4 mm.
 - 2. Applicable core wire size for solder cup pins: 0.5 mm² max.
 - 3. The M16 nut and seal rubber are included.

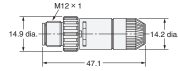
XS2G Crimping/Soldering Plug Assemblies

Dimensions (Unit: mm)

XS2G-□4C□ (Crimping Model) XS2G-□42□ (Soldering Model) Straight Connectors

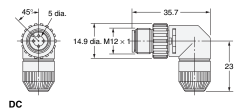






XS2G-D42□ (Soldering Model) L-shaped Connectors





Ordering Information

Suitable cable dia.	Suitable core	Suitable Cable Connection		DC	AC	Minimum		
(mm)	size (mm²)	Sheath material	direction method		Model	Model	order	
6 mm dia. model	0.18 to 0.3 0.5 to 0.75 *		Straight	Crimping	XS2G-D4C1	XS2G-A4C1		
(5 to 6 mm dia.) 4 mm dia. model	0.5			Soldering	XS2G-D421	XS2G-A421		
	0.5 max.		L-shaped	Soldering	XS2G-D422			
	0.18 to 0.3 0.5 to 0.75 *	PVC, PE,	C, PE, Straight	Crimping	XS2G-D4C3	XS2G-A4C3		
(4 to 5 mm dia.)	0.5	PUR		Soldering	XS2G-D423	XS2G-A423	50	
	0.5 max.		L-shaped	Soldering	XS2G-D424			
3 mm dia. model (3 to 4 mm dia.)	0.18 to 0.3 0.5 to 0.75 *			Crimping	XS2G-D4C5	XS2G-A4C5		
	0.E.mov			Soldering	XS2G-D425	XS2G-A425		
	0.5 max.		L-shaped	Soldering	XS2G-D426		1	

^{*}There are two types of contacts.

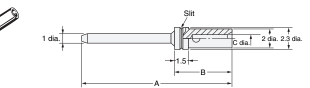
Note: Crimping plug contacts are sold separately.

Use a cable of mentioning. When not using a cable of mentioning, there is a possibility that the performance can't be met. Ask your OMRON representative about selecting a cable of other than above.

XS2U Crimping Pin for XS2G

Dimensions (Unit: mm)

XS2U-312□ (Plug Pin)



Note: A special tool must be used for crimping. For details, refer to page 24.

Dimensions

Model			mensi (mm)	No. of	
	(mm²)	Α	В	С	Sills
XS2U-3121	0.18 to 0.3	20.0	6.1	0.8	1
XS2U-3122	0.5 to 0.75	20.1	6.2	1.3	0

Ordering Information

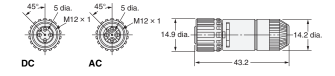
Suitable core size (mm²)	Model	Minimum order
0.18 to 0.3	XS2U-3121	100
0.5 to 0.75	XS2U-3122	100

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

XS2C Crimping/Soldering Socket Assemblies

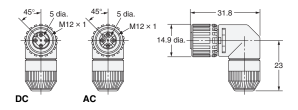
Dimensions (Unit: mm)





L-shaped Connectors





Ordering Information

Suitable cable dia.	Suitable core	Suitable	Cable	Connection	DC	AC	Minimum
(mm)	size (mm²)	Sheath material	connection direction	method	Model	Model	order
	0.18 to 0.3 0.5 to 0.75 *		Straight	Crimping	XS2C-D4C1	XS2C-A4C1	
6 mm dia. model	0.5 max.			Soldering	XS2C-D421	XS2C-A421	
(5 to 6 mm dia.)	0.18 to 0.3 0.5 to 0.75 *		L-shaped	Crimping	XS2C-D4C2	XS2C-A4C2	
	0.5 max.			Soldering	XS2C-D422	XS2C-A422	
	0.18 to 0.3 0.5 to 0.75 *		Straight	Crimping	XS2C-D4C3	XS2C-A4C3	
4 mm dia. model	0.5 max.	PVC, PE,		Soldering	XS2C-D423	XS2C-A423	50
(4 to 5 mm dia.)	0.18 to 0.3 0.5 to 0.75 *	PUR	PUR L-shaped	Crimping	XS2C-D4C4	XS2C-A4C4	
	0.5 max.		'	Soldering	XS2C-D424	XS2C-A424	
	0.18 to 0.3 0.5 to 0.75 *		Straight	Crimping	XS2C-D4C5	XS2C-A4C5	
3 mm dia. model	0.5 max.			Soldering	XS2C-D425	XS2C-A425	
(3 to 4 mm dia.)	0.18 to 0.3 0.5 to 0.75 *		L-shaped	Crimping	XS2C-D4C6	XS2C-A4C6	
	0.5 max.			Soldering	XS2C-D426	XS2C-A426	

^{*}There are two types of contacts.

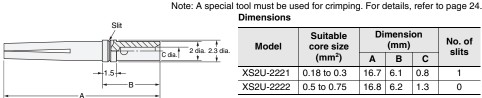
Note: Crimping plug contacts are sold separately.

Use a cable of mentioning. When not using a cable of mentioning, there is a possibility that the performance can't be met. Ask your OMRON representative about selecting a cable of other than above.

XS2U Crimping Pin for XS2C

Dimensions (Unit: mm)

XS2U-222□ (Socket Pin)



Model	Suitable core size	Dimension (mm)			No. of
	(mm²)	Α	В	С	SIILS
XS2U-2221	0.18 to 0.3	16.7	6.1	0.8	1
XS2U-2222	0.5 to 0.75	16.8	6.2	1.3	0

Ordering Information

Suitable core size (mm²)	Model	Minimum order
0.18 to 0.3	XS2U-2221	100
0.5 to 0.75	XS2U-2222	100

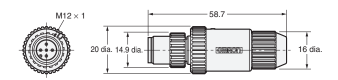
Note: Orders are accepted in multiples of the minimum order.

XS2G Screw-on Plug Assemblies

Dimensions (Unit: mm)

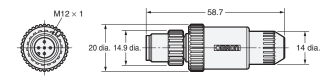
XS2G-D5S7 (5-pole, Straight, Applicable Cable Outer Diameter: 8 mm) XS2G-D5S9 (5-pole, Straight, Applicable Cable Outer Diameter: 7 mm) XS2G-D4S7 (4-pole, Straight, Applicable Cable Outer Diameter: 8 mm) XS2G-D4S9 (4-pole, Straight, Applicable Cable Outer Diameter: 7 mm)





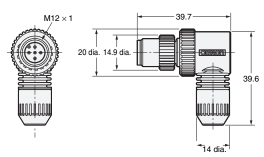
XS2G-D5S1 (5-pole, Straight, Applicable Cable Outer Diameter: 6 mm)
XS2G-D4S
(4-pole, Straight, Applicable Cable Outer Diameter: 3, 4, or 6 mm)





XS2G-D5S2 (5-pole, L-shaped, Applicable Cable Outer Diameter: 6 mm)
XS2G-D4S
(4-pole, L-shaped, Applicable Cable Outer Diameter: 3, 4, or 6 mm)





Ordering Information

No. of poles	Suitable cable dia. (mm)	Suitable core size (mm²)	Suitable Sheath material	Straight connectors (for DC) Model	L-shaped connectors (for DC) Model	Minimum order
	8 mm dia. model (7 to 8 mm dia.)			XS2G-D5S7		
5	7 mm dia. model (6 to 7 mm dia.)			XS2G-D5S9		
	6 mm dia. model (5 to 6 mm dia.)			XS2G-D5S1	XS2G-D5S2	
	8 mm dia. model (7 to 8 mm dia.)	0.18 to	PVC, PE,	XS2G-D4S7		50
	7 mm dia. model (6 to 7 mm dia.)	0.75	PUR	XS2G-D4S9		50
4	6 mm dia. model (5 to 6 mm dia.)			XS2G-D4S1	XS2G-D4S2	
	4 mm dia. model (4 to 5 mm dia.)	1		XS2G-D4S3	XS2G-D4S4	
	3 mm dia. model (3 to 4 mm dia.)			XS2G-D4S5	XS2G-D4S6	

Note: XS2G Screw-on Plugs cannot be connected to side by side to the CN1 and CN2 connectors of XS2R Y-Joint Sockets/Plugs. Use a cable of mentioning. When not using a cable of mentioning, there is a possibility that the performance can't be met. Ask your OMRON representative about selecting a cable of other than above.

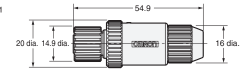
XS2C Screw-on Socket Assemblies

Dimensions (Unit: mm)

XS2C-D5S7 (5-pole, Straight, Applicable Cable Outer Diameter: 8 mm) XS2C-D5S9 (5-pole, Straight, Applicable Cable Outer Diameter: 7 mm) XS2C-D4S7 (4-pole, Straight, Applicable Cable Outer Diameter: 8 mm) XS2C-D4S9 (4-pole, Straight, Applicable Cable Outer Diameter: 7 mm)



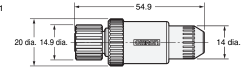




XS2C-D5S1 (5-pole, Straight, Applicable Cable Outer Diameter: 6 mm)
XS2C-D4S
(4-pole, Straight, Applicable Cable Outer Diameter: 3, 4, or 6 mm)



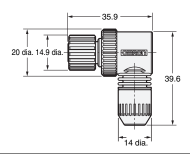




XS2C-D5S2 (5-pole, L-shaped, Applicable Cable Outer Diameter: 6 mm)
XS2C-D4S□ (4-pole, L-shaped, Applicable Cable Outer Diameter: 3, 4, or 6 mm)







Ordering Information

No. of poles	Suitable cable dia. (mm)	Suitable core size (mm²)	Suitable Sheath material	Straight connectors (for DC) Model	L-shaped connectors (for DC) Model	Minimum order
	8 mm dia. model (7 to 8 mm dia.)			XS2C-D5S7		
5	7 mm dia. model (6 to 7 mm dia.)	=		XS2C-D5S9		
	6 mm dia. model (5 to 6 mm dia.)	=		XS2C-D5S1	XS2C-D5S2	
	8 mm dia. model (7 to 8 mm dia.)	0.18 to	PVC, PE,	XS2C-D4S7		50
	7 mm dia. model (6 to 7 mm dia.)	0.75	PUR	XS2C-D4S9		50
4	6 mm dia. model (5 to 6 mm dia.)			XS2C-D4S1	XS2C-D4S2	
	4 mm dia. model (4 to 5 mm dia.)			XS2C-D4S3	XS2C-D4S4	
	3 mm dia. model (3 to 4 mm dia.)			XS2C-D4S5	XS2C-D4S6	

Note: Use a cable of mentioning. When not using a cable of mentioning, there is a possibility that the performance can't be met. Ask your OMRON representative about selecting a cable of other than above.

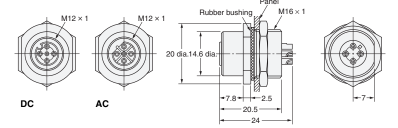
XS2P Panel-mounting Sockets for Terminal Boxes

Dimensions (Unit: mm)

XS2P-□421-2 (with Solder Cup Pins)

Rear Lock Model



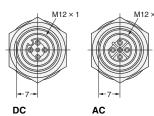


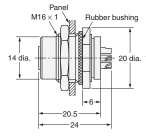
XS2P-□422-1 (with DIP Pins)

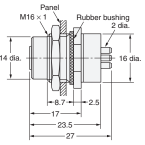
XS2P-□422-2 (with Solder Cup Pins)

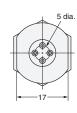
Front Lock Model







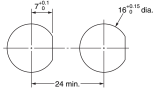




With Solder Cup Pins

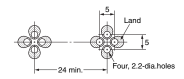
With DIP Pins





Note: The panel thickness is 1 to 4 mm.

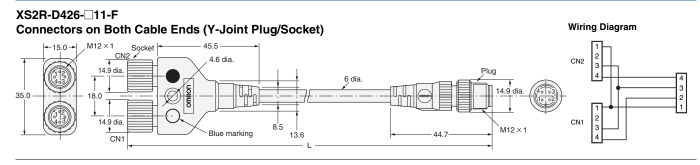
PCB-mounting Dimensions

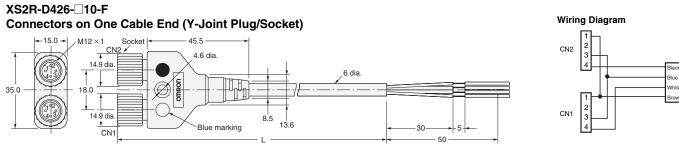


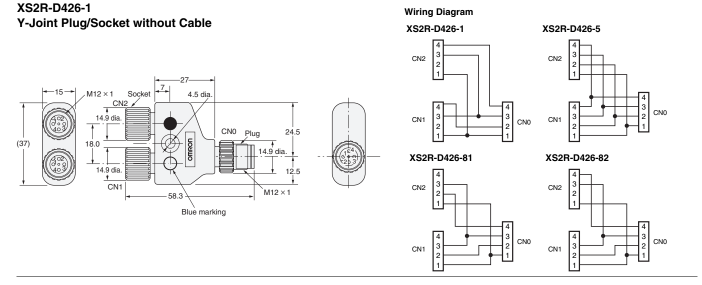
Lock method	Pin shape	Applicable wire	DC	AC	Minimum order
Lock method	riii siiape	diameter	Model	Model	willing order
Rear lock	Solder cup pin		XS2P-D421-2	XS2P-A421-2	
Front look	Solder cup pin	AWG20 to 28	XS2P-D422-2	XS2P-A422-2	50
Front lock	DIP pin		XS2P-D422-1	XS2P-A422-1	

XS2R Y-Joint Plug/Socket Connectors

Dimensions (Unit: mm)







Ordering Information

Type	Connector	DC			
Туре	Connector	Cable length L (m)	Model	Minimum order	
		0.5	XS2R-D426-B11-F		
	Connectors on both cable ends	1	XS2R-D426-C11-F		
With cable	Connectors on both cable ends	2	XS2R-D426-D11-F	5	
with cable		3	XS2R-D426-E11-F		
	Connector on one cable end	2	XS2R-D426-D10-F		
	Connector on one cable end	5	XS2R-D426-G10-F		
			XS2R-D426-1		
With a standard	V laint plus/apakat		XS2R-D426-5	10	
Without cable	Y-Joint plug/socket		XS2R-D426-81	10	
			XS2R-D426-82		

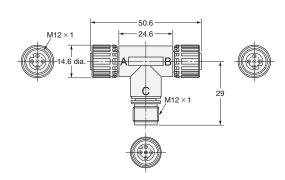
Note: XS2G Screw-on Plugs cannot be connected side-by-side to the CN1 and CN2 connectors. Consider using a crimping or soldering model instead. Refer to page 14 for details.

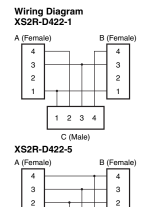
XS2R T-Joint Plug/Socket Connectors

Dimensions (Unit: mm)

XS2R-D422-1 XS2R-D422-5 Aggregate Models



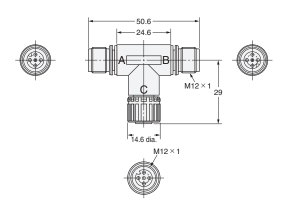


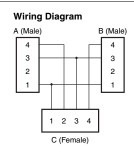


1 2 3 4 C (Male)

XS2R-D423-1 Bifurcated Model

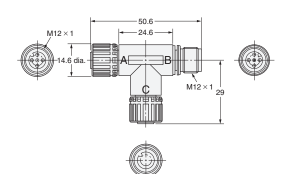


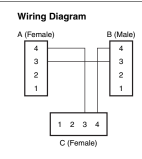




XS2R-D424-1 Daisy-chain Model



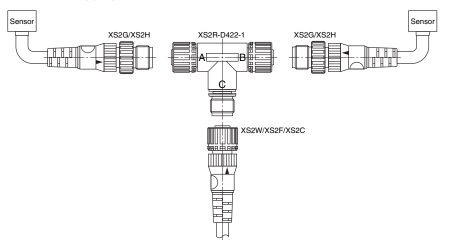




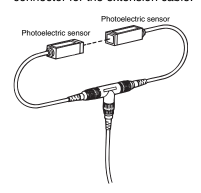
Type	DC	
Туре	Model	Minimum order
A source state and del	XS2R-D422-1	
Aggregate model	XS2R-D422-5	20
Bifurcated model	XS2R-D423-1	20
Daisy-chain model	XS2R-D424-1	

XS2R Application Examples

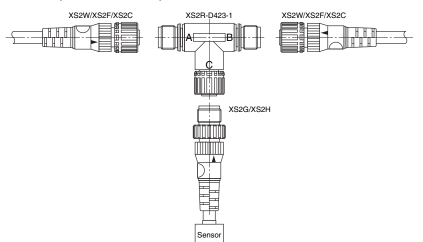
XS2R-D422-1 (Aggregate Model)



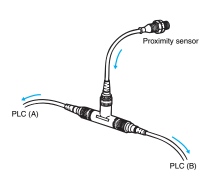
- A pair of Two-wire Sensors or Three-wire Sensors can be connected as shown in the illustration.
- The XS2R-D422-5 has feedthrough connections, thus working as a connector for the extension cable.



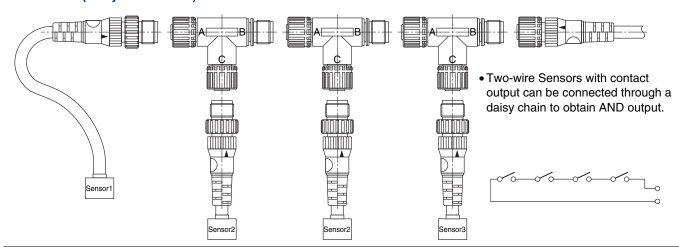
XS2R-D423-1 (Bifurcated Model)



• Two or Three-wire Sensor signals can be bifurcated.



XS2R-D424-1 (Daisy Chain Model)



Safety Precautions

Precautions for Correct Use

Do not use this product under ambient conditions that exceed the ratings.

Before using the XS2R for Sensors, make sure that the wiring of the Sensors and the internal connections of the XS2R are correct.

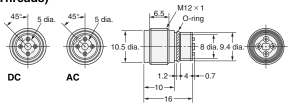
XS2M Sensor-embedded Plugs

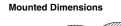
Dimensions (Unit: mm)

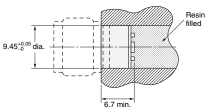
XS2M-D421 (DC) XS2M-A421 (AC)

(Embedded Plug with Screw Threads)







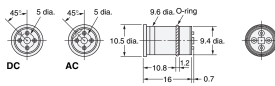


Note: After mounting, anchor the solder cups by injecting resin.

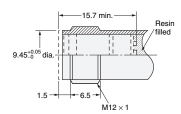
XS2M-D422 (DC) XS2M-A422 (AC)

(Embedded Plug without Screw Threads)





Mounted Dimensions



Note: After mounting, anchor the solder cups by injecting resin.

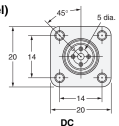
XS2M Panel-mounting Plugs

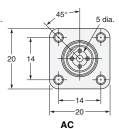
Dimensions (Unit: mm)

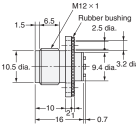
XS2M-D423 (For DC) XS2M-A423 (For AC)

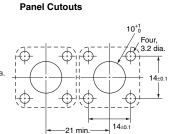
(Flange-mounting Model)











XS2M-□424-1 (With DIP Pins)

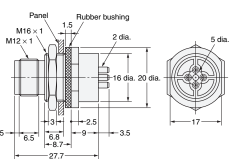
XS2M-□424-2 (With Solder Cup Pins)

(Screw-mounting Model)

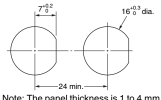






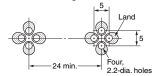


Panel Cutouts



Note: The panel thickness is 1 to 4 mm.

PCB-mounting Dimensions



Ordering Information

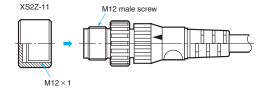
Mounting method	Pin shape	Applicable wire	DC	AC	Minimum order
Mounting metriod	diameter		Model	Model	William Order
Embedded with screw threads			XS2M-D421	XS2M-A421	
Embedded with no screw threads	Solder cup pin	AWG22 to 28	XS2M-D422	XS2M-A422	
Flange-mounting			XS2M-D423	XS2M-A423	50
Corour mounting	DIP pin		XS2M-D424-1	XS2M-A424-1	
Screw-mounting	Solder cup pin	AWG20 to 28	XS2M-D424-2	XS2M-A424-2	

Connector Covers

Water-resistive Covers

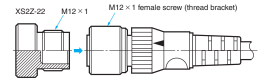
XS2Z-11





XS2Z-22





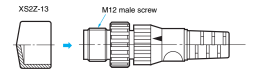
You can use the Water-resistant Cover when the connector is not connected to ensure an IP67 degree of protection. When mounting the Water-resistive Cover to a Connector, be sure to apply a torque range between 0.39 and 0.49 N·m to tighten the Water-resistive Cover.

Model	Minimum order	Material	Suitable connector		
Model Millingin Order	waterial	Model	Mounting portion		
XS2Z-11	- 50 Brass/nickel	50 Brand (violate de la late de	XS2G/XS2H/XS2M/XS2R/XS2W/XS5H/ XS5M/XS5W	M12 male screw	
XS2Z-22		brass/filoker plated	xs2C/Xs2R/Xs2F/Xs2P/Xs2W/XW3B/ XS5F/Xs5W/XS5R/Xs5P/XW3D	M12 female screw (thread bracket)	

Dust Covers

XS2Z-13

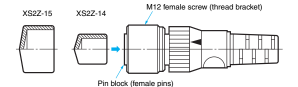




XS2Z-15/XS2Z-14





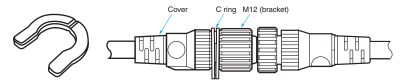


The Dust Cover is for dust prevention and does not ensure IP67 degree of protection. When mounting the Dust Cover to a connector, be sure to press the Dust Cover onto the Connector until the Connector is fully inserted into the Dust Cover.

Model Minimum order	Material	Suitable connector		
Wodei	Willimum order	Materiai	Model	Mounting portion
XS2Z-13			XS2G/XS2H/XS2M/XS2R	M12 male screw
XS2Z-14	50	Rubber/black	XS2C/XS2R/XS2F/XS2P/	Pin block (female pins)
XS2Z-15			XW3A/XW3B	M12 female screw (thread bracket)

Loosening-preventing C Ring





This C ring prevents the M12 connector from becoming loose.

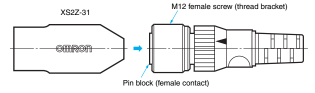
When you attach the C ring, press it securely between the bracket and cover.

Model	Material	Applicable connector	
XS2Z-18	POM	XS2F/H/W	

Sputter Protective Cover

XS2Z-31





The Sputter Protective Cover protects the connector from weld sputter.

Make sure it covers the entire connector.

Model	Material	Applicable connector	
XS2Z-31	Silicone rubber/black	XS2F/XS2H/XS2W	

Tools

Torque Wrench

XY2F-0004



Crimp Tool

XY2F-0002



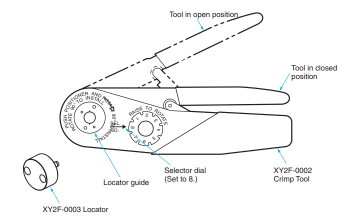
Locator

XY2F-0003



Use the Crimp Tool to crimp a cable core to the XS2U Crimping Pin used with the XS2C or XS2G Crimping Connector.

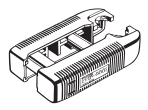
- The XY2F-0002 Crimp Tool is DMC's AFM8 (M22520/2-01)
- Mount the XY2F-0003 Locator (sold separately) to the locator guide of the Crimp Tool with a screw provided with the XY2F-0003 Locator.



Pin-block Extraction Tool

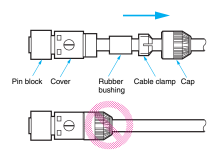
XY2F-0001

Use this tool to extract a Pin Block from the covers in order to make wiring changes or corrections after the cover has been mounted to the pin block for Connector Assemblies (XS2C/XS2G, soldering/crimping).

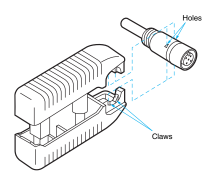


Extraction Procedure

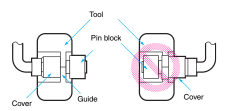
- (1) Disconnecting Components
- Disconnect all components on the cap side from the cover.



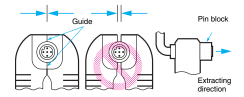
- (2) Extracting Pin Block
- Insert the claws of the Tool into the four holes of the cover.



• Make sure that the pin block is outside the Tool.



 Press the Tool so that the guides of the Tool are in close contact. Then pull the pin block straight.



Precaution

 The pin block must not be extracted from the same Connector more than 3 times, otherwise the proper degree of protection of the pin block or Connector will not be maintained.

Assembly Procedure for XS2C/XS2G Connector Assemblies

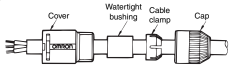
(1) Connector and Cable External Diameters

- Connectors for 8,7,6,4, and 3 mm diameter Cables (i.e., Cables that are 7 to 8, 6 to 7, 5 to 6, 4 to 5, and 3 to 4 mm in diameter respectively) are available. When assembling a Connector used with a cable, make sure that the external diameter of the Connector is suited to that of the cable.
- A watertight bushing for 6/7 mm diameter Cable has no stripe, that for 8/4 mm-diameter Cable has a single stripe, and that for 3 mm diameter Cable has two stripes.

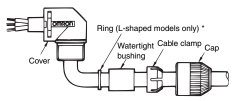
(2) Component Insertion

Crimping/Soldering Connectors

Straight Connectors



L-shaped Connectors

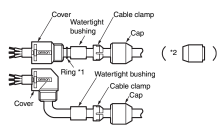


*A ring is not required for Screw-on Connectors.

 As shown in the above illustration, connect the above components to the Cable with its end processed.

Screw-on Connectors

Confirm that you have all of the required parts.

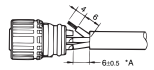


Insulation caps and insulation tubes are included with 5-pole Connectors (XS2C-D5S \square and XS2G-D5S \square).

- *1. Rings are not required with 7-mm and 8-mm cables.
- *2. Insert the waterproof bushing for 7-mm and 8-mm cables in the direction shown in the diagram.

(3) Wiring (Processing Cable Ends)

Soldering Connectors



- Strip 10 mm of the Cable sheath and 4 mm of each core.
- Before soldering cores and solder cup pins together, soldercoat each of them.
- The following conditions are recommended for soldering each solder cup pin.

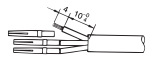
Soldering temperature: 350±5°C

Soldering period: 3±1 s

 The length marked *A should be 6.5 mm max., otherwise the proper degree of protection of the connector will not be maintained.

Crimping Connectors

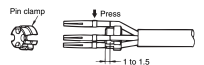
Crimping



- Strip 14 mm of the Cable sheath and 4 mm of each core.
- Make sure that each core is not damaged and its end strands are not spread out.
- Mount the XY2F-0003 Locator to XY2F-0002 Crimping Tool, both of which are sold separately, and set the selector dial of the Crimping Tool to 8.
- After mounting the crimping pins to the Locator, fully insert the cores to the crimping pins.
- Squeeze the handle of the Crimp Tool to press-fit the cores to the crimping pins.

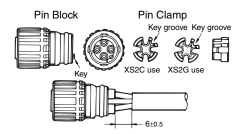
(Squeeze the handle firmly until the handle automatically returns to the release position.)

Wiring



 After press-fitting the cores to the pins, insert the pins into the pin clamp as shown in the illustration. Then make sure that the lead colors correspond to the pin clamp numbers that are identical to the connector pin numbers.

Insertion

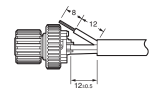


• Tentatively insert the pins to the pin block holes so that the key on the pin block will coincide with the key groove on the pin clamp. Then insert the cable along with the pin clamp.

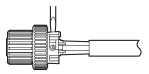
Screw-on Connectors

Cable End Processing

• Four-pole Connectors



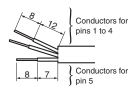
 Loosen the screws on pins 1 to 4 and insert the cores according to the pin numbers.



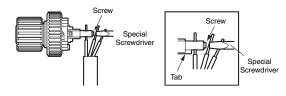
• Use the special Screwdriver (XW4Z-00B) * and tighten the screws securely so that the cores do not pull out (tightening torque: 0.15 to 0.2 N·m).

• Five-pole Connectors

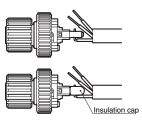
 Strip the cable sheath for a total of 15 mm and strip the core covering for 8 mm for the core to connect to pin 5.



- Connect the core to pin 5 (in the center) first.
- Insert the core from the side of the hold with the tab and tighten the screw securely (tightening torque: Pins 1 to 4: 0.15 to 0.2 N·m, Pins 5: 0.03 to 0.05 N·m), and then cut off the excess wire with wire cutters.



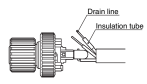
 Bend the cable as shown below, attached the enclosed insulation cap, and then strip the other cores.



• Connect the cores to pins 1 to 4.

Connecting Shielded Cables to Five-pole Connectors

- Place the insulation tub on the drain line of the shield and connect ti to the terminal.
- Tighten the screw and then check visually to see if there is insulation between the cores.



*When tightening the screws, use the dedicated XW4Z-00B Screwdriver that matches with the screw-slot dimensions.



(4) Inserting Pin Block

Pin Block

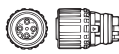
(Soldering Model) (Straight Model)

Lock spring O-ring

Positioning key (triangle mark)





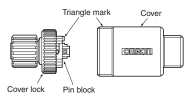




Cover

- Mount the cover to the pin block so that the triangle mark on the pin block will coincide with the triangle mark on the cover.
- If the cover is used for an L-shaped model, the relationship between the position of the polarity key on the engaged side and cable connection direction will be determined by the direction in which the positioning key is inserted into the cover, which can be rotated by 90°.
- Fully insert the positioning key until the positioning key is hidden by the casing.

Pin Block (Screw-mounting Connectors)

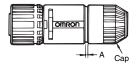


- Align the triangular marks on the pin block and cover and insert the pin block into the cover.
- Press them together firmly (0.39 to 0.49 N·m) until the pin block does not come out of the cover.

(5) Mounting Cap

 After mounting the cover to the pin block and the cover snaps into place, tighten the cap securely by hand within a torque of 0.39 and 0.49 N·m.

Note: If the cap is not tighten securely enough, the degree of protection (IP67) may not be maintained or vibration may cause the cap to become loose. Do not tighten the cap with pliers or similar tools; they may damage the cap



 After fully tightening the cap, length A should be approximately one of the following according to the cable external diameter and the Connector model.

Connector	Cable external diameter (mm)				
Connector	6 mm	5 mm	4 mm	3 mm	
For 6-mm-dia. cable	1	0			
For 4-mm-dia. cable		2	1		
For 3-mm-dia. cable			2	1	

(6) After Assembly

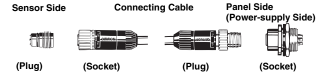
 Confirm the insulation between cores after completing assembly.

Recommended Cables

When connecting a commercially available cable to a connector assembly, use a cable with an outside diameter of 3 to 6 mm and core sizes of 0.18 to 0.75 mm² for crimping connectors and 0.5 mm² maximum for soldering connectors.

Connector Arrangement

For safety, when constructing a connection system between a Sensor and panel with a connector, make sure that the connector plug is on the Sensor side and the connector socket is on the panel side (i.e., the female pins are located on the power-supply side).



Safety Precautions

Precautions for Correct Use

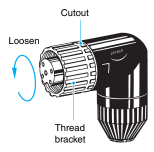
Do not use the product in atmospheres or environments that exceed product ratings.

Tightening Cap (Connector Assemblies)

- 1. Do not use pliers to tighten caps, otherwise the caps may be damaged. Be sure to tighten each cap by hand within a torque range between 0.39 and 0.49 N⋅m.
- 2. If caps are not tightened securely, the Connectors may not maintain their proper degree of protection (i.e., IP67) or the caps may become loose due to vibration.

Connector Connection and Disconnection

- When connecting or disconnecting Connectors, be sure to hold the Connectors by hand.
- Do not hold the cable part when disconnecting Connectors.
- Connectors mating with sockets must be fully inserted into the sockets. Tighten the thread bracket carefully so that the threads will not be damaged.
- Fully tighten thread bracket within a torque range between 0.39 and 0.49 N⋅m and be sure that the threads of the opposite parts are hidden by the thread bracket.
- When disconnecting Connectors, be sure to loosen the thread brackets first. Do not loosen the caps.
- Thread brackets must be loosened in the cutout direction.



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).
- The degree of protection of connectors (IP67) is not for a fully watertight structure. Do not use them underwater.
- Connectors are of resin mold construction. Do not impose excessive force on them.

Setup

- Do not make any cable bends near the base of the Unit.
- Any bends made must have a minimum radius of 40 mm.