CSM_XS3_DS_E_7_11

Small Round Water-resistive Connectors

- Water-resistive, compact connector meets IP67 requirements.
- Conventional M8 screw-on 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.
- Oil-resistant Polyurethane Robot Cables added.
- M8-M12 conversion cables are also available.



A Refer to Safety Precautions on page 26.



Model Number Legend

Connectors with Cables Model Number Legend

Connector	Cable specifications		XS3: M8 screw connection			
Connector	Cable specifications	Cable length (m)	Model	Reference page		
		1	XS3W-M421-401-R			
	Robot cable	2	XS3W-M421-402-R			
	Hobot Cable	5	XS3W-M421-405-R	†		
Connectors on both cable ends		10	XS3W-M421-410-R	3		
	Oil registant (DLID) rehet	1	XS3W-M421-401-PR	1		
	Oil-resistant (PUR) robot cable	2	XS3W-M421-402-PR	1		
	Cabic	5	XS3W-M421-405-PR			
		2	XS3F-M421-402-A			
	Standard cable	5	XS3F-M421-405-A			
		10	XS3F-M421-410-A	1		
	Robot cable	1	XS3F-M421-401-R	1		
		2	XS3F-M421-402-R	1		
Connector on one cable end		5	XS3F-M421-405-R	10		
(Socket)		10	XS3F-M421-410-R	10		
	Oil registers (DLD) rehet	2	XS3F-M421-402-PR	1		
	Oil-resistant (PUR) robot cable	5	XS3F-M421-405-PR	1		
	Cable	10	XS3F-M421-410-PR	1		
	PUR (low-temperature use)	2	XS3F-M421-402-L			
	cable	5	XS3F-M421-405-L	1		
	Robot cable	0.3	XS3H-M421-4C3-R			
Connector on one cable end	HODOL Cable	1	XS3H-M421-401-R	16		
(Plug)	Oil-resistant (PUR) robot	2	XS3H-M421-402-PR	10		
	cable	5	XS3H-M421-405-PR	İ		

Note: Only DC, straight, and 4-core types are shown in this table. Refer to the relevant pages for other products.

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.	., 100mA max.)	60 mΩ max. (20 mV max., 100 mA max.			
Insulation resistance	1,000 MΩ min. (at 500 VI	DC)				
Dielectric strength (connector)	1,000 VAC for 1 min (leakage current: 1 mA max.)	650 VAC for 1 min (leakaç	ge 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	49 N/15 s	49 N/15 s				
Ambient operating temperature range	-25 to 70°C *3	-25 to 85°C		-25 to 70°C		
Ambient humidity range	20 to 85%RH					

Materials and Finish

Connector

	Type		М8		S8		
Item	Model	XS3F/H/W/R	XS3P/M *	XS3M-M524-1□	XS3F/W (Socket side)	XS3H/W (Plug side)	XS3P
Contacts		Phosphor bronze/ nickel base, gold plating	Brass/nickel base gold plating		Phosphor bronze/ nickel base, gold plating	Brass/nickel base, gold plating	
Fixture		Brass/nickel platin	g or SUS316L	-	_	Brass/nickel plating	_
Contact bloc	k	PBT resin (UL94 \	/- 0)			1	
O-ring		Rubber					
Cover		Soft PBT resin	_	_	TPEE		_

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

Cables

Item Poles	3 poles	4 poles	5 poles
Standard cable	4 mm dia, AWG24 (0.2 mm²)		4.7 mm dia, AWG24 (0.2 mm²)
Robot Cable	4 mm dia, AWG24 (0.2 mm²)		_
Oil-resistant polyurethane robot cable	_	4.7 mm dia, AWG22 (0.3 mm²)	_

Note: Only the XS3F (socket) is available with 5 poles.

Pin Arrangement (Engaged Side)

Item	Poles	3 poles	4 poles	5 poles
DC	Male (plug) contacts	1 3 0 0	2 ₀ 0 ⁴ 10 03	20 04 10 03
DC	Female (socket) contacts	3 1 0 0	4 ₀ 0 ² 30 01	40 02 30 01

^{*1.} Models with cable only

*2. Except 5 poles

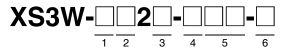
*3. Use the robot cable within a temperature range between 0°C and 70°C to prevent the wires inside the cable from being broken when bending it.

XS3W Connectors with Cables, Connectors on Both Cable Ends (Socket/Plug)

Model Number Structure

Model Number Legend

Use this model number legend to identify products from their model number. 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

3. Cable Connection

- 1: Straight (socket)/ Straight (plug)
- 2: Right-angle (socket)/ Right-angle (plug)
- 2. Connector **Poles**
 - 3: 3 poles 4: 4 poles
- **Direction**

 - 3: Straight (socket)/
 - Right-angle (plug) 4: Right-angle (socket)/ Straight (plug)

4. Connections (Numbers inside circles are terminal numbers)

- 3: 1 Brown, 2 Blue, 3 Black
- 4: (1) Brown, (2) White, (3) Blue, (4) Black

5. Cable Length

01: 1 m 02: 2 m 05: 5 m 10: 10 m

6. Cable Specifications

R : Robot cable

PR: Oil-resistant polyurethane robot cable

Ordering Information

M8 Screw-on Connectors

Cable specifications	No. of cable cores	Cable connection direction	Cable length L (m)	Model	UL
			1	XS3W-M321-301-R	
	3	Straight (Socket)/Straight (Dlug)	2	XS3W-M321-302-R	
	3	Straight (Socket)/Straight (Plug)	5	XS3W-M321-305-R	
			10	XS3W-M321-310-R	
			1	XS3W-M421-401-R	
		Chroisth (Cooket) (Chroisth (Dlus)	2	XS3W-M421-402-R	
Dahadaabla		Straight (Socket)/Straight (Plug)	5	XS3W-M421-405-R	
Robot cable			10	XS3W-M421-410-R	
	4	Digital and the Constant Prints and the Columb	2	XS3W-M422-402-R	
	4	Right-angle (Socket)/Right-angle (plug)	5	XS3W-M422-405-R	
		Straight (Socket)/Right-angled (Plug)	2	XS3W-M423-402-R	
			5	XS3W-M423-405-R	
		Right-angle (Socket)/Straight (Plug)	2	XS3W-M424-402-R	
			5	XS3W-M424-405-R	
			1	XS3W-M421-401-PR	
		Straight (Socket)/Straight (plug)	2	XS3W-M421-402-PR	
			5	XS3W-M421-405-PR	
			1	XS3W-M422-401-PR	
		Right-angle (Socket)/Right-angle (Plug)	2	XS3W-M422-402-PR	
Oil-resistant	4		5	XS3W-M422-405-PR	
polyurethane robot cable	4		1	XS3W-M423-401-PR	
		Straight (Socket)/Right-angled (Plug)	2	XS3W-M423-402-PR	
			5	XS3W-M423-405-PR	
			1	XS3W-M424-401-PR	
		Right-angle (socket)/Straight (Plug)	2	XS3W-M424-402-PR	
			5	XS3W-M424-405-PR	

S8 Snap-in Connectors

Cable specifications	No. of cable cores	Cable connection direction	Cable length L (m)	Model	UL
			1	XS3W-S421-401-R	
		Straight (Socket)/Straight (Plug)	2	XS3W-S421-402-R	
	4		5	XS3W-S421-405-R	
		Right-angle (Socket)/Right-angle (Plug)	2	XS3W-S422-402-R	
Robot cable			5	XS3W-S422-405-R	
		Straight (Socket)/Right-angled (Plug)	2	XS3W-S423-402-R	
			5	XS3W-S423-405-R	
		Pight-angle (Socket)/Straight (Plug)	2	XS3W-S424-402-R	
		Right-angle (Socket)/Straight (Plug)	5	XS3W-S424-405-R	

Note: Ask your OMRON representative about other cable lengths.

Ratings and Specifications

Pin Arrangement (Engaged Side)

Item	No. of poles	3 poles	4 poles
DC type	Male (plug) contacts	(10 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 ₀ 0 ⁴ 10 03
DC type	Female (socket) contacts	3 1 0 0	4 _{0 0} 2 30 01

Connections

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

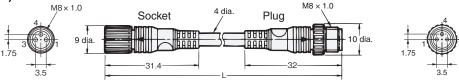
3. Only plugs and sockets with the same poles can be connected to each other.

Dimensions (Unit: mm)

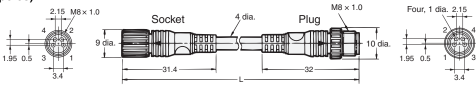
M8 Screw-on Connectors with Robot Cable

Straight (Socket)/Straight (Plug)

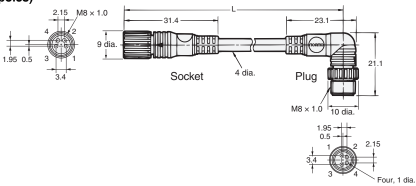
XS3W-M321-3□-R (3 poles)



XS3W-M421-4□□-R (4 poles)

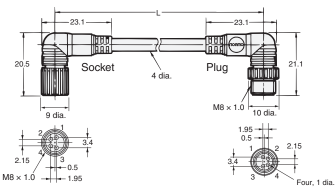


Straight (Socket)/Right-angle (Plug) XS3W-M423-4□□-R (4 poles)

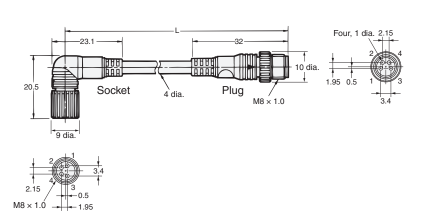


Right-angle (Socket)/Right-angle (Plug)

XS3W-M422-4□□-R (4 poles)

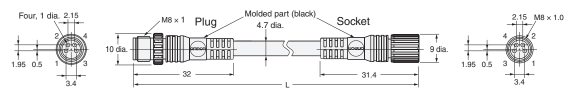


Right-angle (Socket)/Straight (Plug) XS3W-M424-4□□-R (4 poles)

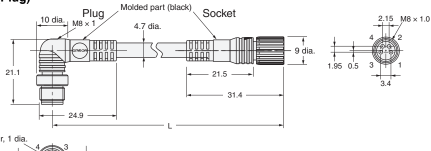


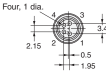
M8 Screw-on Connectors with Oil-resistant Polyurethane Robot Cable

Straight (Socket)/Straight (Pug) XS3W-M421-4□-PR (4 poles)



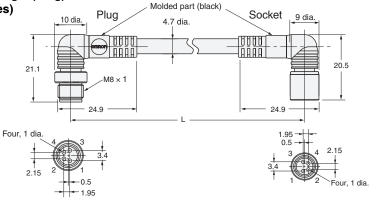
Straight (Socket)/Right-angle (Plug) XS3W-M423-4□□-PR (4 poles)





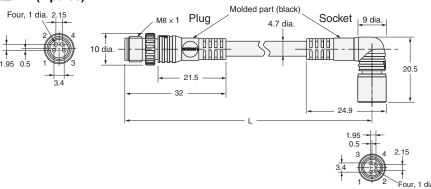
Right-angle (Socket)/Right-angle (Plug)

XS3W-M422-4□□-PR (4 poles)



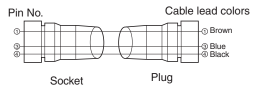
Right-angle (Socket)/Straight (Plug)

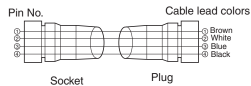
XS3W-M424-4□□-PR (4 poles)



Wiring Diagram

3 Cores

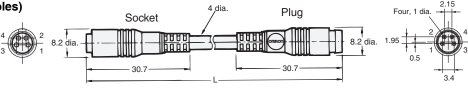




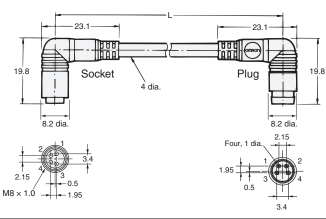
S8 Snap-in Connectors with Robot Cable

Straight (Socket)/Straight (Plug)

XS3W-S421-4□□-R (4 poles)

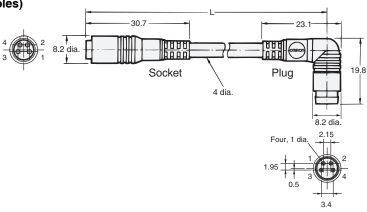


Right-angle (Socket)/Right-angle (Plug) XS3W-S422-4□□-R (4 poles)



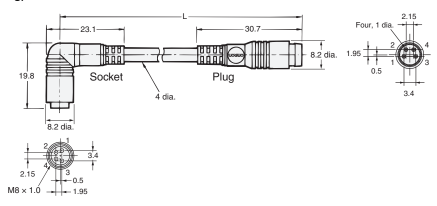
Straight (Socket)/Right-angle (Plug)

XS3W-S423-4□□-R (4 poles)

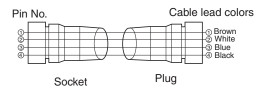


Right-angle (Socket)/Straight (Plug)

XS3W-S424-4□□-R (4 poles)



Wiring Diagram



XS3W Connectors with Cables, Connectors on Both Cable Ends (M8 Socket/M12 Plug or M8 Plug/M12 Socket)

Model Number Structure

Model Number Legend

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

XS3W- $M_{\frac{1}{2}}$ 2 $\frac{1}{3}$ - $\frac{1}{4}$ $\frac{C2}{5}$ - $\frac{A}{6}$

1. Fastening Method

M: M8

2. Connector Poles

3: 3 poles

4: 4 poles

3. Cable Connection Direction

C: M8 screw-on, straight (socket) /M12 Smartclick, straight (plug)

D: M12 Smartclick, straight (socket) /M8 screw-on, straight (plug)

4. Connections (Numbers inside circles are terminal numbers)

3: 1 Brown, 2 Blue, 3 Black

4: 1) Brown, 2 White, 3 Blue, 4 Black

5. Cable Length

C2: 20 cm

6. Cable Specifications

A: Standard cable

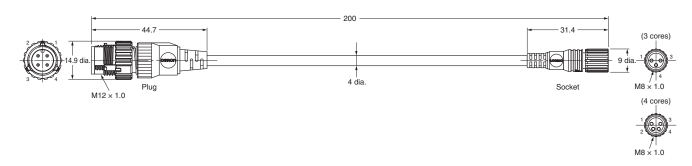
Ordering Information

Cable specifications	No. of cable cores	Cable connection direction	Cable length L (m)	Model	UL
	3	M8 screw-on, straight (Socket)/ M12 Smartclick, straight (Plug)		XS3W-M32C-3C2-A	
Standard cable	3	M12 Smartclick, straight (Socket)/ M8 screw-on, straight (Plug)	0.0	XS3W-M32D-3C2-A	
Standard cable	4	M8 screw-on, straight (Socket)/ M12 Smartclick, straight (Plug)	0.2	XS3W-M42C-4C2-A	
		M12 Smartclick, straight (Socket)/ M8 screw-on, straight (Plug)		XS3W-M42D-4C2-A	

Dimensions (Unit: mm)

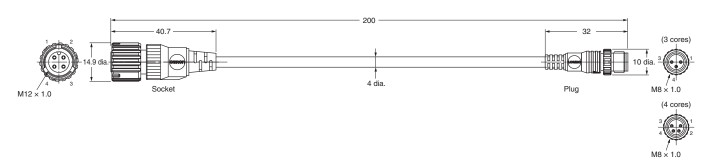
M8 Screw-on Connectors, Straight (Socket)/M12 Smartclick Connectors, Straight (Plug)

XS3W-M32C-3C2-A (3 poles) XS3W-M42C-4C2-A (4 poles)



M12 Smartclick Connectors, Straight (Socket)/M8 screw-on Connectors, Straight (Plug)

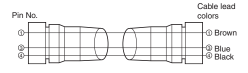
XS3W-M32D-3C2-A (3 poles) XS3W-M42D-4C2-A (4 poles)

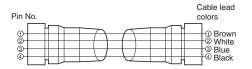


Note: For 3-core, M12 connectors, pin 2 is not connected internally.

Wiring Diagram

3 Cores 4 Cores





For the M12 connectors, one-touch (Smartclick) connectors that are compatible with previous screw-on M12 connectors are used. Refer to your OMRON website for details.

XS5 Series

Click

Rotate 1/8 turn.

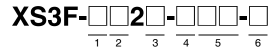
One-touch Connection

XS3F Connectors with Cables, Sockets on One Cable End

Model Number Structure

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 (Numbers inside circles are terminal numbers)
 - 3: (1) Brown, (2) Blue, (3) Black
 - 4: ① Brown, ② White, ③ Blue,
 - (4) Black
 - 5: 1 Brown, 2 White, 3 Blue,
 - 4 Black, 5 Gray

5. Cable Length

01: 1 m

02: 2 m

05: 5 m

10: 10 m

6. Cable Specifications

A: Standard cable

L: PUR cable (low-temperature use)

R: Robot cable

PR: Oil-resistant polyurethane robot cable

Ordering Information

M8 Screw-on Connectors

Right-angle 2 XS3F-M422-402-A	Cable specifications	No. of cable cores	Cable connection direction	Cable length L (m)	Model	UL
Standard cable Right-angle S			Otrosialis	2	XS3F-M321-302-A	
Right-angle 2 XSSF-M322-305-A SSSF-M322-305-A SSSF-M322-305-A SSSF-M321-301-R SSSF-M321-301-R SSSF-M321-305-R SSSF-M321-305-R SSSF-M321-305-R SSSF-M321-305-R SSSF-M321-305-R SSSF-M322-302-R SSSF-M322-402-A SSSF-M322-402-R SSSF-M322-402-R SSSF-M322-402-R SSSF-M322-402-R SSSF-M322-401-R SSSF-M322-	Okasa da sala a		Straight	5	XS3F-M321-305-A	
Straight Sas-May21-301-R Sas-May21-405-A Sas-May21-405-R Sas-May21-401-R	Standard cable	•	D: 1.	2	XS3F-M322-302-A	
Straight			Right-angle	5	XS3F-M322-305-A	=
Straight		1		1	XS3F-M321-301-R	=
Straight		3		2	XS3F-M321-302-R	_
Right-angle			Straight	5	XS3F-M321-305-R	-
Right-angle	Robot cable			10	XS3F-M321-310-R	_
Right-angle		1			XS3F-M322-302-R	1
Straight			Right-angle			1
Standard cable Standard SUS316L cable ock Standard SUS316L cable ock Standard SUS316L cable ock Standard SUS316L cable ock Right-angle Straight		ang ang.a				
Straight						_
Standard cable 10			Straight			
Right-angle 2 XS3F-M422-402-A			O. a.g.n.			_
Right-angle S	Standard cable	+				-
Straight			Pight-anglo			-
Straight 2 XS3F-E421-402-A			Hight-aligie			_
Straight						_
Right-angle 2 XS3F-E422-402-A	0, 1, 1,01,100401 1.1		Straight			_
Right-angle S						
Straight	lock		Right-angle			-
Straight						_
Straight			Straight			-
Straight						
A						_
A Right-angle	Robot cable					
Right-angle S	10001 000.0	4		1	XS3F-M422-401-R	
Straight			Right-angle		XS3F-M422-402-R	
Straight			riigin angio	5	XS3F-M422-405-R	
Straight 5 XS3F-M421-405-PR 10 XS3F-M421-410-PR 1 XS3F-M422-401-PR 2 XS3F-M422-402-PR 5 XS3F-M422-402-PR 10 XS3F-M422-410-PR 10 XS3F-M422-410-PR 10 XS3F-M422-410-PR 10 XS3F-M422-410-PR 10 XS3F-M421-402-L 10 XS3F-M421-402-L 10 XS3F-M421-402-L 10 XS3F-M421-405-L 10 XS3F-M422-402-L 10 XS3F-M422-405-L 10 XS3F-M422-405-L 10 XS3F-M521-502-A 10 XS3F-M521-505-A 10 XS3F-M521-510-A 10 XS3F-M521-510-A 10 XS3F-M521-510-A 10 XS3F-M522-502-A 10				10	XS3F-M422-410-R	
Dil-resistant polyurethane robot cable Right-angle Right-angle Right-angle 1				2	XS3F-M421-402-PR	
Right-angle		Straight		5	XS3F-M421-405-PR	
Right-angle Right-angle 2 XS3F-M422-401-PR 2 XS3F-M422-405-PR 10 XS3F-M422-410-PR 2 XS3F-M421-402-L 2 XS3F-M421-402-L 2 XS3F-M421-405-L 2 XS3F-M421-405-L 2 XS3F-M421-405-L 2 XS3F-M422-402-L 2 XS3F-M422-405-L 2 XS3F-M422-405-L 2 XS3F-M521-502-A 2 XS3F-M521-505-A 10 XS3F-M521-510-A 2 XS3F-M521-510-A 2 XS3F-M521-510-A 2 XS3F-M522-502-A 10	0:1			10	XS3F-M421-410-PR	
Right-angle 2 X\$3F-M422-402-PR				1	XS3F-M422-401-PR	
Straight	obol cable		Dialet en els	2	XS3F-M422-402-PR	1
Straight 2 XS3F-M421-402-L PUR cable (low-temperature use)			Right-angle	5	XS3F-M422-405-PR	
PUR cable Straight 5				10	XS3F-M422-410-PR	
PUR cable Straight 5		1	0	2		1
Right-angle 2 XS3F-M422-402-L	PUR cable		Straight			
Hight-angle 5 XS3F-M422-405-L 2 XS3F-M521-502-A Straight 5 XS3F-M521-505-A 10 XS3F-M521-510-A 2 XS3F-M522-502-A Right-angle 5 XS3F-M522-505-A	(low-temperature use)	1				=
Straight 2 XS3F-M521-502-A 5 XS3F-M521-505-A 10 XS3F-M521-510-A 2 XS3F-M522-502-A Right-angle 5 XS3F-M522-505-A			Right-angle			1
Straight 5 XS3F-M521-505-A 10 XS3F-M521-510-A 2 XS3F-M522-502-A Right-angle 5 XS3F-M522-505-A						1
Standard cable 5 10 XS3F-M521-510-A 2 XS3F-M522-502-A Right-angle 5 XS3F-M522-505-A			Straight			-
Standard cable 5 2 XS3F-M522-502-A Right-angle 5 XS3F-M522-505-A			Stagni			
Right-angle 5 XS3F-M522-505-A	Standard cable	5				
			Dight angle			
			nigiti-atigle	10	XS3F-M522-510-A	-

S8 Snap-in Connectors

Cable specifications	No. of cable cores	Cable connection direction	Cable length L (m)	Model	UL
Robot cable		Straight	1	XS3F-S421-401-R	
	4		2	XS3F-S421-402-R	
			5	XS3F-S421-405-R	
		Right-angle	1	XS3F-S422-401-R	
			2	XS3F-S422-402-R	
			5	XS3F-S422-405-R	

Note: Ask your OMRON representative about other cable lengths.

Connections

Model	Mating Connectors
XS3F (M8)	XS3M (M8/S8), XS3H (M8), XS3W (M8)
XS3F (S8)	XS3M (M8/S8), XS3H (S8), XS3W (S8)

Note 1. M8 screw models and S8 snap-in models cannot be connected to each other.

2. Only plugs and sockets with the same poles can be connected to each other.

Dimensions (Unit: mm)

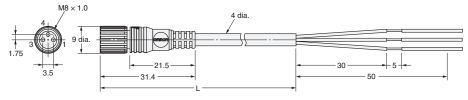
M8 Screw-on Connectors (3 poles)

Straight

XS3F-M321-3□□-A Standard cable

XS3F-M321-3□□-R Robot cable



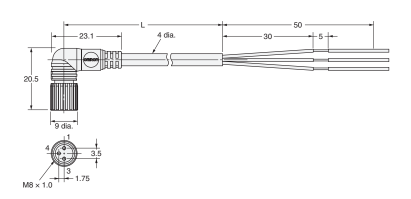


Right-angle

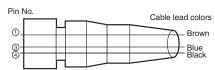
XS3F-M322-3 -- A Standard cable

XS3F-M322-3□□-R Robot cable





Wiring Diagram

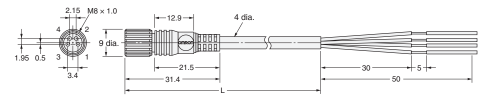


M8 Screw-on Connectors (4 poles)

Straight

XS3F-M421-4□□-A Standard cable XS3F-M421-4□□-R Robot cable

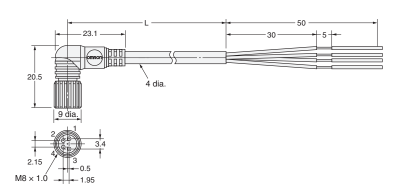




Right-angle

XS3F-M422-4□□-A Standard cable XS3F-M422-4□□-R Robot cable



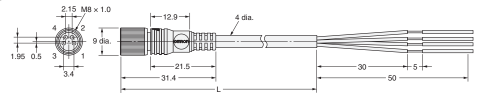


M8 SUS316L Lock (4 poles)

Straight

XS3F-E421-402-A Standard cable XS3F-E421-405-A Standard cable

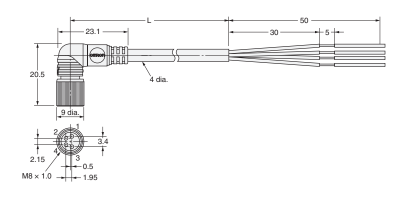




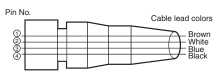
Right-angle

XS3F-E422-402-A Standard cable XS3F-E422-405-A Standard cable





Wiring Diagram



M8 Screw-on Connectors (4 poles)

Straight

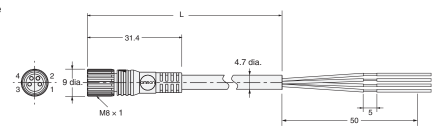
Oil-resistant polyurethane robot cable

XS3F-M421-4□□-PR

PUR cable

XS3F-M421-4□□-L





Right-angle

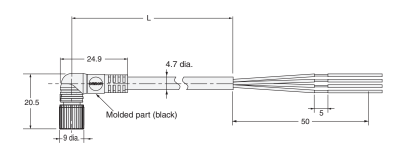
Oil-resistant polyurethane robot cable

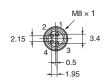
 $\textbf{XS3F-M422-4} \square - \textbf{PR}$

PUR cable

XS3F-M422-4□□-L





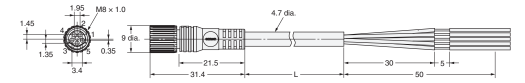


M8 Screw-on Connectors (5 poles)

Straight

XS3F-M521-5□□-A Standard cable

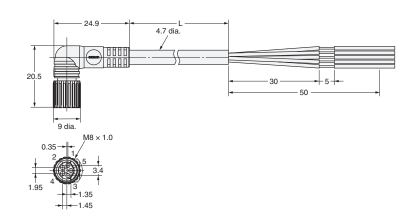




Right-angle

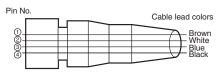
XS3F-M522-5 \square -A Standard cable

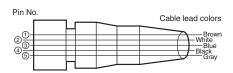




Wiring Diagram

4 Cores



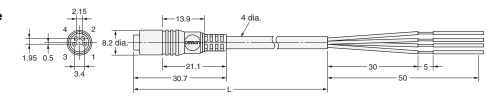


S8 Snap-in Connectors (4 poles)

Straight

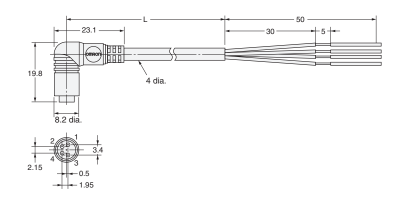
XS3F-S421-4□□-R Robot cable



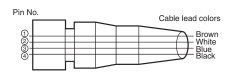


Right-angle XS3F-S422-4□□-R Robot cable





Wiring Diagram

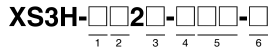


XS3H Plugs on One Cable End

Model Number Structure

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

2. Connector Poles

3: 3 poles

4: 4 poles

3. Cable Connection Direction

1: Straight 2: Right-angle

4. Connections (Numbers inside circles are terminal numbers)

3: 1) Brown, 2) Blue, 3) Black 4: 1 Brown, 2 White, 3 Blue,

(4) Black

5. Cable Length

C3: 0.3 m 01: 1 m 02: 2 m 05: 5 m

6. Cable Specifications

R: Robot cable

PR: Oil-resistant polyurethane robot cable

Ordering Information

M8 Screw-on Connectors

Cable specifications	No. of cable cores	Cable connection direction	Cable length L (m)	Model	UL		
	3	Straight	0.3	XS3H-M321-3C3-R			
	3	Straight	1	1 XS3H-M421-401-R			
Robot cable		Ctraight	0.3	XS3H-M421-4C3-R			
Hobot cable	4	Straight	1	XS3H-M421-401-R			
		Right-angle	0.3	XS3H-M422-4C3-R			
			1	XS3H-M422-401-R			
Oil-resistant polyurethane robot cable		Straight	2	XS3H-M421-402-PR			
			5	XS3H-M421-405-PR			
	4		1	XS3H-M422-401-PR			
		Right-angle	2	XS3H-M422-402-PR			
			5	XS3H-M422-405-PR			

Note: Ask your OMRON representative about other cable lengths.

S8 Snap-in Connectors

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

Connections

Model	Mating Connectors
XS3H (M8)	XS3F (M8), XS3W (M8), XS3P (M8)
XS3H (S8)	XS3F (S8), XS3W (S8), XS3P (S8)

Note 1. M8 screw models and S8 snap-in models cannot be connected to each other.

^{2.} Only plugs and sockets with the same poles can be connected to each other.

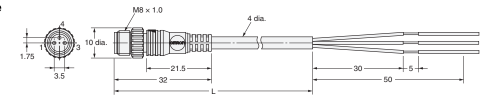
Dimensions (Unit: mm)

M8 Screw-on Connectors (3 poles)

Straight

XS3H-M321-3□□-R Robot Cable



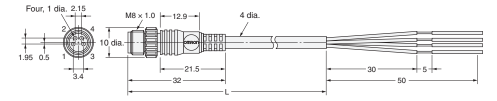


M8 Screw-on Connectors (4 poles)

Straight

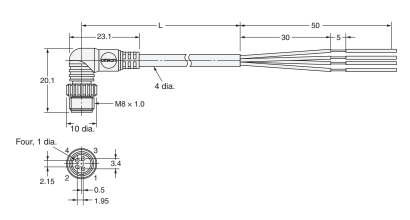
XS3H-M421-4□□-R Robot Cable





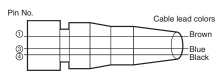
Right-angle XS3H-M422-4□□-R Robot Cable

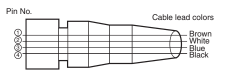




Wiring Diagram

3 Cores



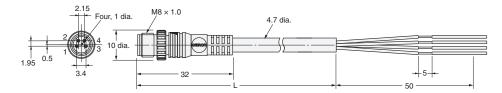


M8 Screw-on Connectors (4 poles)

Straight

XS3H-M421-4 -- PR Oil-resistant Polyurethane Robot Cable

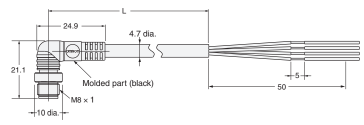


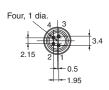


Right-angle

XS3H-M422-4□□-PR Oil-resistant Polyurethane Robot Cable





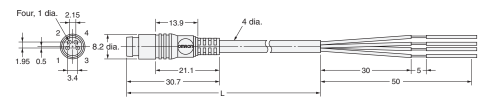


S8 Snap-in Connectors (4 poles)

Straight

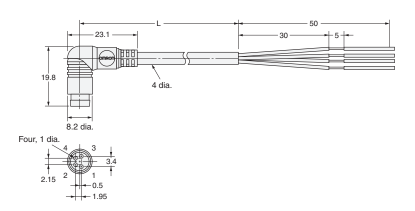
XS3H-S421-4□□-R Robot Cable



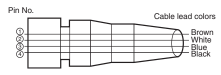


Right-angle XS3H-S422-4□□-R Robot Cable





Wiring Diagram



XS3P Panel-mounting Sockets for Terminal Boxes

Ordering Information

Connection method	Connector Poles	Panel mounting	Pin shape	Applicable wires	Model	UL
		Front lock or rear lock	DIP pins	_	XS3P-M421-1	
M8 screw-on		FIGHT LOCK OF TEAT LOCK	Solder cup pins	AWG24 max.	XS3P-M421-2	
	4	Rear lock	Solder cup pins	AWG24 max.	XS3P-M422-2	
S8 snap-in	Cuant la alcau ua au la alc	DIP pins	_	XS3P-S421-1		
		Front lock or rear lock	Solder cup pins	AWG24 max.	XS3P-S421-2	

Connections

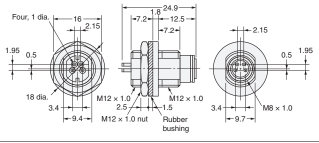
Model	Mating Connectors
XS3P (M8)	XS3H (M8), XS3W (M8)
XS3P (S8)	XS3H (S8), XS3W (S8)

Note 1. M8 screw models and S8 snap-in models cannot be connected to each other.

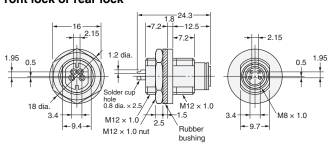
Dimensions (Unit: mm)

M8 Screw-on Connectors

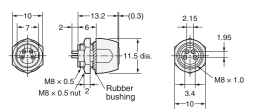
XS3P-M421-1 (DIP Pins) Front lock or rear lock



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

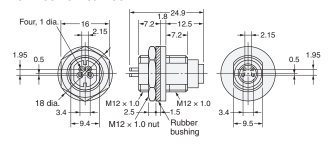


XS3P-M422-2 (Solder Cup Pins), Rear Lock Slim Models

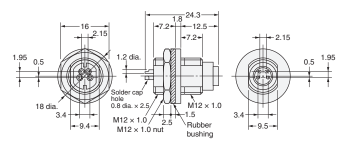


S8 Snap-in Connectors

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



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

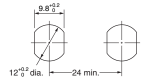


^{2.} Only plugs and sockets with the same poles can be connected to each other.

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

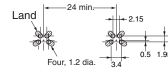
Panel Cutout

XS3P-□421-□



Note: The panel thickness is 1 to 3 mm.

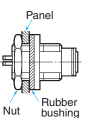
PCB-mounting Dimensions XS3P-M422-2



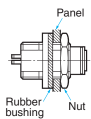
Note: The panel thickness is 2.4 mm maximum.

Panel-mounting Dimensions

Rear lock



Front Lock



Safety Precautions

Refer to Safety Precautions on page 26.

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

Ordering Information

Mounting method	Connector Poles	Pin shape	Applicable wires	Model	UL
Embedded model	1	DIP pins	_	XS3M-K421-1	
	4	Solder cup pins	AWG26 max.	XS3M-K421-2	

Connections

Model	Mating Connectors
XS3M	XS3F (M8/S8), XS3W (M8/S8)

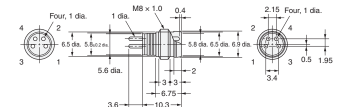
Note 1. The plug can be connected to both M8 screw and S8 snap-in models...

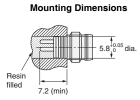
Dimensions (Unit: mm)

Embedded Plug with Screw Threads

DIP Pins XS3M-K421-1

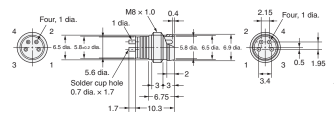


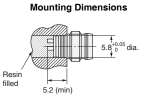




Solder Cup Pins XS3M-K421-2







^{2.} Only plugs and sockets with the same poles can be connected to each other.

XS3M Panel-mounting Plugs

Ordering Information

Mounting method	Connector Poles	Pin shape	Shield pin	Applicable wires	Model	UL	
Front Lock 5 '		DIP pins 4.5 mm	No	AWG26 max.	XS3M-M524-10		
		(for either round holes or solder cups)	Yes	AVVG20 IIIdx.	XS3M-M524-11		

Connections

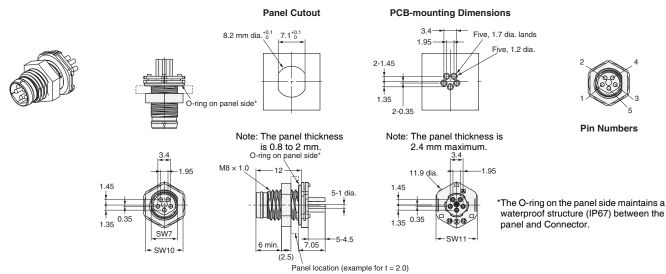
Model	Mating Connectors
XS3M-M524-1□	XS3F-M52□-5□□-A

Note: Only plugs and sockets with the same poles can be connected to each other.

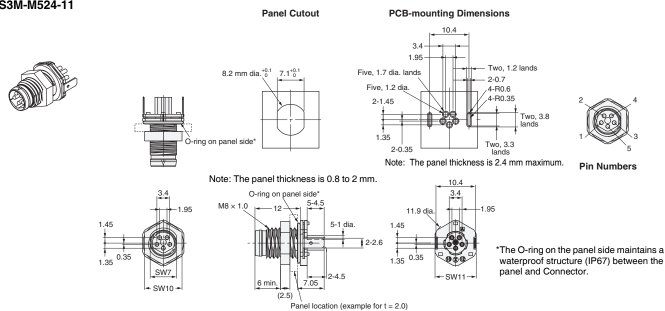
Dimensions (Unit: mm)

Front lock (5 pins)

DIP Pins 4.5 mm (for Either Round Holes or Solder Cups), Without Shield Pin XS3M-M524-10



DIP Pins 4.5 mm (for Either Round Holes or Solder Cups), With Shield Pin XS3M-M524-11



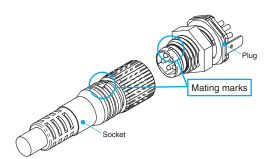
Safety Precautions

Refer to Safety Precautions on page 26.

Precautions for Correct Use

XS3M-M524-□□ Connection

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 $N \cdot m$).

XS3R Y-Joint Plug/Socket Connectors

Ordering Information

For M8 Connectors

Cable	Connector	Cable length L (m)	Model	UL
		0.5	XS3R-M426-1C51-A	
	Connectors on	1	XS3R-M426-1011-A	
With cable	both cable ends	2	XS3R-M426-1021-A	
Willi Cable		3	XS3R-M426-1031-A	
	Connector on one cable end	2	XS3R-M426-1020-A	
		5	XS3R-M426-1050-A	
Without	Connectors on		XS3R-M426-1	
cable	both cable ends		XS3R-M426-5	

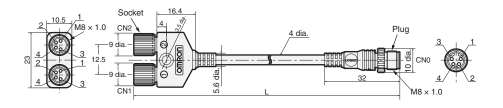
Connections

Model	Mating Connectors
	XS3F (M8)
VCOD (MO)	XS3H (M8)
XS3R (M8)	XS3W (M8)
	XS3P (M8)

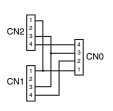
Dimensions (Unit: mm)

M8 Screw-on Connectors

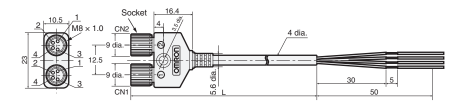
Connectors on Both Cable Ends (Y-Joint Plug/Socket) XS3R-M426-1□□1-A



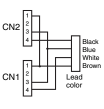
Wiring Diagram



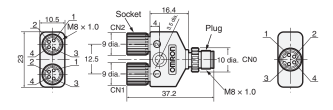
Connector on One Cable End (Y-Joint Plug/Socket) XS3R-M426-1□□0-A



Wiring Diagram

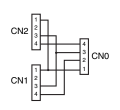


Connector on Both Ends (Y-Joint Plug/Socket) without Cable XS3R-M426- \square

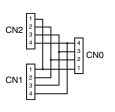


Wiring Diagram

XS3R-M426-1



XS3R-M426-5

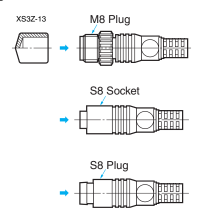


Common Accessories and Tools (Order Separately)

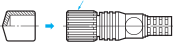
Ordering Information

Dust Covers

XS3Z-13



XS3Z-15 M8 Socket



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	Material	Suitable connector	
		Model	Mounting portion
XS3Z-13	PVC resin/red	XS3H/XS3W/XS3R	M8 plug
		XS3F/XS3W	S8 socket
		XS3H/XS3W	S8 plug
		XS3M	M8/S8 plug
XS3Z-15		XS3F/XS3W/XS3R	M8 socket

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-on 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 mating surface of the connectors 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 mating section 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 thread bracket, hold onto only the thread bracket.
- 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 mating section 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

Setup

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

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warrantv.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions. Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

2019.10

In the interest of product improvement, specifications are subject to change without notice.

