

Omron's Ethernet Cables and Connectors The best connection for both inside and outside the panel



In coordination with our extensive lineup of telecommunication products, our Ethernet cables deliver

Reliable connection quality

Industrial Ethernet Cables Series

With the growing prevalence of IoT, automated factory sites are also replacing serial connection with Ethernet as their main method of communication, and their expectations for connection quality are becoming increasingly demanding.

At Omron, we provide an extensive array of Industrial Ethernet cables and connectors that our unique technologies in connection (One-touch Smartclick) and environmental resistance to enable reliable connection. These products support both controller-level and device-level networks, and can be used together with general-purpose Ethernet as well.

You can ensure connection quality by coordinating them with our PLCs and other products from our assortment of Ethernet devices.



FACTORY AUTOMATION MACHINE CONTROL Machine Automation Controller / Industrial PC with Sysmac Machine Control Assembly Assembly Safety

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STEP1 | Select by standard / use environment

Omron's Cables and Connectors support EtherNet/IP™, EtherCAT®, and other Industrial Ethernet, allowing for selection according to standard and use environment

1. Select by cable standard (Ethernet speed)

Be sure to use Ethernet Cables and Connectors that supports Ethernet speed you need. Check the Ethernet speed of your PLC, sensors, and any other component you plan to use and select cables and connectors that complies with the necessary standards.

			Cable and Connectors standards						
∨Supported *Supported when cable length ≦37 m		Cat5	Cat5e	Cat6	Cat6A				
		10BASE-T	~	~	~	✓			
Ethernet	peed	igh	100BASE-TX	✓	~	~	✓		
(Band rate)			1000BASE-T	-	~	~	✓		
,		10GBASE-T	-	-	✓ *	✓			

Cat6A For high-speed communication

Cables with RJ45 Connectors





Cat5e

Cables with RJ45 Connectors

Cables with M12 Connectors (Round Water-resistant Connectors)





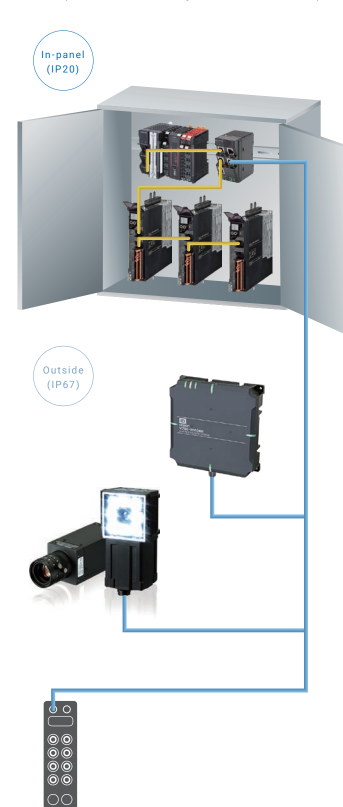


Notes: 1. We recommend for 100BASE-TX/10BASE-T, use STP (shielded twisted-pair) cable of category 5 or higher and 1000BASE-T, use STP cable of category 5e or higher with double shielding (aluminum tape and braiding).

2. For Power over Ethernet (PoE) applications, use cable of category 5 or higher and make sure to check the rated values of both the PoE device and Ethernet Cables and Connectors.

2. Select by cable use environment

Use RJ45 connectors for in-panel wiring and M12 connectors (Round Water-resistant Connectors) with IP67 protection for wiring outside the control panel where environmental resistance is required.



Cables with RJ45 connectors are ideal for in-panel wiring

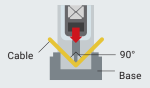
XS6W



Cables with compact RJ45 connectors for in-panel use are available in two types: XS6W-6PUR with flexible cable, and XS6W-6LSZH with flame-retardant low smoke zero halogen cable.

Flexibility comparison data for cables with RJ45 connectors (XS6W-6LSZH/PUR)

Load required to bend the cable by 90° XS6W-6PUR:16N XS6W-6LSZH:25N



Models with tough latch for secure fastening also available XS5W-T421-□MD-□□

are ideal for wiring outside the control panel where environmental resistance is required

XS5□-T







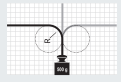
Robot cables that can be used in moving application also available XS5W-T42□-□M□-□R

Cable bending test data for robot cables (XS5W-T421- □M □ - □ R)

Cableveyor test Number of bends: 20 million min



Speed: Approx. 120 m/minute Distance moved: 1 m Cableveyor radius: 75 mm 90° bending test Number of bends: 6 million min.



Bending angle: ±90° Bending rate: Approx. 30 times/minute Roll radius: 60 mm Load: 500 g

Note: The data on this page are the results of OMRON testing. They may vary for your environment and application conditions. Treat them as a reference.

^{*}Connected devices shown here are examples for illustration only.

STEP2 | Use properly products according to feature

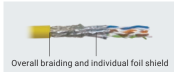
Extensive lineup of high-quality products allows for use of different models according to purpose

Product features

RJ45 Connectors

Cables with standard RJ45 Connectors XS6W-6PUR





- · Compact RJ45 connectors reduce in-panel cable routing space
- Enhanced wiring flexibility
- · Double-shielded for use in hostile, noisy environments

>P.11

Cables with standard RJ45 Connectors XS6W-6LSZH





- · Compact RJ45 connectors reduce in-panel cable routing space
- Flame-retardant low smoke zero halogen (LSZH) cables produce very little toxic gases even if they should burn
- · Cable colors include blue, yellow, or green.

Note: This model, while single-shielded, has been confirmed to provide communication/noise characteristics that meet the standards.

Cables with Rugged RJ45 Connectors XS5W-T421-□MD-□□

>P.11





- RJ45 connectors with tough latch structure
- · Double-shielded for use in hostile, noisy environments

>P.15

M12 Connectors

Cables with standard M12 Connectors XS5 \square -T42 \square - \square M \square - \square





- Environment-resistant M12 connectors (Round Water-resistant Connectors) with IP67 protection that can be mated one-touch (approximately 1/8 of a turn)
- Double-shielded for use in hostile, noisy environments
- Extensive product lineup, including cables with right-angle connectors and those for panel mounting
 >P.15

Cables with Strengthened shield M12 Connectors $XS5\Box -T42\Box - \Box M\Box -SS$





- Offers environmental resistance and one-touch mating, with strengthened shielding for enhanced noise resistance.
- Copper foil tape added to connector portion for improved communication characteristics.

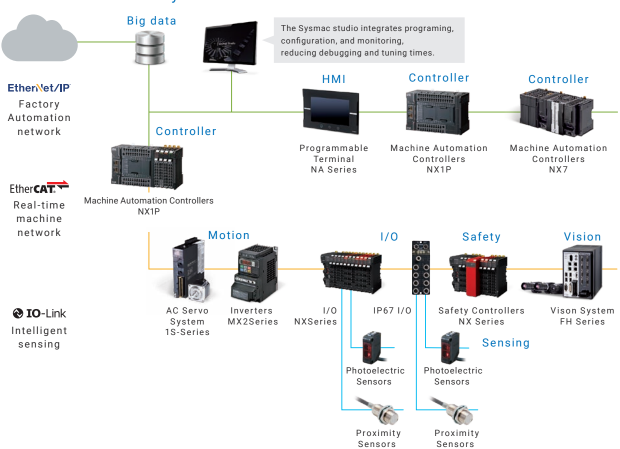
>P.15

Note: Cables with RJ45/M12 Connectors also available. For more information, refer to list of product specifications, starting from page 10.



System Configuration

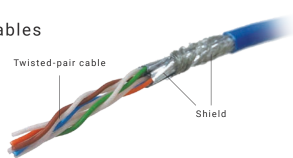
Sysmac Automation Platform



TIPS | Basic guide to Industrial Ethernet cables

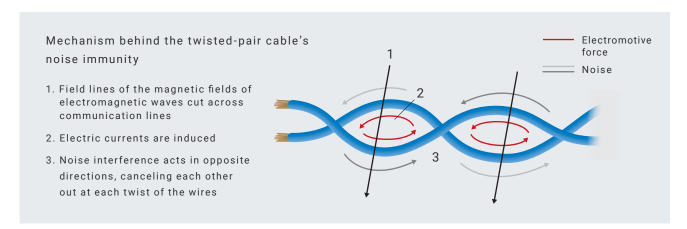
Specifications of Industrial Ethernet cables

Twisted-pair cables and their shielding play key roles in ensuring communication quality in hostile factory.



What is a twisted-pair cable?

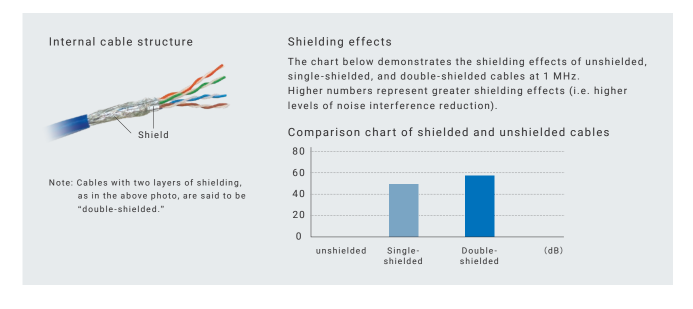
A cable consisting of a pair of wires twisted together is commonly called a twisted-pair cable. Its relative resistance to noise has made it the cable most widely used for Ethernet and other communication.



Effects of shielding

Industrial twisted-pair cables are shielded to further improve their noise resistance.

STP (shielded twisted-pair) cables, also called FTP (folded twisted-pair) cables, are distinguished from UTP (unshielded twisted-pair) cables used in regular office environments.



Ethernet cable standards / points of note

There are several things to note in enabling stable operation of PLCs and other Ethernet communication devices. Observe the following when selecting and using Ethernet cables.

Compliance to Ethernet cables standards

Ethernet is a LAN protocol, and based on standards by Ethernet speed (Band rate).

The higher the communication speed, the higher the transmission signal frequency and the more susceptible it is to noise. Choose the right cable to ensure standard-compliant communication speed.

To find an Omron product that best suits your needs, see "1. Select by cable standard (band rate for Ethernet)" on page 04.

10BASE-T	 10 Mbit/s communication speed Star network (LAN) with maximum cable length of 100 m 					
100BASE-TX	 High communication speed of 100 Mbit/s Many 100BASE-TX devices are 10BASE-T compatible, allowing for mixed 					
10GBASE-T	 Next-generation high-speed network that can provide 10 Gbit/s connections Significantly reduces data transfer time, increasing efficiency 					

Standard requirement examples

Ethernet cable wiring / use environment

Actual Ethernet cable wiring entails bending in many places, as shown in Figure 1.

When cables are bent (Figure 2), it induces noise; users should therefore take into account the place of installation (in-panel and outside), installation space, and equipment configuration and choose a cable that is suited for their purpose.

▶ To find an Omron product that best suits your needs, see "2. Select by cable use environment" on page 05.

Figure 1. Wiring example

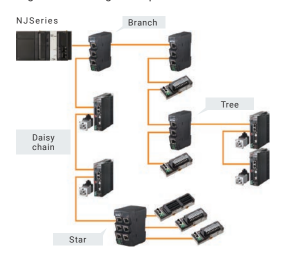


Figure 2. How bending can affect twisted-pair structure



Bending radius \ge specified minimum: Twisted-pair structure intact



Bending radius < specified minimum: Twisted-pair structure iscompromised, increasing noise susceptibility

Industrial Ethernet Cables

XS5/XS6

Cables and Connectors for EtherNet/IP™, EtherCAT® and Other Industrial Ethernet Networks

Cables with RJ45 Connectors

- For in-panel wiring
- LSZH with Standard RJ45 Connectors (Cat6A)
- PUR with Standard RJ45 Connectors (Cat5 and Cat6A)
- PVC with Rugged RJ45 Connectors (Cat5e)

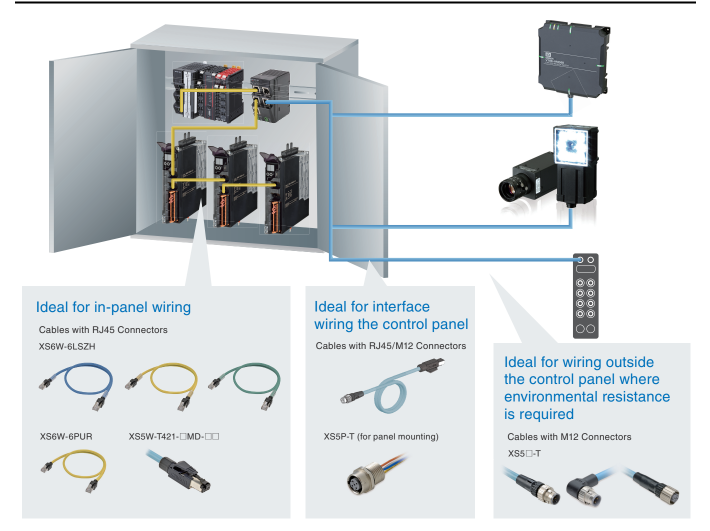
Cables with M12 Connectors (Round Water-resistant Connectors)

- (Hound Water-resistant Connectors)
- For wiring outside the control panel where environmental resistance is required.
- PVC with M12 Connectors (Cat5e) that enables one-touch (1/8 turn) locking.
- - * Does not include all models.
- PVC Robot cable are available.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Connection Examples



Cables with Standard RJ45 Connectors

Model Number Structure

Model Number Legend

Use this legend when determining the product specifications from the model number. Choose from the model numbers listed in *Ordering Information* when ordering.

XS6W-□]		8	SS		CM-□	
(1)	<u>(2)</u>	(3)	<u>(4)</u>	<u>(5)</u>	<u>(6)</u>	(7

- **1) Transmission Characteristics**
- 5: Category 5
- 6: Category 6A

2Sheath Material

LSZH: LSZH PUR: PUR

3Number of Pins

8: 8 pins

4 Cable Attachment Direction

SS: Straight/Straight

5Cable Length

20: 0.2 m

30: 0.3 m

50: 0.5 m

100: 1 m

150: 1.5 m

200: 2 m

300: 3 m

500: 5 m

750: 7.5 m

1000: 10 m

1500: 15 m

2000: 20 m

6Sheath Color

B: Blue

Y: Yellow

G: Green

⑦Cable Specifications

F: Flexibility-improved Type (Standard Cable)

None: Standard Cagle

XS5/XS6

Ordering Information

Appearance	Cable specifications	Туре	Category	Cable sheath material	Cable length (m)	Model	
					0.2	XS6W-6PUR8SS20CM-YF	
					0.3	XS6W-6PUR8SS30CM-YF	
					0.5	XS6W-6PUR8SS50CM-YF	
					1	XS6W-6PUR8SS100CM-YF	
					1.5	XS6W-6PUR8SS150CM-YF	
M	Flexibility-improved				2	XS6W-6PUR8SS200CM-YF	
*	Type (Standard Cable)			PUR	3	XS6W-6PUR8SS300CM-YF	
	(Glaridara Gazio)				5	XS6W-6PUR8SS500CM-YF	
					7.5	XS6W-6PUR8SS750CM-YF	
					10	XS6W-6PUR8SS1000CM-YF	
					15	XS6W-6PUR8SS1500CM-YF	
					20	XS6W-6PUR8SS2000CM-YF	
					0.2	XS6W-6LSZH8SS20CM-B	
					0.3	XS6W-6LSZH8SS30CM-B	
					0.5	XS6W-6LSZH8SS50CM-B	
					1	XS6W-6LSZH8SS100CM-B	
					1.5	XS6W-6LSZH8SS150CM-B	
					2	XS6W-6LSZH8SS200CM-B	
					3	XS6W-6LSZH8SS300CM-B	
					5	XS6W-6LSZH8SS500CM-B	
					7.5	XS6W-6LSZH8SS750CM-B	
					10	XS6W-6LSZH8SS1000CM-B	
					15	XS6W-6LSZH8SS1500CM-B	
			CateA		20	XS6W-6LSZH8SS2000CM-B	
			Сатья	Cat6A	0.2	XS6W-6LSZH8SS20CM-Y	
					0.3	XS6W-6LSZH8SS30CM-Y	
					0.5	XS6W-6LSZH8SS50CM-Y	
		Cable with			1	XS6W-6LSZH8SS100CM-Y	
		Connectors on				1.5	XS6W-6LSZH8SS150CM-Y
AP (Both Ends (RJ45/RJ45) LSZH		LSZH	2	XS6W-6LSZH8SS200CM-Y	
		(HJ45/HJ45)		LOZII	3	XS6W-6LSZH8SS300CM-Y	
					5	XS6W-6LSZH8SS500CM-Y	
					7.5	XS6W-6LSZH8SS750CM-Y	
					10	XS6W-6LSZH8SS1000CM-Y	
	Standard Cable				15	XS6W-6LSZH8SS1500CM-Y	
					20	XS6W-6LSZH8SS2000CM-Y	
					0.2	XS6W-6LSZH8SS20CM-G	
					0.3	XS6W-6LSZH8SS30CM-G	
					0.5	XS6W-6LSZH8SS50CM-G	
					1 5	XS6W-6LSZH8SS100CM-G XS6W-6LSZH8SS150CM-G	
					1.5 2	XS6W-6LSZH8SS130CM-G XS6W-6LSZH8SS200CM-G	
					3	XS6W-6LSZH8SS200CM-G XS6W-6LSZH8SS300CM-G	
					5	XS6W-6LSZH8SS500CM-G	
9					7.5	XS6W-6LSZH8SS750CM-G	
					10	XS6W-6LSZH8SS1000CM-G	
					15	XS6W-6LSZH8SS1500CM-G	
					20	XS6W-6LSZH8SS2000CM-G	
	-				0.5	XS6W-5PUR8SS50CM-G	
					1	XS6W-5PUR8SS100CM-G	
					1.5	XS6W-5PUR8SS150CM-G	
					2	XS6W-5PUR8SS200CM-G	
					3	XS6W-5PUR8SS300CM-G	
			Cat5	PUR	5	XS6W-5PUR8SS500CM-G	
A					7.5	XS6W-5PUR8SS750CM-G	
A. C.	7.5	XS6W-5PUR8SS1000CM-G					
					15	XS6W-5PUR8SS1500CM-G	
					20	XS6W-5PUR8SS2000CM-G	
L	<u>I</u>			1			

Specifications

	Туре	Cable with Connectors on Both Ends (RJ45/RJ45)/LSZH	Cable with Connectors on Both Ends (RJ45/RJ45)/PUR				
Item	Model	XS6W-6LSZH8SS□□□□CM-□	XS6W-5PUR8SS CCM-G XS6W-6PUR8SS CCM-Y				
Rated current		1 A (at 50°C)					
Rated voltage *		30 VDC					
Contact resistance		20 m $Ω$ max.					
Insulation resistance		500 MΩ min.					
Withstand voltage		1,000 VDC for 60 s (leakage current: 1 m/	A max.)				
Ambient operating temperature		−20 to 75°C	−40 to 80°C	−30 to 75°C			
Ambient storage temperature		−20 to 75°C	−40 to 80°C	−20 to 70°C			
Protective structure IP20							

 $^{^{\}star}\,$ Voltage varies by installation environment.

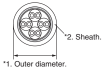
Materials and Finish

● Connectors

	Туре	Cable with Connectors on Both Ends (RJ45/RJ45)/LSZH	Cable with Connectors on Both Ends (RJ45/RJ45)/PUR					
Item	Model	XS6W-6LSZH8SS□□□□CM-□	XS6W-6LSZH8SSDDDCM-D XS6W-5PUR8SSDDDCM-G XS6W-6PUR8SSDDDCM-					
Connector housing		PC resin						
Contacts		Copper alloy/Gold plating						
Shield		Copper alloy/Nickel plating						
Anchors								
Anchors (tabs)								
Cover (structured to prever from breaking)	nt the tab	PA resin						
Marking tube		PVC resin						

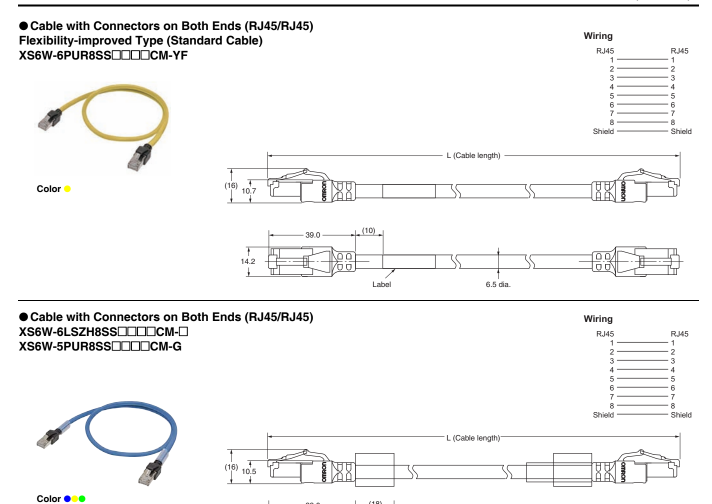
● Cables

	Туре	Cable with Connectors on Both Ends (RJ45/RJ45)/LSZH	Cable with Connectors on Both Ends (RJ45/RJ45)/PUR			
Item	Model	XS6W-6LSZH8SS□□□□CM-□	XS6W-5PUR8SS□□□□CM-G	XS6W-6PUR8SS□□□□CM-YF		
Compliant standard		IEC 60332-1 /UL444	IEC 60332-1	IEC 61156-6, IEC11801, IEC 60332-1		
Category		Cat6A	Cat5	Cat6A		
Number of cores		AWG26				
Outer diameter *1		6.3 dia.	6.0 dia.	6.5 dia.		
Sheath color *2		Blue, Yellow, Green	Green	Yellow		
Sheath material		LSZH	PUR			
Shield structure		ngle shield Double shield				



OMRON

Dimensions (Unit: mm)



_ (18)_

Marking tube

XS6W-6LSZH: 6.3 dia. XS6W-5PUR: 6.0 dia.

Marking tube

Cables with Rugged RJ45 Connectors, and Cables with M12 Connectors (Round Water-resistant Connectors)

Model Number Structure

Model Number Legend

Use this legend when determining the product specifications from the model number. Choose from the model numbers listed in *Ordering Information* when ordering.

● Cable with Connectors



①Connector Shape

H: Cable with plug on one end

W: Cable with connectors on both ends

2Tvpe

T: Ethernet

3Number of Pins

4: 4 pins

4 Contact Plating Specification

2: Gold plating

⑤Cable Attachment Direction (M12 Connectors)

1: Straight

2: Right angle

©Cable Length

A: 0.3 m	J: 10 m
B: 0.5 m	K: 15 m
C: 1 m	L: 20 m
D: 2 m	T: 25 m
E: 3 m	N: 30 m
F: 4 m	Z: 35 m
W: 4.5 m	P: 40 m
G: 5 m	X: 50 m

⑦Connector Shape

0: M12 plug on one end

Connectors on both ends: M12 socket/M12 plug
 Connectors on both ends: M12 plug/M12 plug
 Connections on both ends: M12 socket/M12 socket
 Connectors on both ends: M12 plug/RJ45 plug
 Connectors on both ends: RJ45 plug/RJ45 plug
 Connectors on both ends: M12 socket/RJ45 plug

®Cable Specification

K: Standard cable (Cable color: Light blue)
Y: Standard cable (Cable color: Yellow)
KR: Robot cable (Cable color: Light blue)
YR: Robot cable (Cable color: Yellow)
SS: Shield Strengthening model
(Standard cable, Cable color: Black)

Note.M12 connector locking type is D-coding.

● RJ45 Assembly Connectors

①Type

T: Ethernet

2 Number of Pins

4: 4 pins

3 Contact Plating Specification

2: Gold plating

4 Cable Attachment Direction

1: Straight

5 Degree of Protection

1: IP20

M12 Connectors for Panel Mounting

①Type

T: Ethernet

2Number of Pins

4: 4 pins

3Plating Specification

2: Gold plating

4 Mounting Method

6: Rear lockingt

7: Front locking

8: Rear lockingt (with connector anti-rotation mechanism)

⑤Terminal Shape

1: DIP terminalst

5: Cable with loose wires (0.5 m)

XS5/XS6

Ordering Information

Appearance	Cable specifications	Category	Cable sheath material	Туре	Cable length (m)	Model
					0.5	XS5H-T421-BM0-K
					1	XS5H-T421-CM0-K
				Cable with Plug	2	XS5H-T421-DM0-K
				on One End	3	XS5H-T421-EM0-K
				(M12 Straight)	5	XS5H-T421-GM0-K
610					10	XS5H-T421-JM0-K
Color					15	XS5H-T421-KM0-K
	-				0.5	XS5W-T421-BM2-K
					1	XS5W-T421-CM2-K
					2	XS5W-T421-DM2-K
					3	XS5W-T421-EM2-K
					5	XS5W-T421-GM2-K
				Oalela with Divers	10	XS5W-T421-JM2-K
				Cable with Plugs on Both Ends	15	XS5W-T421-KM2-K
				(M12 Straight/M12 Straight)	0.3	XS5W-T421-RM2-Y
1				(= =	0.5	XS5W-T421-BM2-Y
Color						
30.0.					1	XS5W-T421-CM2-Y
					2	XS5W-T421-DM2-Y
					3	XS5W-T421-EM2-Y
					5	XS5W-T421-GM2-Y
					0.3	XS5W-T421-AMC-K
					0.5	XS5W-T421-BMC-K
					1	XS5W-T421-CMC-K
					2	XS5W-T421-DMC-K
1500					3	XS5W-T421-EMC-K
					5	XS5W-T421-GMC-K
				Cable with Plugs on Both Ends	10	XS5W-T421-JMC-K
				(M12 Straight/RJ45)	15	XS5W-T421-KMC-K
GIB.				(WITZ Giraight 1043)	0.3	XS5W-T421-AMC-Y
Color					0.5	XS5W-T421-BMC-Y
					1	XS5W-T421-CMC-Y
	Standard				2	XS5W-T421-DMC-Y
		(:athe			3	XS5W-T421-EMC-Y
	Cable		PVC		5	XS5W-T421-GMC-Y
					0.3	XS5H-T422-AM0-K
					0.5	XS5H-T422-BM0-K
					1	XS5H-T422-CM0-K
				Cable with Plug		XS5H-T422-CMU-K XS5H-T422-DM0-K
				on One End	2	
and)				(M12 Right-angle)	3	XS5H-T422-EM0-K
Color					5	XS5H-T422-GM0-K
Color					10	XS5H-T422-JM0-K
					15	XS5H-T422-KM0-K
					0.3	XS5W-T422-AM2-K
					0.5	XS5H-T422-BM2-K
				Cable with Plugs	1	XS5W-T422-CM2-K
				on Both Ends	2	XS5W-T422-DM2-K
				(M12 Right-angle/	3	XS5W-T422-EM2-K
8				M12 Right-angle)	5	XS5W-T422-GM2-K
Color					10	XS5W-T422-JM2-K
					15	XS5W-T422-KM2-K
	1				0.3	XS5W-T422-AMC-K
-					0.5	XS5W-T422-BMC-K
1					1	XS5W-T422-CMC-K
				Cable with Plugs	2	XS5W-T422-DMC-K
				on Both Ends	3	XS5W-T422-EMC-K
				(M12 Right-angle/RJ45)	5	XS5W-T422-GMC-K
Color					10	XS5W-T422-JMC-K
					15	XS5W-T422-SMC-K XS5W-T422-KMC-K
	-				0.3	
						XS5W-T421-AMD-K
					0.5	XS5W-T421-BMD-K
				Cable with Plugs	1	XS5W-T421-CMD-K
				on Both Ends	2	XS5W-T421-DMD-K
				(RJ45/RJ45)	3	XS5W-T421-EMD-K
Color					5	XS5W-T421-GMD-K
Color					10	XS5W-T421-JMD-K
					15	XS5W-T421-KMD-K

	0-11-		Cable at 1		Cable In 11	
Appearance	Cable specifications	Category	Cable sheath material	Туре	Cable length (m)	Model
					0.5	XS5W-T421-BM1-K
				i	1	XS5W-T421-CM1-K
				Cable with Plug	2	XS5W-T421-DM1-K
				on One End and	3	XS5W-T421-EM1-K
Ti a				Socket on Other End (M12 Straight/M12 Straight)	5	XS5W-T421-GM1-K
Color				(W12 StraightW12 Straight)	10	XS5W-T421-JM1-K
Color				i	15	XS5W-T421-KM1-K
					0.5	XS5W-T421-BME-K
	Standard			•	1	XS5W-T421-CME-K
	Cable			Cable with Plug	2	XS5W-T421-DME-K
	Gubio			on One End and	3	XS5W-T421-EME-K
				Socket on Other End	5	XS5W-T421-GME-K
				(M12 Straight/RJ45)	10	XS5W-T421-JME-K
Color				1	15	XS5W-T421-KME-K
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Cable with Socket	1	XS5W-T421-CM3-K
				on Both Ends (M12 Straight/M12 Straight)	2	XS5W-T421-DM3-K
Color					0.5	XS5W-T421-BM3-YR
					0.5	XS5W-T421-BM1-KR
				Cable with Plug	1	XS5W-T421-CM1-KR
				on One End and	2	XS5W-T421-DM1-KR
				Socket on Other End	3	XS5W-T421-EM1-KR
13				(M12 Straight/M12 Straight)	5	XS5W-T421-GM1-KR
Color					10	XS5W-T421-JM1-KR
					15	XS5W-T421-KM1-KR
					0.5	XS5W-T421-BM2-KR
					1	XS5W-T421-CM2-KR
2013		Cat5e			2	XS5W-T421-DM2-KR
			PVC		3	XS5W-T421-EM2-KR
				Cable with Plugs	5	XS5W-T421-GM2-KR
				on Both Ends (M12 Straight/M12 Straight)	10	XS5W-T421-JM2-KR
					15	XS5W-T421-KM2-KR
Color					1	XS5W-T421-CM2-YR
55.51					2	XS5W-T421-DM2-YR
					3	XS5W-T421-EM2-YR
					5	XS5W-T421-GM2-YR
					0.5	XS5W-T421-BMC-KR
	Robot Cable				1	XS5W-T421-CMC-KR
					2	XS5W-T421-DMC-KR
					3	XS5W-T421-EMC-KR
				0-11 31 53	5	XS5W-T421-GMC-KR
				Cable with Plugs on Both Ends	10	XS5W-T421-JMC-KR
				(M12 Straight/RJ45)	15	XS5W-T421-KMC-KR
918				,	3	XS5W-T421-EMC-YR
Color					5	XS5W-T421-GMC-YR
					10	XS5W-T421-JMC-YR
					15	XS5W-T421-KMC-YR
				·	20	XS5W-T421-LMC-YR
					0.5	XS5W-T421-BMD-KR
					1	XS5W-T421-CMD-KR
					2	XS5W-T421-DMD-KR
					3	XS5W-T421-EMD-KR
					5	XS5W-T421-GMD-KR
				Cable with Plugs	10	XS5W-T421-JMD-KR
				on Both Ends	15	XS5W-T421-KMD-KR
				(RJ45/RJ45)	0.5	XS5W-T421-BMD-YR
Color					1	XS5W-T421-CMD-YR
Color				+	2	XS5W-T421-DMD-YR
				+	3	XS5W-T421-EMD-YR
				-	5	XS5W-T421-GMD-YR
Note.For cable lengths other than those li	sted above refer	to page 25	1		ŭ	7,0011 1421 01115 111

Note.For cable lengths other than those listed above, refer to page 25.

Appearance	Cable specifications	Category	Cable sheath material		Туре	Cable length (m)	Model
						0.5	XS5W-T421-BM2-SS
				Cable with Plugs on Both Ends		1	XS5W-T421-CM2-SS
						2	XS5W-T421-DM2-SS
				_	ht/M12 Straight)	3	XS5W-T421-EM2-SS
The state of the s	Shield				•	5	XS5W-T421-GM2-SS
Color ●	Strengthening model	Cat5e	PVC		•	10	XS5W-T421-JM2-SS
	(Standard	Calbe	FVC			0.5	XS5W-T421-BMC-SS
	cable)				•	1	XS5W-T421-CMC-SS
				Cable with Plugs on Both Ends (M12 Straight/RJ45)		2	XS5W-T421-DMC-SS
						3	XS5W-T421-EMC-SS
Color ●						5	XS5W-T421-GMC-SS
Solo! C						10	XS5W-T421-JMC-SS
		Cat5		RJ45 Assembly Connector			XS6G-T421-1
					Rear locking	0.5	XS5P-T426-5
		Cat5e		M12 Connector for Panel Mounting *	Rear locking (with connector anti-rotation mechanism)	0.5	XS5P-T428-5
					Front locking	0.5	XS5P-T427-5
				M12 Panel-mounting PCB Straight Terminals *			XS5P-T426-1

Note.Please consult with OMRON for types other than the above.

● Cable Bending Data for Robot Cables (XS5W-T421-□M□-□R)

The following data is the results of OMRON testing for cable bending test conditions. The number of bends may vary for your environment and application conditions.

Cableveyor test

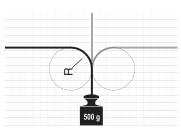
Number of bends: 20 million min.



Speed: Approx. 120 m/minute Distance moved: 1 m Cableveyor radius: 75 mm

90° bending test

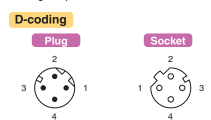
Number of bends: 6 million min.



Bending angle: ±90° Bending rate: Approx. 30 times/minute Roll radius: 60 mm Load: 500 g

● IEC 61076-2-101 Compliant M12 Connector Pinout Diagram (from Mating Side)

Coding refers to the shape of the connector mating part, which prevents incorrect mating. The mating shape of M12 connectors for Ethernet is D-coding.



^{*} The rear locking type is attached from the front of the panel, and the nut is tightened from the back. The front locking type is attached from the back of the panel, and the nut is tightened from the front.

Specifications

	Туре	M12	RJ45 (including RJ45/M12 Connector cable type)	M12 Connectors for Panel Mounting		
Item	Model	XS5H-T42□-□M0-K XS5W-T42□-□M1-□□ XS5W-T42□-□M2-□□ XS5W-T42□-□M3-□□	XS5W-T42 - MC- XS5W-T42 - MD- XS5W-T42 - ME- XS6G-T421-1	XS5P-T42□-5 XS5P-T426-1		
Rated current		3 A	2.5 A	4 A		
Rated voltage *1		30 VDC	125 VDC			
Contact resistance		40 mΩ max.				
Insulation resistance		1,000 MΩ min.	500 MΩ min.	1,000 M Ω min.		
Withstand voltage		1,000 VAC for 60 s (leakage current: 1 mA	1,500 VAC for 60 s (leakage current: 1 mA max.)			
Ambient operating te	mbient operating temperature -25 to 70°C *2					
Ambient storage tem	perature	-25 to 70°C				
Protective structure		M12: IEC IP67, RJ45: IEC IP20				

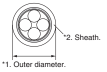
Materials and Finish

Connectors

	Туре		RJ45								
Item	Model	XS5H/W-T	XS5P-T42□-5	XS5P-T42□-5 XS5P-T426-1							
Contact blocks											
Contacts	Copper alloy/Gold plating										
Anchors Zinc alloy/Nickel plating											
Anchors (tabs) Stainless											
Shield	Stainless										
Cover		PBT resin									
Sealing resin			Epoxy resin								
O-rings		Rubber									
Grounding fixture		Copper alloy/Tin plating									
Anchor cover				Stainless							
Nuts			Copper alloy/Nickel plating								

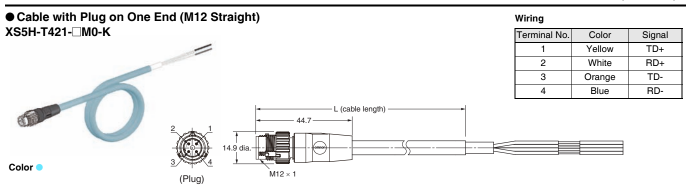
Cables

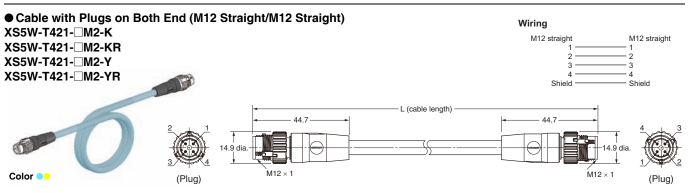
Standard Cable	Robot Cable	Shield Strengthening Model (Standard Cable)						
JL CM								
Cat5e								
AWG22 (7/0.26): /ellow · Orange · White · Blue	AWG22 (7/24/0.05): Yellow · Orange · White · Blue	AWG22 (7/0.26): Yellow · Orange · White · Blue						
6.5 dia.								
ight blue, Yellow		Black						
PVC								
Double shield								
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	L CM at5e NG22 (7/0.26): ellow · Orange · White · Blue 5 dia. ght blue, Yellow	L CM at5e NG22 (7/0.26):						

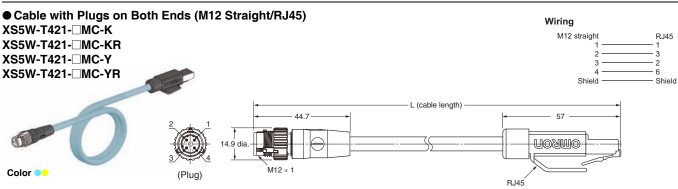


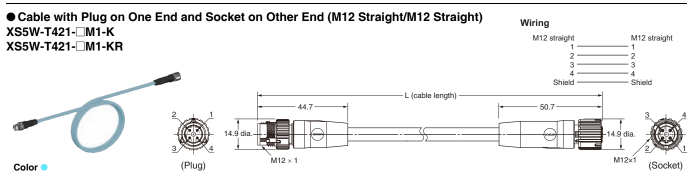
^{*1.} Voltage varies by installation environment.
*2. Use robot cable within a temperature range of 0 to 70°C to avoid wire breakage when moving.

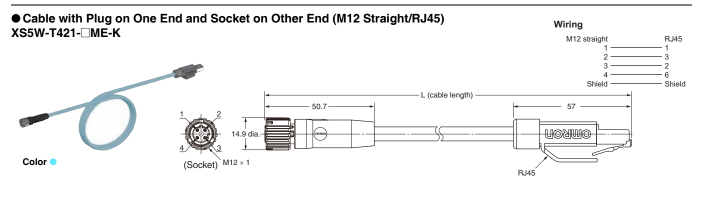
Dimensions (Unit: mm)

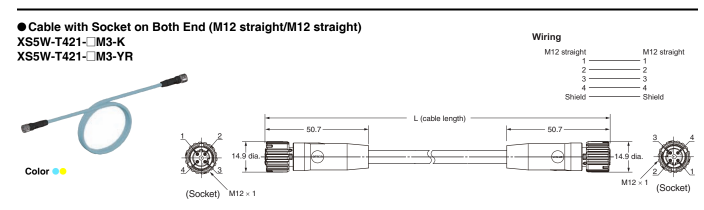


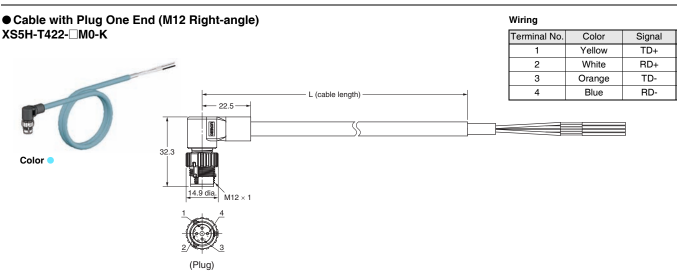


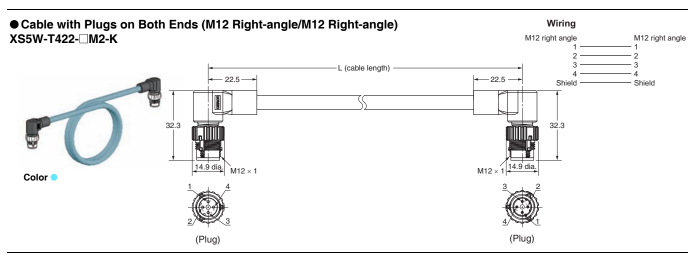




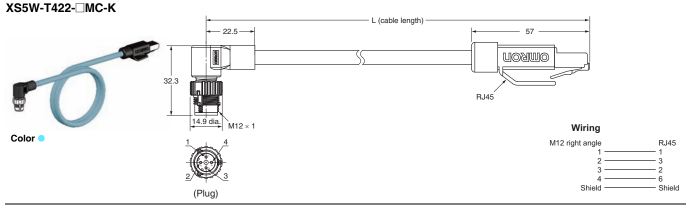




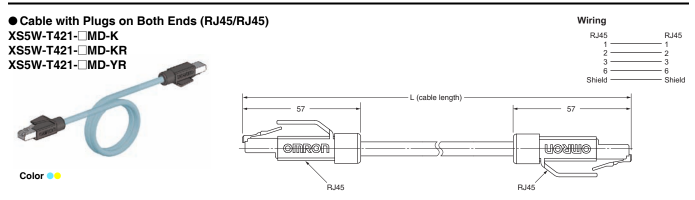


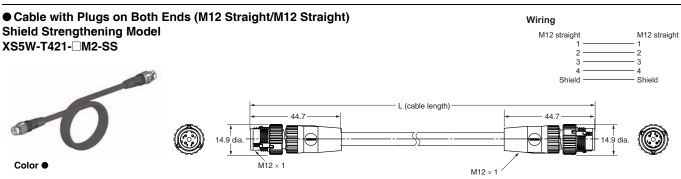


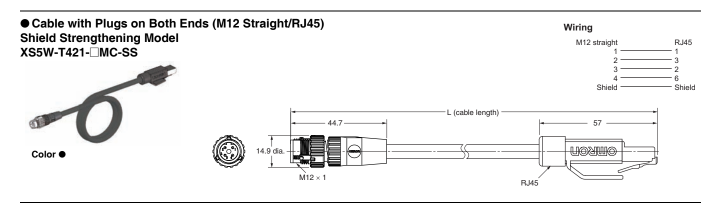
● Cable with Plugs on Both Ends (M12 Right-angle/RJ45)



XS5/XS6

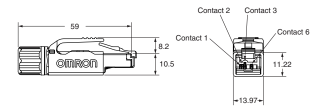






● RJ45 Assembly Connector XS6G-T421-1







Applicable wires Sheath outer diameter: 4.5 to 9.0 mm Core size: AWG22 to AWG24 (stranded wires)

AWG22 to AWG23 (solid wires) Insulation outer diameter: 1.6 mm max.

Wiring

Terminal

No.

2

3

4

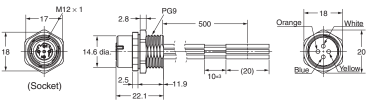
● M12 Connector for Panel Mounting

XS5P-T42□-5

XS5P-T426-5 (Rear Locking)

XS5P-T428-5 (Rear Locking, with connector anti-rotation mechanism)





Panel Cutout Dimension

Color

Yellow

White

Orange

Blue

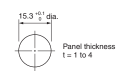
Signal

TD+

RD+

TD-

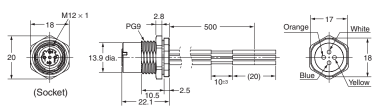
RD-



Note 1: The panel cutout dimension is the same for Front-locking and Rearlocking Connectors.

Note 2: Rotational positioning is not possible for connector rotation.

XS5P-T427-5 (Front Locking)

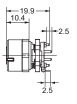


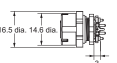
M12 Panel-mounting PCB Straight Terminals XS5P-T426-1



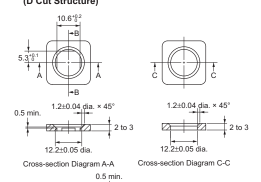




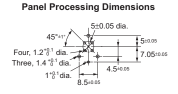




Mounting Hole Dimensions Mounting Hole Dimensions (D Cut Structure)



Cross-section Diagram B-B



Assembly Procedure

● RJ45 Assembly Connectors XS6G-T421-1

- Pass the cable through the cable clamp and the connector housing
- 2. Strip the cable sheath and ground braiding to the correct lengths.
- Follow the color codes and prepare to insert the wires into the splice piece.
- 4. Insert the wires into the splice piece for the length of the splice piece.
- 5. Place the splice piece into the RJ45 data module and engage it.
- Place the data module and the splice piece on the IDC assembly housing.
- Press the data module and the IDC assembly housing together and use pliers or a similar device to make the insulation displacement contact.
- Remove the data module from the IDC assembly housing.
- Place the upper screen plate on the data module and press it over the ground braiding of the cable.
- Place the lower screen plate on the bottom of the data module, align it with the upper screen place, and latch it until you hear it click into place.
- 11. Slide the housing that you placed around the cable in step 1 up to the data module and latch it until you hear it click into place.
- 12. Tighten the cable clamp.



•13 mm►

Pin Assignments

Pin Assignments for Fast Ethernet 10/100 Mbps

=			-									
		Wire color										
Function/Signal	Industrial Ethernet	EIA/TIA 568A	EIA/TIA 568B	Pin No.								
Transmission Data+/TD+	YE	WH/GN	WH/OG	1								
Transmission Data-/TD-	OG	GN	OG	2								
Receiver Data/RD+	WH	WH/OG	WH	3								
Receiver Data/RD-	BU	OG	GN	6								



M12 Panel-mounting PCB Straight Terminals XS5P-T426-1

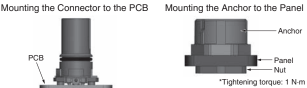
Confirming the Number of Parts

The following four parts are included in the package when it is delivered.



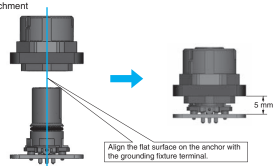
Assembly Procedure

- 1. Mount the connector to the PCB.
- 2. Attach the anchor to the panel with the nut.



- 3. Attach the connector that you mounted to the PCB to the panel.
 - * Make sure that the connector and anchor are oriented correctly.

 Attachment



Temporarily mount the O-ring to the top of the connector at the mating surface.



Mate the Connector Waterproof Cover (XS2Z-22, sold separately) or the Partner Connector Plug (XS5H-T42□-□M0-K, sold separately) and press the O-ring to the O-ring position after mounting.



Connector Waterproof Cover (Sold Separately) XS2Z-22



* Tightening torque: 0.39 to 0.49 N·m

List of Main Types of Cables with Connectors

● XS6 Series

	ctors on ends	Cables	Sheath Sheath		Cable			Model number structure											
Connectors (1)	Connectors (2)	Cables	material	color	specifications	0.2	0.3	0.5	1	1.5	2	3	5	7.5	10	15	20	Woder Humber Structure	
		PUR	Yellow	Flexibility improved	20	30	50	100	150	200	300	500	750	1000	1500	2000	XS6W-6PUR8SS[]CM-YF		
		Cat6A, AWG26×4Pairs	LSZH	Blue	Standard	20	30	50	100	150	200	300	500	750	1000	1500	2000	XS6W-6LSZH8SS[]CM-B	
RJ45 plug	RJ45 plug	AVVG20X4F alls		Yellow	Standard	20	30	50	100	150	200	300	500	750	1000	1500	2000	XS6W-6LSZH8SS[]CM-Y	
1 3				Green	Standard	20	30	50	100	150	200	300	500	750	1000	1500	2000	XS6W-6LSZH8SS[]CM-G	
	Cat5, AWG26×4Pairs		PUR	Green	Standard			50	100	150	200	300	500	750	1000	1500	2000	XS6W-5PUR8SS[]CM-G	

Note. The numerals indicating the cable length as shown in the table are entered at the [...] position in the model number structure.

● XS5□-T Series

Connection		Oaklaa	Sheath	Sheath	Cable									Ca	ble le	ngth	(m)									Madalassahasahasahasa
Connectors (1)	Connectors (2)	Cables	material	color	specifications	0.3	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	10	15	20	25	30	35	40	45	50	Model number structure
				Light blue	Standard	Α	В	O		D		E				G	J	K	L	Т	N	Z	Р	R	Х	XS5W-T421-[]MD-K
RJ45 plug	RJ45 plug			Light blue	Flexible robot		В	O	Υ	D	U	E	٧	F	W	G	J	K	L	Т	N				х	XS5W-T421-[]MD-KR
				Yellow	Flexible robot		В	С		D		E				G										XS5W-T421-[]MD-YR
				Light blue	Standard	Α	В	С	Υ	D	U	E	٧	F	w	G	J	K	L	Т	N				х	XS5W-T421-[]MC-K
	Mao			Yellow	Standard	Α	В	С		D		Е				G										XS5W-T421-[]MC-Y
RJ45	M12 plug			Black	Standard		В	С		D		Ε				G	J									XS5W-T421-[]MC-SS
plug	Straight			Light blue	Flexible robot		В	C	Υ	D	U	Е	٧	F	W	G	J	K	L	Т	N				х	XS5W-T421-[]MC-KR
				Yellow	Flexible robot							Е				G	J	K	L	Т						XS5W-T421-[]MC-YR
RJ45 plug	M12 plug Right angle			Light blue	Standard	Α	В	O	Υ	D	U	Е	٧			G	J	K					-		-	XS5W-T422-[]MC-K
RJ45 plug	M12 socket Straight	Cat5e, AWG22 ×	PVC	Light blue	Standard		В	С	Υ	D	U	Е	v	F	w	G	J	K	L	Т	N				х	XS5W-T421-[]ME-K
		2Pairs		Light blue	Standard		В	С	Υ	D	U	Е	٧	F	W	G	J	K	L	Т	Ν				х	XS5W-T421-[]M2-K
				Yellow	Standard	Α	В	С		D		Е				G										XS5W-T421-[]M2-Y
M12 plug	M12 plug			Black	Standard		В	С		D		Е				G	J									XS5W-T421-[]M2-SS
Straight	Straight			Light blue	Flexible robot		В	С	Υ	D	U	Е	٧	F	w	G	J	K	L	Т	Ν				х	XS5W-T421-[]M2-KR
				Yellow	Flexible robot			С		D		Е				G	J	K								XS5W-T421-[]M2-YR
M12 plug Right angle	M12 plug Right angle			Light blue	Standard	Α	В	С	Υ	D		Е				G	J	K								XS5W-T422-[]M2-K
M12 socket	M12 socket			Light blue	Standard			С		D																XS5W-T421-[]M3-K
Straight	Straight			Yellow	Flexible robot		В																			XS5W-T421-[]M3-YR
M12		et		Light blue	Standard		В	С	Υ	D	U	Е	٧	F	w	G	J	K	L	Т	N				х	XS5W-T421-[]M1-K
plug Straight	Straight			Light blue	Flexible robot		В	С	Υ	D	U	Е	٧	F	w	G	J	K	L	Т	N				Х	XS5W-T421-[]M1-KR

	ctors on end	Cables	Sheath	Sheath									Cal	ole le	ngth	(m)									Model number structure	
Connectors (1)	Connectors (2)		material	color	specifications	0.3	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	10	15	20	25	30	35	40	45	50	
M12 plug Straight		Cat5e, AWG22		Light blue	Standard		В	О		D		Е				G	J	K								XS5H-T421-[]M0-K
M12 plug Right angle		× 2Pairs	PVC	Light blue	Standard	Α	В	С		D		Е				G	J	К								XS5H-T422-[]M0-K

Note. The alphabet indicating the cable length as shown in the table is entered at the [...] position in the model number structure.

Safety Precautions

Definitions of Precautions

Precautions for Safe Use	These refer to actions that should be performed or refrained from in order to ensure safe product usage.
Precautions for Correct Use	These refer to actions that should be performed or refrained from in order to prevent product breakage, malfunctioning, and negative effects to performance and functionality.

Precautions for Safe Use

Degree of Protection

Do not use these products if their protective structures have deteriorated, such as swelling or breakage of housing and sealing components.

If products with deteriorated protective structures continue to be used, breakage or fire damage, etc., may occur.

Connector Connection and Disconnection

- When connecting or disconnecting Connectors, be sure to hold the Connectors by hand.
- Do not hold the cable when disconnecting Connectors.
 Use after confirming the direction of the polarity key groove.
- Do not touch wiring with wet hands. Doing so may result in malfunction or breakage when the device is turned on.
- When mating Connectors, be sure to insert the plug all the way to the back of the socket before attempting to lock the Connectors.
- After operating the lock, always confirm that the Connector is connected.
- Do not use tools of any sort to mate the Connectors. Always use your hands.
- Pliers or other tools may damage the Connectors.
- When replacing the Connector, confirm that no foreign substances such as liquids or cutting oils are adhered to the connection surface of the Connector before connecting.

Disposal

Dispose of this product as industrial waste.

Precautions for Correct Use

- Do not use the Connectors in an atmosphere or environment that exceeds the specifications.
- Do not perform wiring while power is flowing. Doing so may result in electrical shock or device breakage.
- Do not use the Connectors in an environment where corrosive gases or high temperature/high humidity are present. Doing so may result in malfunctions such as connection/contact failures and corrosion.
- Do not pull excessively on the Connectors or cables.
- Do not step on or place any objects on the Connectors.
 Doing so may damage the Connectors.
- Install the Connectors in a location where they will not be stepped on, to prevent disconnection of the cables or damage to the Connectors. If the Connectors or cables must be installed where they might be stepped on, protect them with covers.
- If a sensor or switch is not attached during installation, or if the plug connector is not engaged, use a waterproof cover or dust cover to protect the mating surface of the connector.

Wiring

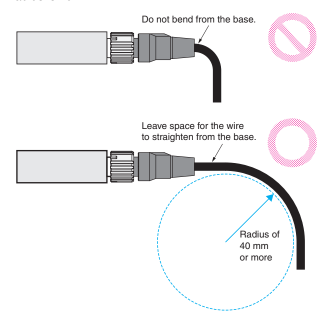
- Do not perform wiring in environments where the cable ends may be exposed to liquids such as water or cutting oils.
- Follow the wiring diagrams when wiring the cables.
 Confirm that connections are possible before use.
- Lay the cables so that external force is not applied to the Connectors. Otherwise, the degree of protection may not be achieved.

Degree of Protection (IP67)

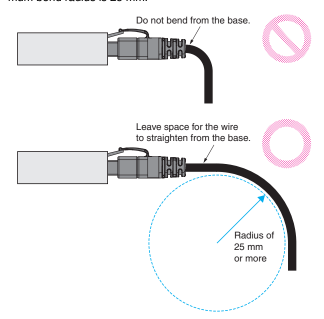
 The degree of protection of Connectors (IP67) is not for a fully watertight structure. Do not use the Connectors underwater.

Setup

- Do not install the Connectors or cables in any way that would place a load directly on the mating section or cable connections.
- Doing so can damage the Connectors or break the wires inside the cables.
- If bending XS5H/W-T cable, ensure that the minimum bend radius is 40 mm.



If bending XS6W-6LSZH/5PUR cable, ensure that the minimum bend radius is 25 mm.



 If bending XS6W-6PUR cable, ensure that the minimum bend radius is 52 mm.

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