

mm

[Quadruple distance model of M12 sized]

OMRON



Enables easier and standardized design



* Based on December 2018 OMRON investigation.

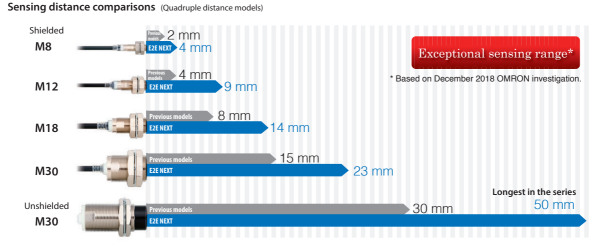
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Allows for more spacious design with less risk of contact

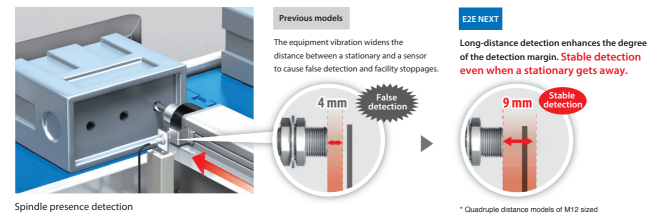
With previous models, to avoid false detections, you were forced to adopt sensor installation designs that risked contact. The E2E NEXT PREMIUM Proximity Sensor can detect accurately from a greater distance, which means you can adopt designs with more space and less risk of contact.



■Approximately double the sensing distance of previous models



Less false detection even when a stationary gets away from the sensor due to equipment vibration



PROX3 hybrid circuitry with Thermal Distance Control 2 eliminates ambient temperature influence to enable extended sensing ranges.

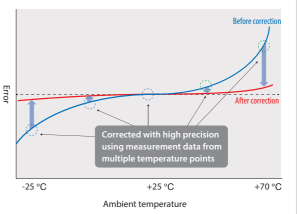
Proximity sensors with longer sensing distance require increased sensitivity. However, with the increased sensitivity, temperature changes will have bigger influence in sensing distance, and differences between individual sensors will be bigger. E2E NEXT Proximity Sensors (3-wire models) solve these issues by newly implementing Thermal Distance Control 2, a technology to enable extended sensing ranges. It enables in-line measurements of each sensor's temperature characteristics, using multiple temperature points, in IoT-enabled production processes. The optimal correction values are then calculated based on our unique

algorithm. The values are written into the analog digital hybrid IC (PROX3) for shipping to minimize differences between sensors and the influence of temperature changes that may occur in the customer's environments



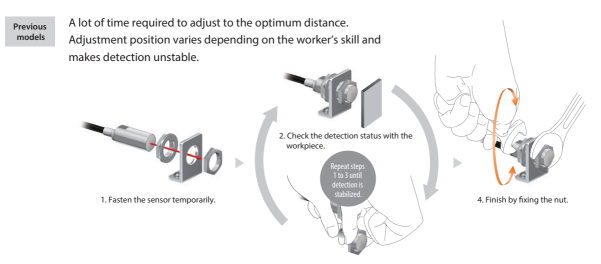
Patent Pending Thermal Distance Control 2 technology reduces the extent of error





Replacements in as little as 10 seconds* using e-jig

Using e-jig eliminates the need for adjustment so that anyone can install in the same position.



3. Loosen the nut and adjust the distance.



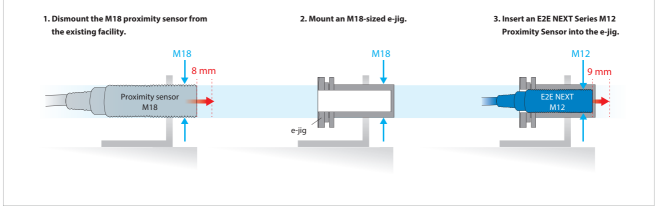
Replacement time reduced significantly to approx. 10 sec.* Eliminating the need for adjustment allows for installation in the same position by any worker.



Based on OMRON investigation.

Easily upgrade existing facilities to enable "10-second* proximity sensor replacements"

The HIGH SPEC Model's sensing distance is approximately twice that of previous models. For example, the sensing distance of the quadruple distance model of M12 sized is 9 mm, which is about the same as conventional M18 models. Using these sensors together with the e-jig allows you to easily upgrade your existing facilities so that you can replace their sensors in just 10 seconds.*



E2E/E2EQ NEXT Series DC 2-wire

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Proximity Sensor E2E/E2EQ NEXT Series **DC 3-Wire**

Enables easier and standardized designs previously not possible

- The world's longest sensing distance^{*1} Nearly double the sensing distance of previous
- With high-brightness LED, the indicator is visible anywhere from 360°.
- Only 10 Seconds^{*2} to Replace a Proximity Sensor with the "e-jig" (Mounting Sleeve).
- Cables with enhanced oil resistance enabled 2-year oil resistance*3.
- IP69K compliant for water resistance and wash resistance*4
- Comes in a wide variation to make sensor selection easy
- UL certification (UL60947-5-2)*5 and CSA certification (CSA C22.2 UL60947-5-2-14)
- *1. Based on December 2018 OMRON investigation.
- *2. Time required to adjust the distance when installing a Sensor. Based on OMRON investigation.
- *3. Refer to Ratings and Specifications for details. However, E2E Connector Models and E2EQ series is excluded.
- *4. E2EQ series is excluded.
- *5. M8 (4-pin) Connector Models are not UL certified.

Be sure to read Safety Precautions on page 61.

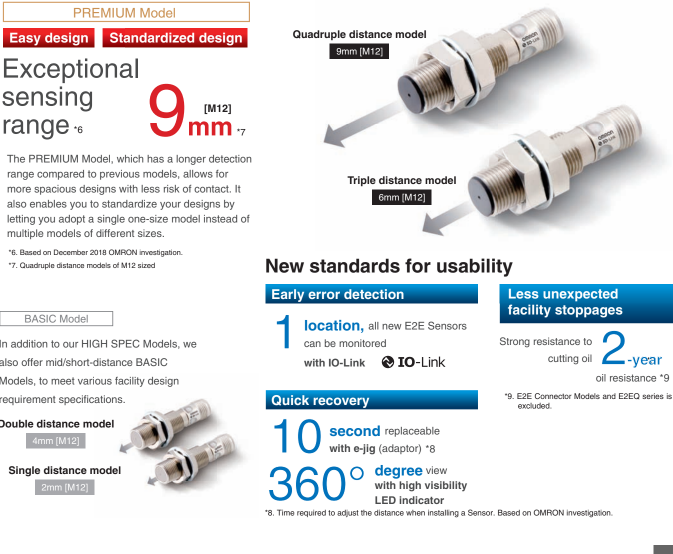
Features

sensing

range *6



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



The PREMIUM Model, which has a longer detection range compared to previous models, allows for more spacious designs with less risk of contact. It also enables you to standardize your designs by letting you adopt a single one-size model instead of multiple models of different sizes.

- *6. Based on December 2018 OMRON investigation.
- *7. Quadruple distance models of M12 sized

BASIC Model

In addition to our HIGH SPEC Models, we also offer mid/short-distance BASIC Models, to meet various facility design requirement specifications.

Double distance model

Single distance model

E2E/E2EQ NEXT Series Model Number Legend

DC 3-wire

E2E (1) - X (2) (3) (4) (5) (6) (7) - (8) - (9) - (10) (11)

No.	Туре	Code	Meaning
(1)	Case	Blank	Without spatter-resistant coating
(1)	Case	Q	With spatter-resistant coating
(2)	Sensing distance	Number	Sensing distance (Unit: mm) (R: Indication of decimal point)
(2)	Chielding	Blank	Shielded
(3)	Shielding	М	Unshielded
(4)	Output configuration	В	PNP open collector
(4)	Output configuration	С	NPN open collector
		1	Normally open (NO)
(5)	Operation mode	2	Normally closed (NC)
		3	Normally open, Normally closed (NO+NC)
		Blank	Non IO-Link compliant
(6)	IO-Link baud rate	D	COM2 (38.4 kbps)
		Т	COM3 (230.4 kbps)
(7)	Pody size	Blank	Standard
(7)	Body size	L	Long Body
		8	M8
(9)	Size	12	M12
(8)	Size	18	M18
		30	M30
		Blank	Pre-wired Models
		M1	M12 Connector Models
		M3	M8 (4-pin) Connector Models
(9)	Connection method	M5	M8 (3-pin) Connector Models
		M1TJ	M12 Pre-wired Smartclick Connector Models
		M1TJR	M12 Pre-wired Smartclick Connector Models Robot (bending-resistant) cable
(10)	Cable analifications *	Blank	Standard PVC cable
(10)	Cable specifications *	R	Robot (bending-resistant) cable
(11)	Cable length	Number M	Cable length

* (10) is only shown in the model number of Pre-wired Models.

Note: The purpose of this model number legend is to provide understanding of the meaning of specifications from the model number. Models are not available for all combinations of code numbers.

Ordering Information

PREMIUM Model

E2E NEXT Series (Quadruple distance model)

DC 3-wire [Refer to *Dimensions* on page 64.] Shielded *1

Size		Body		Model				
(Sensing	Connection method	Body size	Operation mode	PN	IP	NPN		
distance)	mounou	0.20	incut	IO-Link (COM3)	IO-Link (COM2) *5	*5		
		38 mm	NO	E2E-X4B1T8 2M	E2E-X4B1D8 2M	E2E-X4C18 2M		
		*3	NC	-	E2E-X4B28 2M	E2E-X4C28 2M		
	Pre-wired (2 m) *2	10	NO	E2E-X4B1TL8 2M	E2E-X4B1DL8 2M	E2E-X4C1L8 2M		
		48 mm	NC	-	E2E-X4B2L8 2M	E2E-X4C2L8 2M		
		38 mm	NO	E2E-X4B1T8-M1TJ 0.3M	E2E-X4B1D8-M1TJ 0.3M	E2E-X4C18-M1TJ 0.3M		
	M12 Pre-wired	*4	NC	-	E2E-X4B28-M1TJ 0.3M	E2E-X4C28-M1TJ 0.3M		
	Smartclick Connector (0.3 m)	40	NO	E2E-X4B1TL8-M1TJ 0.3M	E2E-X4B1DL8-M1TJ 0.3M	E2E-X4C1L8-M1TJ 0.3M		
		48 mm	NC	-	E2E-X4B2L8-M1TJ 0.3M	E2E-X4C2L8-M1TJ 0.3M		
			NO	E2E-X4B1T8-M1	E2E-X4B1D8-M1	E2E-X4C18-M1		
M8		43 mm	NC	-	E2E-X4B28-M1	E2E-X4C28-M1		
(4 mm)	M12 Connector		NO	E2E-X4B1TL8-M1	E2E-X4B1DL8-M1	E2E-X4C1L8-M1		
		53 mm	NC	-	E2E-X4B2L8-M1	E2E-X4C2L8-M1		
			NO	E2E-X4B1T8-M3	E2E-X4B1D8-M3	E2E-X4C18-M3		
	M8 Connector	39 mm	NC	-	E2E-X4B28-M3	E2E-X4C28-M3		
	(4-pin)	10	NO	E2E-X4B1TL8-M3	E2E-X4B1DL8-M3	E2E-X4C1L8-M3		
		49 mm	NC	-	E2E-X4B2L8-M3	E2E-X4C2L8-M3		
			NO	E2E-X4B1T8-M5	E2E-X4B1D8-M5	E2E-X4C18-M5		
	M8 Connector	39 mm	NC	-	E2E-X4B28-M5	E2E-X4C28-M5		
	(3-pin)		NO	E2E-X4B1TL8-M5	E2E-X4B1DL8-M5	E2E-X4C1L8-M5		
		49 mm	NC	-	E2E-X4B2L8-M5	E2E-X4C2L8-M5		
		47 mm	NO	E2E-X9B1T12 2M	E2E-X9B1D12 2M	E2E-X9C112 2M		
		*3	NC	-	E2E-X9B212 2M	E2E-X9C212 2M		
	Pre-wired (2 m) *2		NO	E2E-X9B1TL12 2M	E2E-X9B1DL12 2M	E2E-X9C1L12 2M		
		69 mm	NC	-	E2E-X9B2L12 2M	E2E-X9C2L12 2M		
	M12 Pre-wired	47 mm		E2E-X9B1T12-M1TJ 0.3M	E2E-X9B1D12-M1TJ 0.3M	E2E-X9C112-M1TJ 0.3M		
M12		Pre-wired *4	NC	-	E2E-X9B212-M1TJ 0.3M	E2E-X9C212-M1TJ 0.3M		
(9 mm)	Smartclick	artclick nnector (0.3 m) 69 mm	NO	E2E-X9B1TL12-M1TJ 0.3M	E2E-X9B1DL12-M1TJ 0.3M	E2E-X9C1L12-M1TJ 0.3M		
			NC	-	E2E-X9B2L12-M1TJ 0.3M	E2E-X9C2L12-M1TJ 0.3M		
			NO	E2E-X9B1T12-M1	E2E-X9B1D12-M1	E2E-X9C112-M1		
		48 mm	NC	-	E2E-X9B212-M1	E2E-X9C212-M1		
	M12 Connector		NO	E2E-X9B1TL12-M1	E2E-X9B1DL12-M1	E2E-X9C1L12-M1		
		70 mm	NC	-	E2E-X9B2L12-M1	E2E-X9C2L12-M1		
		55 mm	NO	E2E-X14B1T18 2M	E2E-X14B1D18 2M	E2E-X14C118 2M		
		*3	NC	-	E2E-X14B218 2M	E2E-X14C218 2M		
	Pre-wired (2 m) *2	l	NO	E2E-X14B1TL18 2M	E2E-X14B1DL18 2M	E2E-X14C1L18 2M		
		77 mm	NC	-	E2E-X14B2L18 2M	E2E-X14C2L18 2M		
		55 mm	NO	E2E-X14B1T18-M1TJ 0.3M	E2E-X14B1D18-M1TJ 0.3M	E2E-X14C118-M1TJ 0.3M		
M18	M12 Pre-wired	*4	NC	-	E2E-X14B218-M1TJ 0.3M	E2E-X14C218-M1TJ 0.3M		
(14 mm)	Smartclick Connector (0.3 m)		NO	E2E-X14B1TL18-M1TJ 0.3M	E2E-X14B1DL18-M1TJ 0.3M	E2E-X14C1L18-M1TJ 0.3N		
,		77 mm	NC	-	E2E-X14B2L18-M1TJ 0.3M	E2E-X14C2L18-M1TJ 0.3N		
			NO	E2E-X14B1T18-M1	E2E-X14B1D18-M1	E2E-X14C118-M1		
		53 mm	NC	-	E2E-X14B218-M1	E2E-X14C218-M1		
	M12 Connector		NO	E2E-X14B1TL18-M1	E2E-X14B1DL18-M1	E2E-X14C1L18-M1		
		75 mm	NC	-	E2E-X14B2L18-M1	E2E-X14C2L18-M1		

XS5

PREMIUM Model

Size					Model				
(Sensing	Connection method	Body size	Operation mode	PN	NPN				
distance)	method			IO-Link (COM3)	IO-Link (COM2) *5	*5			
		60 mm	NO	E2E-X23B1T30 2M	E2E-X23B1D30 2M	E2E-X23C130 2M			
		*4	NC	-	E2E-X23B230 2M	E2E-X23C230 2M			
Fie-	Pre-wired (2 m) *2	82 mm	NO	E2E-X23B1TL30 2M	E2E-X23B1DL30 2M	E2E-X23C1L30 2M			
			NC	-	E2E-X23B2L30 2M	E2E-X23C2L30 2M			
	M12 Pre-wired	60 mm	NO	E2E-X23B1T30-M1TJ 0.3M	E2E-X23B1D30-M1TJ 0.3M	E2E-X23C130-M1TJ 0.3M			
M30		*4	NC	-	E2E-X23B230-M1TJ 0.3M	E2E-X23C230-M1TJ 0.3M			
(23 mm)	Smartclick Connector (0.3 m)	00	NO	E2E-X23B1TL30-M1TJ 0.3M	E2E-X23B1DL30-M1TJ 0.3M	E2E-X23C1L30-M1TJ 0.3M			
		82 mm	NC	-	E2E-X23B2L30-M1TJ 0.3M	E2E-X23C2L30-M1TJ 0.3M			
		FO	NO	E2E-X23B1T30-M1	E2E-X23B1D30-M1	E2E-X23C130-M1			
	M40 Ocara estas	58 mm	NC	-	E2E-X23B230-M1	E2E-X23C230-M1			
	M12 Connector	0.0	NO	E2E-X23B1TL30-M1	E2E-X23B1DL30-M1	E2E-X23C1L30-M1			
		80 mm	NC	-	E2E-X23B2L30-M1	E2E-X23C2L30-M1			

*1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 62.

*2. Models with 5-m cable length are also available with "5M" suffix. (Example: E2E-X9B1D12 5M)
*3. Models with 2-m and 5-m robot (bending-resistant) cables are also available with "-R" in the model number. (Example: E2E-X9B1D12-R 2M/ E2E-X9B1D12-R 5M)

*4. Models with M12 Smartclick connector model robot (bending-resistant) cables are also available with "R" in the model number. (Example: E2E-X9B1D12-M1TJR 0.3M)

*5. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

Note: Operation mode NO can be changed to NC via IO-Link communications.

PREMIUM Model

E2E NEXT Series (Quadruple distance model)

DC 3-wire [Refer to Dimensions on page 64.] Unshielded

Size (Sensing distance)	Compatibut	Berty	Onerstier	Model					
(Sensing	Connection method	Body size	Operation mode	PN	P	NPN			
distance)		0.20		IO-Link (COM3)	IO-Link (COM2) *4	*4			
		38 mm	NO	E2E-X8MB1T8 2M	E2E-X8MB1D8 2M	E2E-X8MC18 2M			
	Pre-wired (2 m) *1	*2	NC	-	E2E-X8MB28 2M	E2E-X8MC28 2M			
	Fie-wiled (2 m)	40 mm	NO	E2E-X8MB1TL8 2M	E2E-X8MB1DL8 2M	E2E-X8MC1L8 2M			
		48 mm	NC	-	E2E-X8MB2L8 2M	E2E-X8MC2L8 2M			
		38 mm	NO	E2E-X8MB1T8-M1TJ 0.3M	E2E-X8MB1D8-M1TJ 0.3M	E2E-X8MC18-M1TJ 0.3M			
	M12 Pre-wired Smartclick	*3	NC	-	E2E-X8MB28-M1TJ 0.3M	E2E-X8MC28-M1TJ 0.3M			
	Connector (0.3 m)	10	NO	E2E-X8MB1TL8-M1TJ 0.3M	E2E-X8MB1DL8-M1TJ 0.3M	E2E-X8MC1L8-M1TJ 0.3M			
		48 mm	NC	-	E2E-X8MB2L8-M1TJ 0.3M	E2E-X8MC2L8-M1TJ 0.3M			
		40	NO	E2E-X8MB1T8-M1	E2E-X8MB1D8-M1	E2E-X8MC18-M1			
M8	M10 Connector	43 mm	NC	-	E2E-X8MB28-M1	E2E-X8MC28-M1			
(8 mm)	M12 Connector	50 mm	NO	E2E-X8MB1TL8-M1	E2E-X8MB1DL8-M1	E2E-X8MC1L8-M1			
		53 mm	NC	-	E2E-X8MB2L8-M1	E2E-X8MC2L8-M1			
		20	NO	E2E-X8MB1T8-M3	E2E-X8MB1D8-M3	E2E-X8MC18-M3			
	M8 Connector	39 mm	NC	-	E2E-X8MB28-M3	E2E-X8MC28-M3			
	(4-pin)	49 mm	NO	E2E-X8MB1TL8-M3	E2E-X8MB1DL8-M3	E2E-X8MC1L8-M3			
		49 mm	NC	-	E2E-X8MB2L8-M3	E2E-X8MC2L8-M3			
		20	NO	E2E-X8MB1T8-M5	E2E-X8MB1D8-M5	E2E-X8MC18-M5			
	M8 Connector	39 mm	NC	-	E2E-X8MB28-M5	E2E-X8MC28-M5			
	(3-pin)	40	NO	E2E-X8MB1TL8-M5	E2E-X8MB1DL8-M5	E2E-X8MC1L8-M5			
		49 mm	NC	-	E2E-X8MB2L8-M5	E2E-X8MC2L8-M5			
		47 mm	NO	E2E-X16MB1T12 2M	E2E-X16MB1D12 2M	E2E-X16MC112 2M			
		*2	NC	-	E2E-X16MB212 2M	E2E-X16MC212 2M			
	Pre-wired (2 m) *1	00	NO	E2E-X16MB1TL12 2M	E2E-X16MB1DL12 2M	E2E-X16MC1L12 2M			
		69 mm	NC	-	E2E-X16MB2L12 2M	E2E-X16MC2L12 2M			
		47 mm	NO	E2E-X16MB1T12-M1TJ 0.3M	E2E-X16MB1D12-M1TJ 0.3M	E2E-X16MC112-M1TJ 0.3M			
M12	M12 Pre-wired	*3	NC	-	E2E-X16MB212-M1TJ 0.3M	E2E-X16MC212-M1TJ 0.3M			
(16 mm)	Smartclick Connector (0.3 m)	00	NO	E2E-X16MB1TL12-M1TJ 0.3M	E2E-X16MB1DL12-M1TJ 0.3M	E2E-X16MC1L12-M1TJ 0.3			
		69 mm	NC	-	E2E-X16MB2L12-M1TJ 0.3M	E2E-X16MC2L12-M1TJ 0.3			
		10	NO	E2E-X16MB1T12-M1	E2E-X16MB1D12-M1	E2E-X16MC112-M1			
	M10 Constants	48 mm	NC	-	E2E-X16MB212-M1	E2E-X16MC212-M1			
	M12 Connector	70	NO	E2E-X16MB1TL12-M1	E2E-X16MB1DL12-M1	E2E-X16MC1L12-M1			
		70 mm	NC	-	E2E-X16MB2L12-M1	E2E-X16MC2L12-M1			
		77 mm	NO	E2E-X30MB1TL18 2M	E2E-X30MB1DL18 2M	E2E-X30MC1L18 2M			
	Pre-wired (2 m) *1	*2	NC	-	E2E-X30MB2L18 2M	E2E-X30MC2L18 2M			
M18	M12 Pre-wired	77 mm	NO	E2E-X30MB1TL18-M1TJ 0.3M	E2E-X30MB1DL18-M1TJ 0.3M	E2E-X30MC1L18-M1TJ 0.3			
(30 mm)	Smartclick Connector (0.3 m)	*3	NC	-	E2E-X30MB2L18-M1TJ 0.3M	E2E-X30MC2L18-M1TJ 0.3			
			NO	E2E-X30MB1TL18-M1	E2E-X30MB1DL18-M1	E2E-X30MC1L18-M1			
	M12 Connector	75 mm	NC	-	E2E-X30MB2L18-M1	E2E-X30MC2L18-M1			
		97 mm	NO	E2E-X50MB1TL30 2M	E2E-X50MB1DL30 2M	E2E-X50MC1L30 2M			
	Pre-wired (2 m) *1	*2	NC	-	E2E-X50MB2L30 2M	E2E-X50MC2L30 2M			
M30	M12 Pre-wired	97 mm	NO	E2E-X50MB1TL30-M1TJ 0.3M	E2E-X50MB1DL30-M1TJ 0.3M	E2E-X50MC1L30-M1TJ 0.3			
(50 mm)	Smartclick Connector (0.3 m)	*3	NC	-	E2E-X50MB2L30-M1TJ 0.3M	E2E-X50MC2L30-M1TJ 0.3			
			NO	E2E-X50MB1TL30-M1	E2E-X50MB1DL30-M1	E2E-X50MC1L30-M1			
	M12 Connector	95 mm	NC	_	E2E-X50MB2L30-M1	E2E-X50MC2L30-M1			

*1. Models with 5-m cable length are also available (Example: E2E-X16MB1D12 5M) *2. Models with 2-m and 5-m robot (bending-resistant) cables are also available with "-R" in the model number. (Example: E2E-X16MB1D12-R 2M/E2E-X16MB1D12-R 5M)

*3. Models with M12 Smartclick connector model robot (bending-resistant) cables are also available with R" in the model number. (Example: E2E-X16MB1D12-M1TJR 0.3M)

*4. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

Note: Operation mode NO can be changed to NC via IO-Link communications.

XS2

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PREMIUM Model

E2E NEXT Series (Triple distance model)

DC 3-wire [Refer to *Dimensions* on page 64.] Shielded *1

Size (Sensing distance) Connection method		_			Model	
(Sensing		Body size	Operation mode	PN	IP	NPN
distance)	method	5120	mode	IO-Link (COM3)	IO-Link (COM2) *5	*5
		38 mm	NO	E2E-X3B1T8 2M	E2E-X3B1D8 2M	E2E-X3C18 2M
		*3	NC	-	E2E-X3B28 2M	E2E-X3C28 2M
	Pre-wired (2 m) *2	40 mama	NO	E2E-X3B1TL8 2M	E2E-X3B1DL8 2M	E2E-X3C1L8 2M
		48 mm	NC	-	E2E-X3B2L8 2M	E2E-X3C2L8 2M
		38 mm	NO	E2E-X3B1T8-M1TJ 0.3M	E2E-X3B1D8-M1TJ 0.3M	E2E-X3C18-M1TJ 0.3M
	M12 Pre-wired Smartclick	*4	NC	-	E2E-X3B28-M1TJ 0.3M	E2E-X3C28-M1TJ 0.3M
	Connector (0.3 m)	40 mama	NO	E2E-X3B1TL8-M1TJ 0.3M	E2E-X3B1DL8-M1TJ 0.3M	E2E-X3C1L8-M1TJ 0.3M
		48 mm	NC	-	E2E-X3B2L8-M1TJ 0.3M	E2E-X3C2L8-M1TJ 0.3M
		43 mm	NO	E2E-X3B1T8-M1	E2E-X3B1D8-M1	E2E-X3C18-M1
M8	M12 Connector	43 mm	NC	- E2E-X3B28-M1		E2E-X3C28-M1
(3 mm)	MT2 Connector	53 mm	NO	E2E-X3B1TL8-M1	E2E-X3B1DL8-M1	E2E-X3C1L8-M1
		55 mm	NC	-	E2E-X3B2L8-M1	E2E-X3C2L8-M1
		20	NO	E2E-X3B1T8-M3	E2E-X3B1D8-M3	E2E-X3C18-M3
	M8 Connector	39 mm	NC	-	E2E-X3B28-M3	E2E-X3C28-M3
	(4-pin)	40 mama	NO	E2E-X3B1TL8-M3	E2E-X3B1DL8-M3	E2E-X3C1L8-M3
		49 mm	NC	-	E2E-X3B2L8-M3	E2E-X3C2L8-M3
		39 mm	NO	E2E-X3B1T8-M5	E2E-X3B1D8-M5	E2E-X3C18-M5
	M8 Connector	39 11111	NC	-	E2E-X3B28-M5	E2E-X3C28-M5
	(3-pin)	10	NO	E2E-X3B1TL8-M5	E2E-X3B1DL8-M5	E2E-X3C1L8-M5
		49 mm	NC	-	E2E-X3B2L8-M5	E2E-X3C2L8-M5
		47 mm *3	NO	E2E-X6B1T12 2M	E2E-X6B1D12 2M	E2E-X6C112 2M
			NC	-	E2E-X6B212 2M	E2E-X6C212 2M
	Pre-wired (2 m) *2		NO+NC	-	E2E-X6B3D12 2M	E2E-X6C312 2M
	Fie-wiled (2 m) 2		NO	E2E-X6B1TL12 2M	E2E-X6B1DL12 2M	E2E-X6C1L12 2M
		69 mm	NC	-	E2E-X6B2L12 2M	E2E-X6C2L12 2M
			NO+NC	-	E2E-X6B3DL12 2M	E2E-X6C3L12 2M
			NO	E2E-X6B1T12-M1TJ 0.3M	E2E-X6B1D12-M1TJ 0.3M	E2E-X6C112-M1TJ 0.3M
		47 mm *4	NC	-	E2E-X6B212-M1TJ 0.3M	E2E-X6C212-M1TJ 0.3M
M12	M12 Pre-wired Smartclick	•	NO+NC	-	E2E-X6B3D12-M1TJ 0.3M	E2E-X6C312-M1TJ 0.3M
(6 mm)	Connector (0.3 m)		NO	E2E-X6B1TL12-M1TJ 0.3M	E2E-X6B1DL12-M1TJ 0.3M	E2E-X6C1L12-M1TJ 0.3M
		69 mm	NC	-	E2E-X6B2L12-M1TJ 0.3M	E2E-X6C2L12-M1TJ 0.3M
			NO+NC	-	E2E-X6B3DL12-M1TJ 0.3M	E2E-X6C3L12-M1TJ 0.3M
			NO	E2E-X6B1T12-M1	E2E-X6B1D12-M1	E2E-X6C112-M1
		48 mm	NC	-	E2E-X6B212-M1	E2E-X6C212-M1
	M12 Connector		NO+NC	-	E2E-X6B3D12-M1	E2E-X6C312-M1
			NO	E2E-X6B1TL12-M1	E2E-X6B1DL12-M1	E2E-X6C1L12-M1
		70 mm	NC	-	E2E-X6B2L12-M1	E2E-X6C2L12-M1
			NO+NC	-	E2E-X6B3DL12-M1	E2E-X6C3L12-M1

PREIMOWI	PREMIUM Model											
Size					Model							
(Sensing C	Connection method	Body size	Operation mode	PN	P	NPN						
distance)	metrioù	5120	mouo	IO-Link (COM3)	IO-Link (COM2) *5	*5						
			NO	E2E-X12B1T18 2M	E2E-X12B1D18 2M	E2E-X12C118 2M						
		55 mm *3	NC	-	E2E-X12B218 2M	E2E-X12C218 2M						
		5	NO+NC	-	E2E-X12B3D18 2M	E2E-X12C318 2M						
Pre-	-wired (2 m) *2		NO	E2E-X12B1TL18 2M	E2E-X12B1DL18 2M	E2E-X12C1L18 2M						
		77 mm	NC	-	E2E-X12B2L18 2M	E2E-X12C2L18 2M						
			NO+NC	-	E2E-X12B3DL18 2M	E2E-X12C3L18 2M						
			NO	E2E-X12B1T18-M1TJ 0.3M	E2E-X12B1D18-M1TJ 0.3M	E2E-X12C118-M1TJ 0.3M						
		55 mm *4	NC	-	E2E-X12B218-M1TJ 0.3M	E2E-X12C218-M1TJ 0.3M						
	2 Pre-wired	4	NO+NC	-	E2E-X12B3D18-M1TJ 0.3M	E2E-X12C318-M1TJ 0.3M						
	artclick inector (0.3 m)		NO	E2E-X12B1TL18-M1TJ 0.3M	E2E-X12B1DL18-M1TJ 0.3M	E2E-X12C1L18-M1TJ 0.3M						
	. ,	77 mm	NC	-	E2E-X12B2L18-M1TJ 0.3M	E2E-X12C2L18-M1TJ 0.3M						
			NO+NC	-	E2E-X12B3DL18-M1TJ 0.3M	E2E-X12C3L18-M1TJ 0.3M						
			NO	E2E-X12B1T18-M1	E2E-X12B1D18-M1	E2E-X12C118-M1						
		53 mm	NC	-	E2E-X12B218-M1	E2E-X12C218-M1						
M10	2 Connector		NO+NC	-	E2E-X12B3D18-M1	E2E-X12C318-M1						
1112	Connector		NO	E2E-X12B1TL18-M1	E2E-X12B1DL18-M1	E2E-X12C1L18-M1						
		75 mm	NC	-	E2E-X12B2L18-M1	E2E-X12C2L18-M1						
			NO+NC	-	E2E-X12B3DL18-M1	E2E-X12C3L18-M1						
		60 mm *3	NO	E2E-X22B1T30 2M	E2E-X22B1D30 2M	E2E-X22C130 2M						
			NC	-	E2E-X22B230 2M	E2E-X22C230 2M						
Brow	-wired (2 m) *2		NO+NC	-	E2E-X22B3D30 2M	E2E-X22C330 2M						
FIE-	-wileu (2 m) 2		NO	E2E-X22B1TL30 2M	E2E-X22B1DL30 2M	E2E-X22C1L30 2M						
		82 mm	NC	-	E2E-X22B2L30 2M	E2E-X22C2L30 2M						
			NO+NC	-	E2E-X22B3DL30 2M	E2E-X22C3L30 2M						
		<u> </u>	NO	E2E-X22B1T30-M1TJ 0.3M	E2E-X22B1D30-M1TJ 0.3M	E2E-X22C130-M1TJ 0.3M						
		60 mm *4	NC	-	E2E-X22B230-M1TJ 0.3M	E2E-X22C230-M1TJ 0.3M						
NI.30	2 Pre-wired artclick		NO+NC	-	E2E-X22B3D30-M1TJ 0.3M	E2E-X22C330-M1TJ 0.3M						
(00) mm	nector (0.3 m)		NO	E2E-X22B1TL30-M1TJ 0.3M	E2E-X22B1DL30-M1TJ 0.3M	E2E-X22C1L30-M1TJ 0.3M						
		82 mm	NC	-	E2E-X22B2L30-M1TJ 0.3M	E2E-X22C2L30-M1TJ 0.3M						
			NO+NC	-	E2E-X22B3DL30-M1TJ 0.3M	E2E-X22C3L30-M1TJ 0.3M						
			NO	E2E-X22B1T30-M1	E2E-X22B1D30-M1	E2E-X22C130-M1						
		58 mm	NC	-	E2E-X22B230-M1	E2E-X22C230-M1						
M12	2 Connector		NO+NC	-	E2E-X22B3D30-M1	E2E-X22C330-M1						
IVI I Z			NO	E2E-X22B1TL30-M1	E2E-X22B1DL30-M1	E2E-X22C1L30-M1						
		80 mm	NC	-	E2E-X22B2L30-M1	E2E-X22C2L30-M1						
			NO+NC	-	E2E-X22B3DL30-M1	E2E-X22C3L30-M1						

*1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 62.

*2. Models with 5-m cable length are also available (Example: E2E-X6B1D12 5M)

*3. Models with 2-m and 5-m robot (bending-resistant) cables are also available with "-R" in the model number. (Example: E2E-X6B1D12-R 2M/ E2E-X6B1D12-R 5M)

*4. Models with M12 Smartclick connector model robot (bending-resistant) cables are also available with R" in the model number. (Example: E2E-X6B1D12-M1TJR 0.3M)

*5. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

Note: Operation mode NO can be changed to NC via IO-Link communications.

XS2

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PREMIUM Model

E2E NEXT Series (Triple distance model)

DC 3-wire [Refer to *Dimensions* on page 64.]

Unshielded

Size (Sensing method				Model					
(Sensing		Body size	Operation mode	PI	IP	NPN			
distance)	metriou	3120	mode	IO-Link (COM3)	IO-Link (COM2) *4	*4			
		38 mm	NO	E2E-X6MB1T8 2M	E2E-X6MB1D8 2M	E2E-X6MC18 2M			
		*2	NC	-	E2E-X6MB28 2M	E2E-X6MC28 2M			
	Pre-wired (2 m) *1		NO	E2E-X6MB1TL8 2M	E2E-X6MB1DL8 2M	E2E-X6MC1L8 2M			
		48 mm	NC	-	E2E-X6MB2L8 2M	E2E-X6MC2L8 2M			
		38 mm	NO	E2E-X6MB1T8-M1TJ 0.3M	E2E-X6MB1D8-M1TJ 0.3M	E2E-X6MC18-M1TJ 0.3M			
	M12 Pre-wired	*3	NC	-	E2E-X6MB28-M1TJ 0.3M	E2E-X6MC28-M1TJ 0.3M			
	Smartclick Connector (0.3 m)	40	NO	E2E-X6MB1TL8-M1TJ 0.3M	E2E-X6MB1DL8-M1TJ 0.3M	E2E-X6MC1L8-M1TJ 0.3M			
		48 mm	NC	-	E2E-X6MB2L8-M1TJ 0.3M	E2E-X6MC2L8-M1TJ 0.3M			
		40	NO	E2E-X6MB1T8-M1	E2E-X6MB1D8-M1	E2E-X6MC18-M1			
M8	M10 Connector	43 mm	NC	-	E2E-X6MB28-M1	E2E-X6MC28-M1			
(6 mm)	M12 Connector	F.0. mama	NO	E2E-X6MB1TL8-M1	E2E-X6MB1DL8-M1	E2E-X6MC1L8-M1			
		53 mm	NC	-	E2E-X6MB2L8-M1	E2E-X6MC2L8-M1			
		39 mm	NO	E2E-X6MB1T8-M3	E2E-X6MB1D8-M3	E2E-X6MC18-M3			
	M8 Connector	39 11111	NC	-	E2E-X6MB28-M3	E2E-X6MC28-M3			
	(4-pin)	49 mm	NO	E2E-X6MB1TL8-M3	E2E-X6MB1DL8-M3	E2E-X6MC1L8-M3			
		49 11111	NC	-	E2E-X6MB2L8-M3	E2E-X6MC2L8-M3			
		39 mm	NO	E2E-X6MB1T8-M5	E2E-X6MB1D8-M5	E2E-X6MC18-M5			
	M8 Connector	39 mm	NC	-	E2E-X6MB28-M5	E2E-X6MC28-M5			
	(3-pin)	49 mm	NO	E2E-X6MB1TL8-M5	E2E-X6MB1DL8-M5	E2E-X6MC1L8-M5			
		49 11111	NC	-	E2E-X6MB2L8-M5	E2E-X6MC2L8-M5			
			NO	E2E-X10MB1T12 2M	E2E-X10MB1D12 2M	E2E-X10MC112 2M			
		47 mm *2	NC	-	E2E-X10MB212 2M	E2E-X10MC212 2M			
	Pre-wired (2 m) *1	-	NO+NC	-	E2E-X10MB3D12 2M	E2E-X10MC312 2M			
			NO	E2E-X10MB1TL12 2M	E2E-X10MB1DL12 2M	E2E-X10MC1L12 2M			
		69 mm	NC	-	E2E-X10MB2L12 2M	E2E-X10MC2L12 2M			
			NO+NC	-	E2E-X10MB3DL12 2M	E2E-X10MC3L12 2M			
			NO	E2E-X10MB1T12-M1TJ 0.3M	E2E-X10MB1D12-M1TJ 0.3M	E2E-X10MC112-M1TJ 0.3M			
			NC	-	E2E-X10MB212-M1TJ 0.3M	E2E-X10MC212-M1TJ 0.3M			
M12	M12 Pre-wired Smartclick		NO+NC	-	E2E-X10MB3D12-M1TJ 0.3M	E2E-X10MC312-M1TJ 0.3M			
(10 mm)	Connector (0.3 m)		NO	E2E-X10MB1TL12-M1TJ 0.3M	E2E-X10MB1DL12-M1TJ 0.3M	E2E-X10MC1L12-M1TJ 0.3M			
		69 mm	NC	-	E2E-X10MB2L12-M1TJ 0.3M	E2E-X10MC2L12-M1TJ 0.3M			
			NO+NC	-	E2E-X10MB3DL12-M1TJ 0.3M	E2E-X10MC3L12-M1TJ 0.3M			
			NO	E2E-X10MB1T12-M1	E2E-X10MB1D12-M1	E2E-X10MC112-M1			
		48 mm	NC	-	E2E-X10MB212-M1	E2E-X10MC212-M1			
	M12 Connector		NO+NC	-	E2E-X10MB3D12-M1	E2E-X10MC312-M1			
			NO	E2E-X10MB1TL12-M1	E2E-X10MB1DL12-M1	E2E-X10MC1L12-M1			
		70 mm	NC	-	E2E-X10MB2L12-M1	E2E-X10MC2L12-M1			
			NO+NC	-	E2E-X10MB3DL12-M1	E2E-X10MC3L12-M1			
		77 mm	NO	E2E-X20MB1TL18 2M	E2E-X20MB1DL18 2M	E2E-X20MC1L18 2M			
	Pre-wired (2 m) *1	*2	NC	-	E2E-X20MB2L18 2M	E2E-X20MC2L18 2M			
			NO+NC	•	E2E-X20MB3DL18 2M	E2E-X20MC3L18 2M			
M18	M12 Pre-wired	77 mm	NO	E2E-X20MB1TL18-M1TJ	E2E-X20MB1DL18-M1TJ	E2E-X20MC1L18-M1TJ 0.3M			
(20 mm)	Smartclick	*3	NC	-	E2E-X20MB2L18-M1TJ 0.3M	E2E-X20MC2L18-M1TJ 0.3M			
. /	Connector (0.3 m)		NO+NC	-	E2E-X20MB3DL18-M1TJ 0.3M	E2E-X20MC3L18-M1TJ 0.3M			
			NO	E2E-X20MB1TL18-M1	E2E-X20MB1DL18-M1	E2E-X20MC1L18-M1			
	M12 Connector	75 mm	NC	-	E2E-X20MB2L18-M1	E2E-X20MC2L18-M1			
			NO+NC	-	E2E-X20MB3DL18-M1	E2E-X20MC3L18-M1			

PREMIUM Model

Size			Operation mode	Model				
(Sensing	Connection method	Body size		PN	IP	NPN		
distance)	method	0.20		IO-Link (COM3)	IO-Link (COM2) *4	*4		
			NO	E2E-X40MB1TL30 2M	E2E-X40MB1DL30 2M	E2E-X40MC1L30 2M		
	Pre-wired (2 m) *1	82 mm *2	NC	-	E2E-X40MB2L30 2M	E2E-X40MC2L30 2M		
		-	NO+NC	-	E2E-X40MB3DL30 2M	E2E-X40MC3L30 2M		
1400	M12 Pre-wired	82 mm *3	NO	E2E-X40MB1TL30-M1TJ 0.3M	E2E-X40MB1DL30-M1TJ 0.3M	E2E-X40MC1L30-M1TJ 0.3M		
M30 (40 mm)	Smartclick		NC	-	E2E-X40MB2L30-M1TJ 0.3M	E2E-X40MC2L30-M1TJ 0.3M		
(40 1111)	Connector (0.3 m)	Ũ	NO+NC	-	E2E-X40MB3DL30-M1TJ 0.3M	E2E-X40MC3L30-M1TJ 0.3M		
			NO	E2E-X40MB1TL30-M1	E2E-X40MB1DL30-M1	E2E-X40MC1L30-M1		
	M12 Connector	80 mm	NC	-	E2E-X40MB2L30-M1	E2E-X40MC2L30-M1		
		· · ·	NO+NC	-	E2E-X40MB3DL30-M1	E2E-X40MC3L30-M1		

*1. Models with 5-m cable length are also available (Example: E2E-X10MB1D12 5M)

*2. Models with 2-m and 5-m robot (bending-resistant) cables are also available with "-R" in the model number. (Example: E2E-X10MB1D12-R 2M/E2E-X10MB1D12-R 5M)

*3. Models with M12 Smartclick connector model robot (bending-resistant) cables are also available with R" in the model number. (Example: E2E-X10MB1D12-M1TJR 0.3M)

*4. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

Note: Operation mode NO can be changed to NC via IO-Link communications.

Ratings and Specifications

PREMIUM Model

E2E NEXT Series (Quadruple/Triple distance model) DC 3-wire

Shielded

	Types		Quadrunle di	istance model			Triple dist:	ance model		
	Size	M8	M12	M18	M30	M8	M12	M18	M30	
Item	Model	E2E-X4[]8	E2E-X9□12	E2E-X14□18	E2E-X23□30	E2E-X3□8	E2E-X6□12	E2E-X12□18	E2E-X22[]30	
Sensing d		4 mm±10%	9 mm±10%	14 mm±10%	23 mm±10%	3 mm±10%	6 mm±10%	12 mm±10%	22 mm±10%	
Setting di		0 to 3 mm	0 to 6.8 mm	0 to 10.6 mm	0 to 17.6 mm	0 to 2.4 mm	0 to 4.8 mm	0 to 9.6 mm	0 to 16.8 mm	
Differentia		15% max. of ser	nsing distance							
Detectable			-	netals, refer to the	e Engineering Dat	a on page 48.)				
Standard	sensing	Iron,	Iron,	Iron,	Iron,	Iron,	Iron,	Iron,	Iron,	
object		12 × 12 × 1 mm	$27 \times 27 \times 1 \text{ mm}$	$42 \times 42 \times 1 \text{ mm}$	$69 \times 69 \times 1 \text{ mm}$	$9 \times 9 \times 1$ mm	18 × 18 × 1 mm	$36 \times 36 \times 1$ mm	$66 \times 66 \times 1 \text{ mm}$	
Response *1	efrequency	700 Hz	700 Hz	350 Hz	200 Hz	1,000 Hz	800 Hz	500 Hz	200 Hz	
Power sup	pply voltage	10 to 30 VDC (ir	ncluding 10% ripp	le (p-p)), Class 2						
Current co	onsumption	1-output models	:16 mA max.				1-output models 2-output models			
Output co	onfiguration	B Models: PN	P open collector, (C Models: NPN	open collector					
Operation (with sens approachi	sing object		(B1, C1): NO (No (B2, C2): NC (No				1-output models	(B1, C1): NO (No (B2, C2): NC (No (B3, C3): NO+NC)	ormally closed),	
Control	Load current	1-output models 10 to 30 VDC, C	: Class 2, 50 mA ma	ax.		1-output models: 10 to 30 VDC, Class 2, 100 mA max.	2-output models	lass 2, 100 mA m	,	
output	Residual voltage	1-output models 2 V max. (Load		able length: 2 m)		1-output models: 2 V max. (Load current: 100 mA, Cable length: 2 m)	2-output models	urrent: 100 mA, C	• //	
Indicator '	*2			ode): Operation ir e (COM mode): Op					ng at 1 s intervals)	
Protection	n circuits	Power supply re	verse polarity pro	tection, Surge su	ppressor, Output	short-circuit protee	ction, Output reve	rse polarity protec	ction	
Ambient t range	emperature	Operating: -25 to 60°C Storage: -25 to 70°C (with no icing or condensation) (with no icing or condensation)								
Ambient h range	numidity	Operating/Storage: 35% to 95% (with no condensation)								
Temperati	ure	-15% to 25% max. of sensing distance at 23°C in the temperature range of -25 to 60°C		ensing distance a ge of -25 to 70°C		$\pm 10\%$ max. of sensing distance at 23°C in the temperature range c -25 to 70°C				
Voltage in	fluence	±1% max. of ser	nsing distance at	rated voltage in th	ne rated voltage ±	15% range				
Insulation	resistance	50 M Ω min. (at §	500 VDC) betwee	n current-carrying	parts and case					
Dielectric	strength	1,000 VAC, 50/6	60 Hz for 1 minute	e between current	-carrying parts an	d case				
Vibration (destruction	resistance on)	10 to 55 Hz, 1.5	-mm double ampl	itude for 2 hours e	each in X, Y, and	Z directions				
Shock res (destruction		500 m/s ² 10 times each in X, Y, and Z directions	1,000 m/s ² 10 tir	mes each in X, Y,	and Z directions	500 m/s ² 10 times each in X, Y, and Z directions	1,000 m/s ² 10 tir	nes each in X, Y,	and Z directions	
Degree of	protection	1: IP67G, Passe 35°C max.)	d OMRON's Oil-re	nector Models: IE0 esistant Compone 267, ISO 20653 (o	nt Evaluation Star	ndards *3 (Cutting	oil type: specified			
Connectio	on method			e length: 2 m), Pre and M8 (3-pin) C		r Models (Standar	d cable length: 0.	3 m) and Connec	tor Models (M12	
	Pre-wired	Approx. 85 g	Approx. 95 g	Approx. 180 g	Approx. 260 g	Approx. 85 g	Approx. 95 g	Approx. 180 g	Approx. 260 g	
Weight*4 (packed state)	M12 Pre-wired Smartclick Connector	Approx. 55 g	Approx. 70 g	Approx. 115 g	Approx. 200 g	Approx. 55 g	Approx. 70 g	Approx. 115 g	Approx. 200 g	
	Connector	Approx. 40 g *5	Approx. 55 g	Approx. 95 g	Approx. 180 g	Approx. 40 g *5	Approx. 55 g	Approx. 95 g	Approx. 180 g	

XS3

XS2

	Types		Quadruple di	stance model			Triple dista	ance model				
	Size	M8	M12	M18	M30	M8	M12	M18	M30			
Item	Model	E2E-X4🗆8	E2E-X9[]12	E2E-X14□18	E2E-X23□30	E2E-X3🗆8	E2E-X6□12	E2E-X12□18	E2E-X22□30			
	Case	Nickel-plated bra	iss									
	Sensing surface	Polybutylene ter	ephthalat (PBT)									
Materials	Clamping nuts	Nickel-plated brass										
	Toothed washers	Zinc-plated iron										
	Cable	Vinyl chloride (P	VC)									
Main IO-Li functions*		Operation mode switching between NO and NC, self diagnosis enabling, excessive proximity judgment distance selecting, timer function of the control output and timer time selecting, instability output (IO-Link mode) ON delay timer time selecting function, monitor output, operating hours read-out, readout of the sensor internal temperature, and initial reset										
IO-Link	IO-Link specificati on	Ver 1.1										
Commun	Baud rate	COM2 (38.4 kbp	s), COM3 (230.4	kbps)								
ication specifica tions *2	Data length	PD size: 2 bytes	, OD size: 1 byte	(M-sequence type	e: TYPE_2_2)							
	Minimum cycle time	COM2: 2.3 ms, 0	COM3: 0.4 ms									
Accessori	es	Instruction manu	al, Clamping nut	s, Toothed washe	r							

*1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.
*2. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.
*3. The Oil-resistant Component Evaluation Standards are OMRON's own durability evaluation standards.

2-year oil resistance indicates the median value of the product design and the oil-resistance performance criterion result (=Typical value). The Pre-wired Connector Model verifies 2 years of oil resistance when mating with Round Oil-resistant Connectors XS5 NEXT series correctly. The degree of protection is not satisfied with the part where cable wires are uncovered for the Pre-wired Models.

*4. Weight of the standard body-sized model.

*5. Both M8 connectors and M12 connectors are available.

PREMIUM Model

E2E NEXT Series (Quadruple/Triple distance model) DC 3-wire

Unshielded

Control	ce avel jject sing quency voltage umption uration de object	Iron, 24 × 24 × 1 mm 500 Hz 10 to 30 VDC (in 1-output models: B□ Models: NPN C□ Models: NPN 1-output models	For non-ferrous m Iron, 48 × 48 × 1 mm 400 Hz cluding 10% rippl : 16 mA max. P open collector	Iron, 90 × 90 × 1 mm 200 Hz e (p-p)), Class 2	M30 E2E-X50M□30 50 mm±10% 0 to 38.2 mm Engineering Dat Iron, 150 × 150 × 1 mm 100 Hz	M8 E2E-X6M⊡8 6 mm±10% 0 to 4.8 mm a on page 48.) Iron, 18 × 18 × 1 mm 800 Hz	M12 E2E-X10M□12 10 mm±10% 0 to 8 mm lron, 30 × 30 × 1 mm 400 Hz 1-output models 2-output models	,	M30 E2E-X40M□30 40 mm±10% 0 to 32 mm lron, 120 × 120 × 1 mm 100 Hz	
Sensing distan Setting distanc Differential trav Detectable obje Standard sensi object Response frequ *1 Power supply v Current consur Output configu Operation mod (with sensing o approaching)	nce ice avel ject sing quency voltage umption uration de object	8 mm±10% 0 to 6 mm 15% max. of sen Ferrous metals (Iron, 24 × 24 × 1 mm 500 Hz 10 to 30 VDC (in 1-output models: B Models: NPP 1-output models	16 mm±10% 0 to 12.2 mm ising distance For non-ferrous m Iron, 48 × 48 × 1 mm 400 Hz including 10% rippl : 16 mA max. P open collector N open collector (B1, C1): NO (No	30 mm±10% 0 to 23 mm hetals, refer to the Iron, 90 × 90 × 1 mm 200 Hz e (p-p)), Class 2	50 mm±10% 0 to 38.2 mm <i>Engineering Dat</i> Iron, 150 × 150 × 1 mm	6 mm±10% 0 to 4.8 mm a on page 48.) Iron, 18 × 18 × 1 mm	10 mm±10% 0 to 8 mm Iron, 30 × 30 × 1 mm 400 Hz 1-output models	20 mm±10% 0 to 16 mm Iron, 60 × 60 × 1 mm 200 Hz : 16 mA max.,	40 mm±10% 0 to 32 mm Iron, 120 × 120 × 1 mm	
Setting distance Differential trav Detectable obje Standard sensi object Response frequent 1 Power supply w Current consur Output configu Operation mod (with sensing of approaching)	ice avel jject sing quency voltage umption uration de object	0 to 6 mm 15% max. of sen Ferrous metals (Iron, 24 × 24 × 1 mm 500 Hz 10 to 30 VDC (in 1-output models: B Models: NPP 1-output models	0 to 12.2 mm ising distance For non-ferrous m Iron, 48 × 48 × 1 mm 400 Hz including 10% rippl : 16 mA max. P open collector N open collector (B1, C1): NO (No	0 to 23 mm hetals, refer to the lron, 90 × 90 × 1 mm 200 Hz e (p-p)), Class 2	0 to 38.2 mm Engineering Dat Iron, 150 × 150 × 1 mm	0 to 4.8 mm a on page 48.) Iron, 18 × 18 × 1 mm	0 to 8 mm Iron, 30 × 30 × 1 mm 400 Hz 1-output models	0 to 16 mm Iron, 60 × 60 × 1 mm 200 Hz : 16 mA max.,	0 to 32 mm Iron, 120 × 120 × 1 mm	
Differential trav Detectable obje Standard sensi object Response frequ *1 Power supply v Current consur Output configu Operation mod (with sensing c approaching)	avel ject sing quency voltage umption uration de object pad	15% max. of sen Ferrous metals (Iron, 24 × 24 × 1 mm 500 Hz 10 to 30 VDC (in 1-output models: B□ Models: NPt 1-output models	For non-ferrous m Iron, 48 × 48 × 1 mm 400 Hz Including 10% ripple 16 mA max. P open collector N open collector (B1, C1): NO (No	netals, refer to the Iron, 90 × 90 × 1 mm 200 Hz e (p-p)), Class 2	<i>Engineering Dat</i> Iron, 150 × 150 × 1 mm	a on page 48.) Iron, 18 × 18 × 1 mm	Iron, 30 × 30 × 1 mm 400 Hz 1-output models	Iron, 60 × 60 × 1 mm 200 Hz : 16 mA max.,	Iron, 120 × 120 × 1 mm	
Detectable obje Standard sensi object Response frequent Power supply w Current consur Output configue Operation mod (with sensing of approaching) Loa current Control	yject sing quency voltage umption uration de object pad	Ferrous metals (Iron, 24 × 24 × 1 mm 500 Hz 10 to 30 VDC (in 1-output models: B Models: NPN 1-output models	For non-ferrous m Iron, 48 × 48 × 1 mm 400 Hz including 10% ripple : 16 mA max. P open collector N open collector (B1, C1): NO (No	Iron, 90 × 90 × 1 mm 200 Hz e (p-p)), Class 2	Iron, 150 × 150 × 1 mm	Iron, 18 × 18 × 1 mm	30 × 30 × 1 mm 400 Hz 1-output models	60 × 60 × 1 mm 200 Hz : 16 mA max.,	120 × 120 × 1 mm	
Standard sensi object Response frequ *1 Power supply v Current consur Output configu Operation mod (with sensing o approaching)	sing quency voltage umption uration de object pad	Iron, 24 × 24 × 1 mm 500 Hz 10 to 30 VDC (in 1-output models: B□ Models: NPN C□ Models: NPN 1-output models	Iron, 48 × 48 × 1 mm 400 Hz cluding 10% rippl : 16 mA max. P open collector N open collector (B1, C1): NO (No	Iron, 90 × 90 × 1 mm 200 Hz e (p-p)), Class 2	Iron, 150 × 150 × 1 mm	Iron, 18 × 18 × 1 mm	30 × 30 × 1 mm 400 Hz 1-output models	60 × 60 × 1 mm 200 Hz : 16 mA max.,	120 × 120 × 1 mm	
object Response frequent *1 Power supply v Current consur Output configu Operation mod (with sensing of approaching) Loa current Control	quency voltage umption uration de object	24 × 24 × 1 mm 500 Hz 10 to 30 VDC (in 1-output models: B□ Models: NPN C□ Models: NPN 1-output models	48 × 48 × 1 mm 400 Hz cluding 10% rippl : 16 mA max. P open collector N open collector (B1, C1): NO (No	90 × 90 × 1 mm 200 Hz e (p-p)), Class 2	150 × 150 × 1 mm	18 × 18 × 1 mm	30 × 30 × 1 mm 400 Hz 1-output models	60 × 60 × 1 mm 200 Hz : 16 mA max.,	120 × 120 × 1 mm	
*1 Power supply v Current consur Output configu Operation mod (with sensing o approaching) Loa curr Control	voltage umption uration de object	10 to 30 VDC (in 1-output models: B Models: PNF C Models: NPN 1-output models	cluding 10% rippl : 16 mA max. Popen collector Nopen collector (B1, C1): NO (No	e (p-p)), Class 2	100 Hz	800 Hz	1-output models	: 16 mA max.,	100 Hz	
Current consur Output configu Operation mod (with sensing c approaching) Loa curr Control	umption uration de object	1-output models: B Models: PNF C Models: NPN 1-output models	: 16 mA max. ^D open collector N open collector (B1, C1): NO (No					,		
Output configu Operation mod (with sensing o approaching) Loa curr Control	uration de object	B Models: PNF C Models: NPN 1-output models	P open collector N open collector (B1, C1): NO (No	rmally open).				,		
Operation mod (with sensing of approaching) Loa curr Control	de object	C Models: NPN	(B1, C1): NO (No	rmally open).			- 			
(with sensing o approaching) Loa curr Control	object			rmally open).			1-output models (B1, C1): NO (Normally oper			
Control							1-output models 2-output models	(B2, C2): NC (No	rmally closed),	
		1-output models: 10 to 30 VDC, C	: lass 2, 50 mA ma	x.		1-output models: 10 to 30 VDC, Class 2, 100 mA max.	2-output models	lass 2, 100 mA m		
	esidual Itage	1-output models: 2 V max. (Load o	: current: 50 mA, Ca	able length: 2 m)		1-outputmodels: 2 V max. (Load current: 100 mA, Cable length: 2 m)	 2 V max. (Load current: 100 mA, Cable length: 2 2-output models: 2 V max. (Load current: 50 mA, Cable length: 			
Indicator *2			I/O mode (SIO mo mmunication mode					een, not lit) ator (green, blinkin	g at 1 s intervals)	
Protection circ		Power supply rev	verse polarity prot	ection, Surge sup	pressor, Output s	short-circuit protect	ction, Output reve	rse polarity protec	tion	
Ambient tempe range	berature	Operating/Storag	ge: -25 to 70°C (w	ith no icing or cor	ndensation)					
Ambient humid range	idity		ge: 35% to 95% (v							
Temperature influence		±15% max. of se -25 to 70°C	ensing distance at	23°C in the temp	erature range of	±10% max. of se -25 to 70°C	ensing distance at	23°C in the temp	erature range of	
Voltage influen			nsing distance at r	-	-	15% range				
Insulation resis			500 VDC) betweer							
Dielectric stren	-	1,000 VAC, 50/6	0 Hz for 1 minute	between current-	carrying parts and	d case				
Vibration resist (destruction)	stance	10 to 55 Hz, 1.5-	mm double ampli	tude for 2 hours e	each in X, Y, and I	Z directions	1			
Shock resistan (destruction)		500 m/s ² 10 times each in X, Y, and Z directions	1,000 m/s² 10 tin	nes each in X, Y,	and Z directions	500 m/s ² 10 times each in X, Y, and Z directions	1,000 m/s ² 10 times each in X, Y, and Z direction			
Degree of prote	lection	1: IP67G, Passed 35°C max.)		sistant Componer	nt Evaluation Stan	dards *3 (Cutting	oil type: specified	PART9): IP69K, JI in JIS K 2241: 200		
Connection me			s (Standard cable 4-pin) Connector a			Models (Standar	d cable length: 0.3	3 m) and Connect	or Models (M12	
Pre	e-wired	Approx. 85 g	Approx. 95 g	Approx. 190 g	Approx. 310 g	Approx. 85 g	Approx. 95 g	Approx. 190 g	Approx. 280 g	
(packed Sma	12 e-wired nartclick onnector	Approx. 55 g	Approx. 70 g	Approx. 125 g	Approx. 250 g	Approx. 55 g	Approx. 70 g	Approx. 125 g	Approx. 220 g	
Cor	onnector	Approx. 40 g *5	Approx. 55 g	Approx. 105 g	Approx. 230 g	Approx. 40 g *5	Approx. 55 g	Approx. 105 g	Approx. 200 g	

XS2

	Types		Quadruple di	stance model			Triple dista	ance model				
	Size	M8	M12	M18	M30	M8	M12	M18	M30			
Item	Model	E2E-X8MD8	E2E-X16M□12	E2E-X30M□18	E2E-X50M[]30	E2E-X6MD8	E2E-X10M□12	E2E-X20M□18	E2E-X40M□30			
	Case	Stainless (SUS303)	Nickel-plated bra	ISS		Stainless (SUS303)	Nickel-plated bra	ass				
	Sensing surface	Polybutylene ter	ephthalat (PBT)				•					
Materials	Clamping nuts	Nickel-plated brass										
	Toothed washers	Zinc-plated iron										
	Cable	Vinyl chloride (P	VC)									
Main IO-Li functions*		the control output	it and timer time se	electing, instability		ode) ON delay tin	eximity judgment d ner time selecting					
IO-Link	IO-Link specificati on	Ver1.1										
Commun	Baud rate	COM2 (38.4 kbps), COM3 (230.4 kbps)										
ication specifica tions *2	Data length	PD size: 2 bytes	, OD size: 1 byte	(M-sequence type	e: TYPE_2_2)							
	Minimum cycle time	COM2: 2.3 ms,	COM3: 0.4 ms									
Accessori		Instruction man	al Clamping put	, Toothed washe	r							

*1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

*2. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

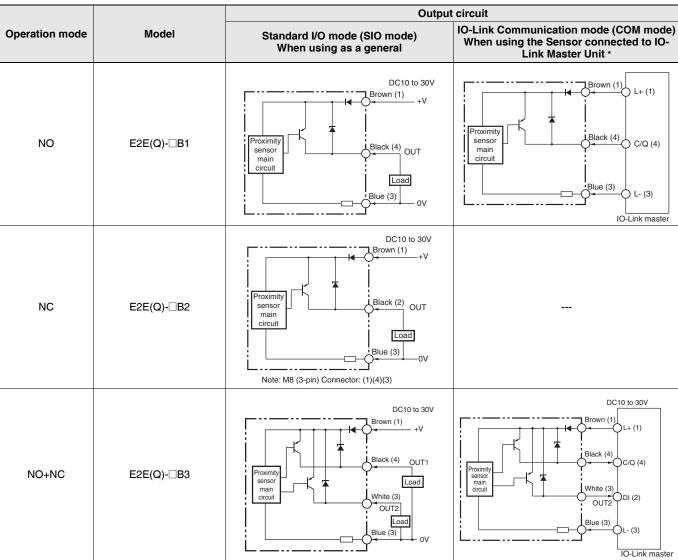
*3. The Oil-resistant Component Evaluation Standards are OMRON's own durability evaluation standards. 2-year oil resistance indicates the median value of the product design and the oil-resistance performance criterion result (=Typical value). Actual performance can be expected to decline after two years on average from shipment. The Pre-wired Connector Model verifies 2 years of oil resistance when mating with Round Oil-resistant Connectors XS5 NEXT series correctly. The degree of protection is not satisfied with the part where cable wires are uncovered for the Pre-wired Models.

*4. Weight of the standard body-sized model.

*5. Both M8 connectors and M12 connectors are available.

I/O Circuit Diagrams/Timing charts

DC 3-Wire PNP output



* In the IO-Link mode, the cord between the IO-Link master and sensor must have a length of 20 m or less.

Connector Pin Arrangement

M12 Connector M12 Smartclick Connector	M8 (4-pin) Connector	M8 (3-pin) Connector	
			XS5

XS5 NEXT Series

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XS3

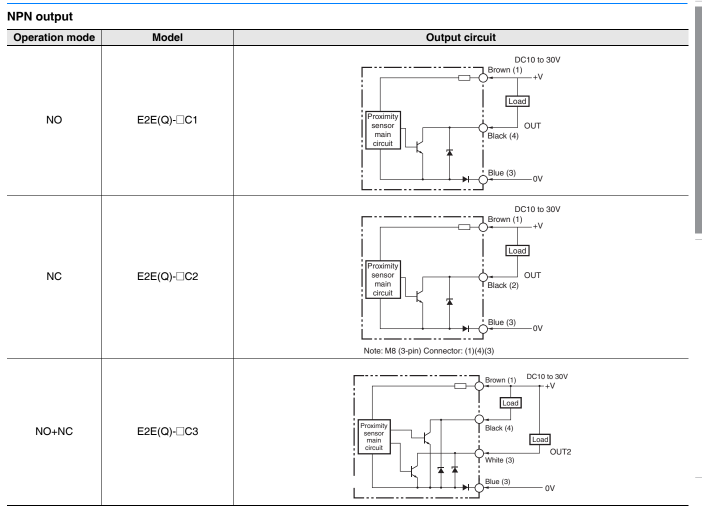
PNP output

		Unstable Set position Excessive proximity judgm Nonsensing Sensing Stable area area Sensing area	nent distance *7
Output mode	Operation	Sensing ProximitySensor	
	mode *1	Sensing object	
		Rated Sensing distance (%) 100 80 20 0	
		ON Comunicat	ion indicator (green) : Always OFF
	NO	OFF ON OPF OPeration i	indicator (orange)
		ON OFF OFF OFF OFF	tput *3
		ON	*3. The timer function of the control output can be set up by the IO-Link
	NC	OFF ON Operation i	communications. (It is able to select
Standard I/O mode (SIO mode) *2		OFF ON Control out	function and select a timer time of 1
(010 11006) 2		OFF	to 16,383ms (T).)
		OFF	ion indicator (green) : Always OFF
	NO+NC	OFF	indicator (orange)
		ON Control out	tput 1 *3 NC OFF 0 NC OFF 0 NC OFF 0
		ON Control out	one shot
		Flashing (1sec cycle) Comunicati	ion indicator (green)
		ON	indicator (orange)
	NO	· · · · · · · · · · · · · · · · · · ·	tput (PD1_bit0) *3 *4. The excessive proximity diagnosis
			function can be selected by the IO- Link communications.
		the second secon	proximity detection (PD1_bit5) *5. The instability detection diagnosis can be selected by the IO-Link communications.
		Flashing (Isec cycle)	ion indicator (green) *6. The judgment time for the instability detection diagnosis can be selected
		ON Operation i	indicator (orange) by the IO-Link communications. (For the ON delay timer function, the
IO-Link Communication	NC	1 Control out	tput (PD1_bit0) *3 setting can be selected from 0 (invalid), 10, 50, 100, 300, 500, or
mode (COM mode)		*5 1 Instability d	detection *6 (PD1_bit4) 1000 ms.) *7. The judgment distance of the
		- 1 Excessive 0	proximity detection (PD1_bit5) excessive proximity diagnosis function can be selected by the IO-
		Flashing (1sec cycle) Comunicati	ion indicator (green) Link communications. (The distance can be selected as a combination of the material of the
		ON Operation i	indicator (orange) object detected, such as iron, aluminum, or SUS and the judgment
	NO+NC	0	tput1 (PD1_bit0) *3 distance of approximately 10, 20, or 30%. However, it is not allowed to
		0	tput2 (PD1_bit1) *3 select a combination of aluminum and 30%.)
		0	detection *6 (PD1_bit4) Please contact your OMRON sales
		1 Excessive	proximity detection (PD1_bit5) representative regarding the IO-Link setup file (IODD file).
Please contact		N sales representative regarding assignment of data	

Please contact your OMRON sales representative regarding assignment of data.

*1. For models with IO-Link, the operation mode can be changed by the IO-Link communications.

*2. If using a model with IO-Link as a general sensor or using a model without IO-Link, it operates in the standard I/O mode (SIO mode).



Connector Pin Arrangement

M12 Connector M12 Smartclick Connector	M8 (4-pin) Connector	M8 (3-pin) Connector

Operation mode	Nonsensing area Stable sensing area Sensing object Image: Construction of the sensing distance Rated Sensing distance 0	XS5
NO	ON Operation indicator (oran OFF ON ON Control output	inge)
NC	ON OFF ON OFF ON OFF Control output	inge) ×
NO+NC	ON Operation indicator (oran OFF ON Control output 1 OFF ON Control output 2 OFF	inge)

Connections for Sensor I/O Connectors

DC 3-Wire

	Pr	oximity Sen	sor		Sensor I/O Connectors
Types	Output	Operation mode	Model	Model	Connections *
		NO	E2E(Q)-X□B1□- M1TJ/ M1		E2E/E2EQ NEXT Series XS5 Brown (+) White (not connected) Blue (-) Black (Output)
	PNP	NC	E2E(Q)-X□B2□-M1TJ/M1	-	E2E/E2EQ NEXT Series XS5 Brown (+) Brown (+) Blue (-) Black (not connected)
DC 3-Wire (M12 Connector/		NO+NC	E2E(Q)-X□B3□-M1TJ/M1	XS5F-D42180-X XS5F-D4280-F XS5W-D42181-X XS5W-D42181-F	E2E/E2EQ NEXT Series XS5 Brown (+) Brown (+) Bilue (-) Bilue (-) Bilue (-) Bilue (-) Bilue (-)
M12 Smartclick Connector)		NO	E2E(Q)-X□C1□-M1TJ/M1	Note: For details of the connector, refer to XS5 NEXT Series on page 87 refer to XS5 Series on page 94	E2E/E2EQ NEXT Series XS5 Brown (+) O White (not connected) O Blue (-) O Blue (-) O Black (Output)
	NPN	NC	E2E(Q)-X□C2□-M1TJ/M1		EZE/EZEQ NEXT Series XS5 Brown (+) White (Output) Blue (-) Black (not connected)
		NO+NC	E2E(Q)-X□C3□-M1TJ/M1		E2E/E2EQ NEXT Series XS5
	PNP	NO	E2E(Q)-X□B1□-M3		E2E/E2EQ NEXT Series XS3
DC 3-Wire		NC	E2E(Q)-X□B2□-M3		E2E/E2EQ NEXT Series XS3
(M8 Connector, 4-pin)	NDN	NO	E2E(Q)-X□C1□-M3	connector, refer to XS3W-M8/ XS3F-M8 Series on page 102.	E2E/E2EQ NEXT Series XS3
	NPN	NC	E2E(Q)-X□C2□-M3		E2E/E2EQ NEXT Series XS3
		NO	E2E(Q)-X□B1□-M5		E2E/E2EQ NEXT Series XS3
DC 3-Wire	PNP	NC	E2E(Q)-X□B2□-M5	XS3W-M8PVC3 XS3F-M8PVC3 Note: For details of the	
(M8 Connector, 3-pin)		NO	E2E(Q)-X□C1□-M5	refer to XS3W-M8/ XS3F-M8 Series on page 102.	E2E/E2EQ NEXT Series XS3
	NPN	NC	E2E(Q)-X□C2□-M5	- Un page 102.	Black (Output)

Note: Different from Proximity Sensor wire colors. * If the XS5W Series or XS3W Series Connector which has a socket and plug on the cable ends is connected to the Sensor, this part will be a plug.

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Safety Precautions

Be sure to read the precautions for all models in the website at: http://www.ia.omron.com/. Warning Indications

•				
	Warning level			
	Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.			
Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.			
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, malfunction or undesirable effect on product performance.			

Meaning of Product Safety Symbols

\bigcirc	General prohibition Indicates the instructions of unspecified prohibited action.
	Caution, explosion Indicates the possibility of explosion under specific conditions.

🕂 WARNING

This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



Otherwise, explosion may result. Never use the product with an AC power supply.



Precautions for Safe Use

The following precautions must be observed to ensure safe operation.

- 1. Do not use the product in environments subject to flammable or explosive gases.
- 2. Do not attempt to disassemble, repair, or modify the product.
- Do not use a voltage that exceeds the rated operating voltage range.
 Applying a voltage that is higher than the operating voltage range
- may result in explosion or fire.Be sure that the power supply polarity and other wiring is correct.
- Incorrect wiring may cause explosion or fire.5. If the power supply is connected directly without a load, the internal elements may explode or burn.
- 6. Be sure to insert a load when connecting the power supply.

Precautions for Correct Use

Do not use the product in any atmosphere or environment that exceeds the ratings.

Operating Environment

- Do not install the Sensor in the following locations.
 (1) Outdoor locations directly subject to sunlight, rain, snow, waterdroplets, or oil.
 - (2) Locations subject to atmospheres with chemical vapors, inparticular solvents and acids.
 - (3) Locations subject to corrosive gases.
- 2. The Sensor may malfunction if used near ultrasonic cleaning equipment, high-frequency equipment, transceivers, cellular phones, inverters, or other devices that generate a high-frequency electric field. Please refer to the Precautions for Correct Use on the OMRON website (www.ia.omron.com) for typical measures.
- **3.** Laying the Proximity Sensor wiring in the same conduit or duct as high-voltage wires or power lines may result in incorrect operation and damage due to induction. Wire the Sensor using a separate conduit or independent conduit.
- Never use thinner or other solvents. Otherwise, the Sensor surface may be dissolved.
- The following conditions shall be observed if you use the product under an environment using cutting oil that may affect product's life and/or performance.
 - Usage under the cutting oil condition designated by the specification
 - Usage under the cutting oil dilution ratio recommended by its manufacturer
 - Usage in oil or water is prohibited

Impact on the product life may differ depending on the oil you use. Before using the cutting oil, make sure that it should not cause deterioration or degradation of sealing components.

- 6. When turning on the power by influence of temperature environment, an outputmis-pulse sometimes occurs. After the sensor has passed for 300 msec after turning on, please use in the stable state.
- 7. The sensor is adjusted with a high degree of accuracy, so do not use in the environment with sudden temperature change.
- Operation check is performed using an OMRON's IO-Link master. If using an IO-Link master from another company, perform the operation check in advance.

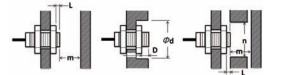
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Design

Influence of Surrounding Metal

When mounting the Proximity Sensor using a nut, only use the provided nut. And ensure that the minimum distances given in the following table are maintained.

When mounting the Proximity Sensor using a nut, only use the provided nut. Nuts that are supplied along with each Sensor are different. Refer to Dimensions for details on shapes.



(Unit: mm)

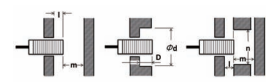
Shielded						
Туре	Model	L	d	D	m	n
	E2E-X4 ⁸	3	30	3	12	20
Quadruple	E2E-X9□12	2	40	2	27	30
distance model	E2E-X14□18	2	60	2	42	70
	E2E-X23□30	2	100	2	69	100
Triple distance	E2E(Q)-X3□8	0	20	0	9	18
model/ Spatter-resistant	E2E(Q)-X6□12	0	20	0	18	20
Triple distance	E2E(Q)-X12□18	0	50	0	36	54
model	E2E(Q)-X22□30	0	70	0	66	90
Double distance	E2E(Q)-X2 ⁸	0	8	0	4.5	12
model/	E2E(Q)-X4□12	0	18	0	12	18
Spatter-resistant Double distance	E2E(Q)-X8□18	0	27	0	24	27
model	E2E(Q)-X15□30	0	45	0	45	45
Single distance	E2E(Q)-X1R5[8	0	8	0	4.5	12
model/ Spatter-resistant	E2E(Q)-X2□12	0	12	0	8	18
Single distance	E2E(Q)-X5□18	0	18	0	20	27
model	E2E(Q)-X10□30	0	30	0	40	45

Unshielded

Models	Model	L	d	D	m	n
	E2E-X8MD8	12	40	12	24	40
Quadruple	E2E-X16M□12	21	70	21	48	80
distance model	E2E-X30M□18	46	130	46	90	110
	E2E-X50M□30	60	200	60	150	180
	E2E-X6MD8	10	30	10	18	30
Triple distance	E2E-X10MD12	16	50	16	30	50
model	E2E-X20M□18	31	90	31	60	80
	E2E-X40M□30 *	50	170	50	120	140
	E2E-X4MD8	9	24	9	8	24
Double distance	E2E-X8M□12	11	40	11	20	40
model	E2E-X16M□18	21	70	21	48	70
	E2E-X30M□30	40	120	40	90	120
	E2E-X2MD8	6	24	6	8	24
Single distance	E2E-X5M□12	11	40	11	20	36
model	E2E-X10M□18	18	55	18	40	54
	E2E-X18M□30	25	90	25	70	90

* If you use the model E2E-X40M□30, the panel thickness (t) is 4 mm or less.

When the Proximity Sensor is mounted in metal, ensure that the minimum distances given in the following table are maintained.



Shielded

(Unit: mm)

Models	Model	I	d	D	m	n
	E2E-X4 ⁸	4	30	4	12	20
Quadruple	E2E-X9□12	6	40	6	27	30
distance model	E2E-X14□18	7	60	7	42	70
	E2E-X23□30	9	100	9	69	100
Triple distance	E2E(Q)-X3□8	2	20	2	9	18
model/ Spatter-resistant	E2E(Q)-X6□12	4	20	4	18	20
Triple distance	E2E(Q)-X12□18	4	50	4	36	54
model	E2E(Q)-X22□30	8	70	8	66	90
Double distance	E2E(Q)-X2 ⁸	0	8	0	4.5	12
model/	E2E(Q)-X4□12	2.4	18	2.4	12	18
Spatter-resistant Double distance	E2E(Q)-X8□18	3.6	27	3.6	24	27
model	E2E(Q)-X15□30	6	45	6	45	45
Single distance	E2E(Q)-X1R5[8	0	8	0	4.5	12
model/	E2E(Q)-X2□12	0	12	0	8	18
Spatter-resistant Single distance	E2E(Q)-X5□18	0	18	0	20	27
model	E2E(Q)-X10□30	0	30	0	40	45

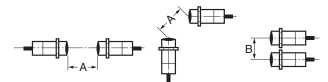
Unshielded

Models	Model	I	d	D	m	n
	E2E-X8MD8	15	40	15	24	40
Quadruple	E2E-X16M□12	25	70	25	48	80
distance model	E2E-X30M□18	50	130	50	90	110
	E2E-X50M□30	65	200	65	150	180
	E2E-X6MD8	13	30	13	18	30
Triple distance	E2E-X10M□12	20	50	20	30	50
model	E2E-X20M□18	35	90	35	60	80
	E2E-X40M□30 *	55	170	55	120	140
	E2E-X4MD8	12	24	12	8	24
Double distance	E2E-X8M[]12	15	40	15	20	40
model	E2E-X16M□18	25	70	25	48	70
	E2E-X30M□30	45	120	45	90	120
	E2E-X2MD8	6	24	6	8	24
Single distance	E2E-X5M□12	15	40	15	20	36
model	E2E-X10M□18	22	55	22	40	54
	E2E-X18M□30	30	90	30	70	90

* If you use the model E2E-X40M 30, the panel thickness (t) is 4 mm or less.

Mutual Interference

When installing two or more Proximity Sensors face-to-face or sideby-side, ensure that the minimum distances given in the following table are maintained.



Shielded

(Unit: mm)

Models	Model	lte	em
wodels	Model	Α	В
	E2E-X4 ⁸	40	20
Quadruple	E2E-X9□12	60	35
distance model	E2E-X14□18	90	50
	E2E-X23□30	150	90
Triple distance	E2E(Q)-X3_8	25	20
model/	E2E(Q)-X6□12	40	30
Spatter-resistant Triple distance	E2E(Q)-X12□18	70	45
model	E2E(Q)-X22□30	150	90
Double distance	E2E(Q)-X2_8	20	15
model/	E2E(Q)-X4□12	30	20
Spatter-resistant Double distance	E2E(Q)-X8□18	60	35
model	E2E(Q)-X15□30	110	90
Single distance	E2E(Q)-X1R508	20	15
model/	E2E(Q)-X2□12	30	20
Spatter-resistant Single distance	E2E(Q)-X5□18	50	35
model	E2E(Q)-X10□30	100	70

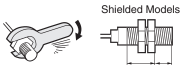
Unshielded

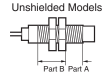
Models	Model	lte	em
woders	woder	Α	В
	E2E-X8MD8	80	60
Quadruple	E2E-X16M□12	160	120
distance model	E2E-X30M□18	360	300
	E2E-X50M□30	700	480
	E2E-X6M08	80	60
Triple distance	E2E-X10M□12	120	100
model	E2E-X20M□18	200	120
	E2E-X40M□30	380	300
	E2E-X4MD8	80	60
Double distance	E2E-X8M012	120	100
model	E2E-X16M□18	200	120
	E2E-X30M□30	350	300
	E2E-X2MD8	80	60
Single distance	E2E-X5M012	120	100
model	E2E-X10M□18	200	110
	E2E-X18M□30	300	200

Mounting

Tightening Force

Do not tighten the nut with excessive force. A washer must be used with the nut.





Note: 1. The allowable tightening strength depends on the distance from the edge of the head, as shown in the following table. (A is the distance from the edge of the head. B includes the nut on the head side. If the edge of the nut is in part A, the tightening torque for part A applies instead.)

Part B Part A

2. The following strengths assume washers are being used.

Quadruple distance model, Triple distance model, Spatter-resistant Triple distance model

		Р	art A	Part B
Size	Shielded	Dimension (mm)	Torque	Torque
M8	Shielded	9	4 N∙m	10 N·m
IVIB	Unshielded	3	4 N°m	TO IN-III
M12	Shielded	16	6 N⋅m	15 N·m
IVI 12	Unshielded	9	0 10.111	12 19.111
Milo	Shielded	16	45 N	60 N·m
M18	Unshielded	3	15 N·m	(30 N·m *)
Maa	Shielded	23	40 N m	00 N m
M30	Unshielded	8	40 N∙m	80 N∙m

* If using the E2EQ (M18), refer to this torque value.

Double distance model, Single distance model, Spatter-resistant Triple distance model, Spatter-resistant Single distance model

		P	art A	Part B
Size	Shielded	Dimension (mm) Torque		Torque
M8	Shielded	9	9 N∙m	12 N·m
IVIO	Unshielded	3	9 11/11	12 10.111
M12			30 N·m	
M18			70 N·m	
M30			180 N·m (100 N·m *)

* If using the E2EQ (M30), refer to this torque value.

Dimensions

Sensors

PREMIUM Model

E2E/E2EQ NEXT Series

(Quadruple distance/Triple distance/Spatter-resistant, Triple distance model) DC 3-Wire

Pre-wired Model/Pre-wired Connector Model Shielded/Unshielded

ndicators

Pre-wired Connector Models (M1TJ)

(Operation mode: NO, NC Type)

Vinyl-insulated round cable with

Vinyl-insulated round cable with

M18, M30 size: 6-dia. (Conductor cross section: 0.2 mm²

Insulator diameter: 1.05 mm),

Standard length: 0.3 m

3 conductors M8, M12 size: 4-dia

M18, M30 size: 6-dia

0.2 mm² (AWG24). Insulator diameter: 1.05 mm),

4 conductors M12 size: 4.3-dia

(AWG24)

(Conductor cross section:

Standard length: 0.3 m (Operation mode: NO+NC Type)

Standard I/O mode (SIO mode) Operation indicator (orange/ON), communication indicator (green/OFF) IO-Link Communication mode (COM mode

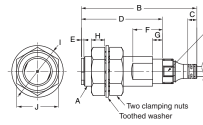
Operation indicator (orange/ON), comunication indicator (green/Flashing (1sec cycle)

M12×P1

Connector Models (M12 Connector, M8 (4-pin) Connector and M8 (3-pin) Connector) Shielded/Unshielded

ò





Pre-wired Models (Operation mode: NO, NC Type)



Vinyl-insulated round cable with 3 conductors M8, M12 size: 4-dia M18, M30 size: 6-dia (Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1.05 mm), Standard length: 2 m

(Operation mode: NO+NC Type)



Vinvl-insulated round cable with 4 conductors M12 size: 4.3-dia M18/M30 size: 6-dia (Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1 05 mm) Standard length: 2 m

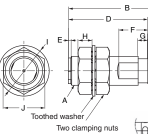
Shielded

Model	Α	В	С	D	Е	F	G*	Н	-	J
E2E(Q)-X□8	M8XP1	37.8	4.4	26	1	10	4	4	15	13
E2E(Q)-X□12	M12XP1	47.1	3.7	33	1	12	4	5.5	21	17
E2E(Q)-X□18	M18XP1	55.3	8.5	38	1	12	4	6	29	24
E2E(Q)-X□30	M30XP1.5	60.3	8.3	43	1	12	4	7	42	36
E2E-X□L8	M8XP1	47.8	4.4	36	1	10		4	15	13
E2E-X□L12	M12XP1	69.1	3.7	55	1	12		5.5	21	17
E2E-X□L18	M18XP1	77.3	8.5	60	1	12		6	29	24
E2E-X□L30	M30XP1.5	82.3	8.3	65	1	12		7	42	36

Unshielded

Model	Α	в	С	D	Ε	F	G*	Н	I	J
E2E-X□M□8	M8XP1	37.8	4.4	26	6	8		3	15	13
E2E-X M 12	M12XP1	47.1	3.7	33	7	10		4	21	17
E2E- X□M□L8	M8XP1	47.8	4.4	36	6	8		3	15	13
E2E-XOMOL12	M12XP1	69.1	3.7	55	7	10		4	21	17
E2E-X ML18	M18XP1	77.3	8.5	60	13	12		4	29	24
E2E-S05S12	M30XP1.5	82.3	8.3	65	15	10		5	42	36
E2E-S05S12	M30X1.5	97.3	8.3	80	15	12		5	42	36
* Mounting na	rt of sensor	lock C)-rina	(Y92	F-I		· ()ut of	a su	hiect

Mounting part of sensor lock O-ring (Y92E-JUSU) Out of a subject

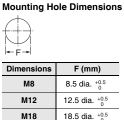


Indicators Standard I/O mode (SIO mode) Operation indicator (orange/ON), comunication indicator (green/OFF) IO-Link Communication mode (COM mode): Operation indicator (orange/ON), comunication indicator (green/Flashing (1sec cycle)



Shielded

Model	Α	В	С	D	Ε	F	G*	н	I	J
E2E(Q)-X⊟8-M3/ M5	M8XP1	39	M8XP1	26	1	10	4	4	15	1
E2E(Q)-X⊟8-M1	M8XP1	43	M12XP1	26	1	10	4	4	15	1
E2E(Q)-X⊡12-M1	M12XP1	48	M12XP1	33	1	12	4	5.5	21	1
E2E(Q)-X□18-M1	M18XP1	53	M12XP1	38	1	12	4	6	29	2
E2E(Q)-X□30-M1	M30XP1.5	58	M12XP1	43	1	12	4	7	42	3
E2E-X□L8-M3/M5	M8XP1	49	M8XP1	36	1	10		4	15	1
E2E-X□L8-M1	M8XP1	53	M12XP1	36	1	10		4	15	1
E2E-X□L12-M1	M12XP1	70	M12XP1	55	1	12		5.5	21	1
E2E-X□L18-M1	M18XP1	75	M12XP1	60	1	12		6	29	2
E2E-X□L30-M1	M30XP1.5	80	M12XP1	65	1	12		7	42	3
Unshielded										
Inshielded										
Jnshielded Model	A	В	С	D	E	F	G*	Н	I	
	A M8XP1	B 39	C M8XP1	D 26	E 6	F 8	G*	Н 3	I 15	
Model E2E-XIMIB-M3/			-	_		-			-	1
Model E2E-X□M□8-M3/ M5	M8XP1	39	M8XP1	26	6	8		3	15	1 1 1
Model E2E-X□M□8-M3/ M5 E2E-X□M□8-M1	M8XP1 M8XP1	39 43	M8XP1 M12XP1	26 26	6	8		3	15 15	1 1 1
Model E2E-X□M□8-M3/ M5 E2E-X□M□8-M1 E2E-X□M□12-M1	M8XP1 M8XP1 M12XP1	39 43 48	M8XP1 M12XP1 M12XP1	26 26 33	6 6 7	8 8 10		3 3 4	15 15 21	1
Model E2E-XIMIR-M3/ M5 E2E-XIMIR-M3/M2 E2E-XIMIR-M3/M2 E2E-XIMIR-M3/M3	M8XP1 M8XP1 M12XP1 M8XP1	39 43 48 49	M8XP1 M12XP1 M12XP1 M8XP1	26 26 33 36	6 6 7 6	8 8 10 8		3 3 4 3	15 15 21 15	1 1 1 1
Model E2E-X_IM_8-M3/ M5 E2E-X_IM_8-M1 E2E-X_IM_12-M1 E2E-X_IM_18-M3/M5 E2E-X_IM_18-M1	M8XP1 M8XP1 M12XP1 M8XP1 M8XP1	39 43 48 49 53	M8XP1 M12XP1 M12XP1 M8XP1 M12XP1	26 26 33 36 36	6 6 7 6 6	8 8 10 8 8		3 3 4 3 3	15 15 21 15 15	1 1 1 1
Model E2E-X_IM_B-M3/ M5 E2E-X_IM_B-M1 E2E-X_IM_12-M1 E2E-X_IM_L8-M3/M5 E2E-X_IM_L8-M1 E2E-X_IM_L8-M1	M8XP1 M8XP1 M12XP1 M8XP1 M8XP1 M12XP1	39 43 48 49 53 70	M8XP1 M12XP1 M12XP1 M8XP1 M12XP1 M12XP1	26 26 33 36 36 55	6 6 7 6 6 7	8 8 10 8 8 10	 	3 3 4 3 3 4	15 15 21 15 15 21	1 1 1 1 1 1



30.5 dia. +0.5

M30





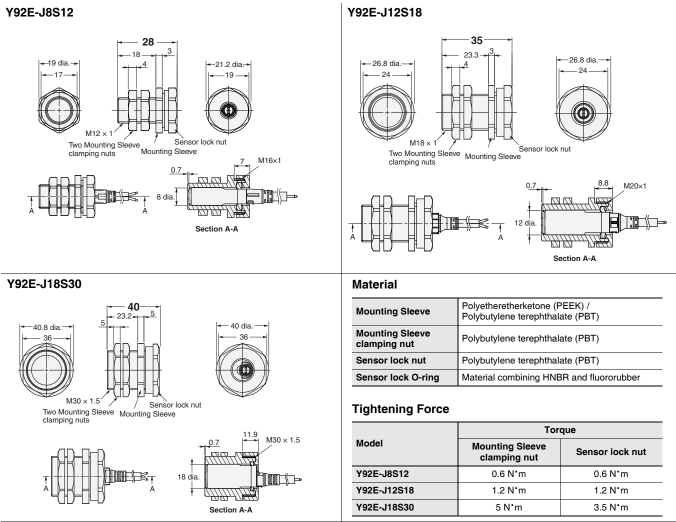
M30

Dimensions	R (mm)
M8	12
M12	12
M18	18
M30	10

Dimensions	Sc (mm)
M8	- (0)
M12	- (0)
M18	0.5
	2.5

Accessories (Sold Separately)





Safety Precautions

Meaning of Display

Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, malfunction, or undesirable effects on product performance.

Precautions for Safe Use

Disposal

Dispose of this product as industrial waste.

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.

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 tools of any sort to mate the Connectors. Always use your hands. Pliers or other tools may damage the Connectors. 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.

Degree of Protection

- Do not impose external force continuously on the joints of pin blocks and covers, otherwise the Connectors may not keep its proper degree of protection (i.e., IP67).
- The degree of protection of connectors (IP67) is not for a fully watertight structure. Do not use them underwater.
- 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.

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