

Improve productivity and cost reduction in harsh welding environments





E2EW Series boosts productivity while cutting equipment costs in welding processes

Sophisticated and complex production equipment and a severe shortage of skilled workers increase the need to easily design equipment and maintain and improve equipment uptime without relying on experience and skills. Omron's E2EW Series offers stable detection and excellent environmental resistance. This improves the efficiency of design, commissioning, operation, and maintenance of welding lines, contributing to increasing productivity and reducing equipment costs.



Issue of productivity

Improve productivity by evolving equipment to respond to changes in manufacturing



For full metal body proximity sensor users
Further increase design efficiency and
equipment uptime

> Page 4

Issue of equipment costs

Further reduce equipment costs other than by reducing parts procurement costs



For resin head proximity sensor users Reduce total equipment costs

> Page 6

Address the issue of productivity

For full metal body proximity sensor users

Further increase design efficiency and equipment uptime

	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model	•	•

Reduce maintenance and replacement frequency even in harsh environments

E2EW spatter-resistant models are coated with fluororesin to prevent spatter from sticking, reducing maintenance frequency. Another technology to prevent coating abrasion reduces sensor replacement frequency.



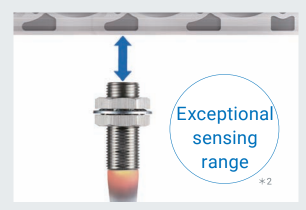
Technologies > Page 8

^{* 1.} This value assumes that the sensor operates 10 hours a day in an arc welding environment and is cleaned once a month (12 times a year) If our previous model (E2EF-Q) needs to be replaced once every 3 times it is cleaned, the E2EW-Q Proximity Sensor needs to be replaced once every 180 times it is cleaned. This means that there is no need to replace the E2EW-Q Proximity Sensor for 10 or more years.

	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model	_	_

Less unexpected downtime due to false detections

Stable long distance detection reduces unexpected line stoppages previously caused by false detections due to vibrating workpieces.



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Stable detection and common design for both iron and aluminum

The E2EW Proximity Sensor offers the same sensing distance for both iron and aluminum, enabling common design. Its exceptional sensing range mitigates false detections, thereby minimizing unexpected downtime.



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Stable operation by identifying changes in equipment condition

In addition to presence detection, invisible temperature changes of equipment can be identified, which helps detect equipment abnormalities.



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* 2. Based on Omron investigation in September 2021. M12 quadruple distance models.

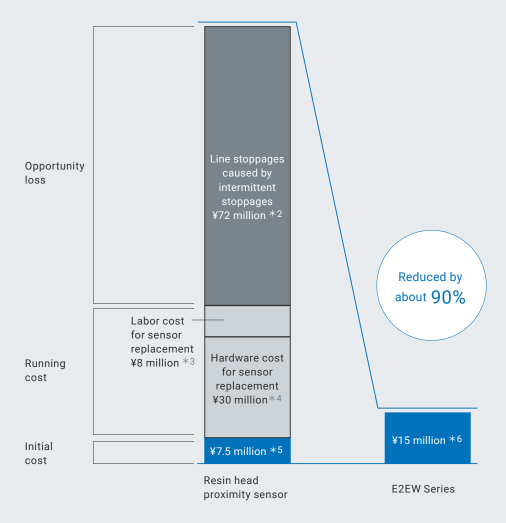
Address the issue of equipment costs

For resin head proximity sensor users

Reduce total equipment costs

The E2EW DC 2-wire BASIC Model can significantly reduce total costs because its robust and environmental resistant design eliminates hardware and labor costs associated with replacing sensors and opportunity loss caused by line stoppages due to sensor failures *7.

Reduction in total costs *7 for 10 years *1



Note: The graphs are for illustration purposes only.

^{*1.} It is defined that an automotive manufacturer makes a model changeover every 10 years. *2. The time required for replacement due to unexpected stoppages is estimated to be 1 hour per month, and opportunity loss per minute is estimated to be ¥10,000. *3. Hourly labor cost for replacement ¥2,000 x 1,000 sensors x replacement 4 times (for 10 years). *4. List price of E2E NEXT (DC 2-wire Standard Model, M12) ¥7,500 x 1,000 sensors x replacement 4 times (for 10 years). *5. List price of E2E NEXT (DC 2-wire Standard Model, M12) ¥7,500 x 1,000 sensors. *6. List price of E2EW (DC 2-wire Spatter-resistant Single distance Model, M12) ¥15,000 x 1,000 sensors. *7. Estimated from 1,000 sensors (20 sensors on a jig x 50 jigs) in a welding line for 250,000 cars. There is no need to replace the E2EW Series for 10 years from the viewpoints of shock resistance (*Y) and spatter resistance (*Z). (*Y) This value assumes that the equipment operates 10 hours a day and workpieces mounted to welding jigs hit a proximity sensor 100 times a day with the force equivalent to the force used in our continuous impact tests. Omron's sensor was not penetrated even after our continuous impact test consisting of 200,000 repetitions, which means that there is no need to replace it for 10 or more years. (*Z) This value assumes that the sensor operates 10 hours a day in an arc welding environment and is cleaned once a month (12 times a year). If our previous model (E2EF-Q) needs to be replaced once every 3 times it is cleaned, the E2EW-Q Proximity Sensor needs to be replaced once every 180 times it is cleaned. This means that there is no need to replace the E2EW-Q Proximity Sensor for 10 or more years.

	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model	•	•

Reduce unexpected downtime and replacement frequency

The metal head resists friction and collision with workpieces and metal cleaning brushes, reducing unexpected downtime and replacement frequency due to failure caused by wear and collision compared to previous resin heads.



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Reduce maintenance and replacement frequency even in harsh environments

The spatter and abrasion resistant fluororesin coating technology enables long-lasting spatter resistance. The maintenance and replacement frequency is much less than that of resin head proximity sensors without fluororesin coating.



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*8. This value assumes that the sensor operates 10 hours a day in an arc welding environment and is cleaned once a month (12 times a year).

If our previous model (E2EF-Q) needs to be replaced once every 3 times it is cleaned, the E2EW-Q Proximity Sensor needs to be replaced once every 180 times it is cleaned. This means that there is no need to replace the E2EW-Q Proximity Sensor for 10 or more years.

Fluororesin coated resin head models are also available.





	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model		•

Long-lasting spatter resistance without need for replacement for 10 years*1

The spatter and abrasion resistant coating ensures long-lasting resistance.

Spatter resistance reduces maintenance frequency

The spatter resistant fluororesin coating reduces maintenance frequency even in environments with welding spatter.

Previous model *2

Spatter covering a

Spatter covering a wide area causes malfunction in about one month.



E2EW-Q

Fluororesin coating prevents spatter from sticking.

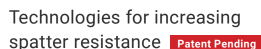


Cleaning frequency reduced to half*3

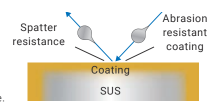
Abrasion resistance reduces sensor replacement frequency

The abrasion resistant fluororesin coating provides long-lasting spatter resistance against cleaning, allowing for less frequent sensor replacement.



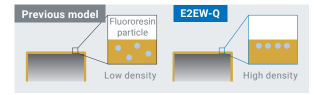


Key points for increasing spatter resistance: 1. Prevent spatter from sticking 2. Prevent the coating from being worn away during spatter cleanup Omron pursued two technologies shown below to deliver long-lasting resistance.



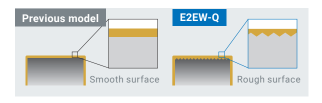
Technology to prevent spatter from sticking

The coating film formation technology to apply a highly hydrophobic coating reduces the amount of spatter sticking to the surface to approximately half of previous models.



Technology to prevent coating from wearing off

The unique coating film formation technology coupled with a specially treated base surface greatly reduces abrasion, to approximately 1/60 of previous models.



^{*1.}This value assumes that the sensor operates 10 hours a day in an arc welding environment and is cleaned once a month (12 times a year). If our previous model (E2EF-Q) needs to be replaced once every 3 times it is cleaned, the E2EW-Q Proximity Sensor needs to be replaced once every 180 times it is cleaned. This means that there is no need to replace the E2EW-Q Proximity Sensor for 10 or more years. *2.0ur previous model E2EF-Q. *3.Comparison with our previous model E2EF-Q. Based on Omron investigation in September 2021. *4.The surface is brushed 10 times vertically and horizontally with a metal brush for each cleaning. Cleaning is repeated 6 times. *5.Comparison with our previous model E2EF-Q. Based on Omron investigation in September 2021. *6."Patent Pending" means that we applied for a patent in Japan, and "Patented" means that we obtained a patent in Japan. (As of September 2021)

	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model	_	_

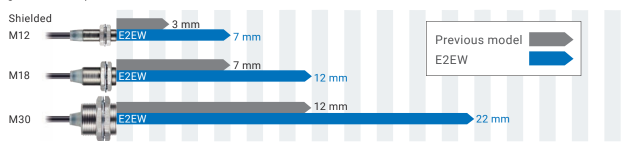
Exceptional*1 sensing range

Previous full metal body proximity sensors with a shorter sensing distance than resin head proximity sensors cannot detect stably if workpieces are moved from their intended positions. E2EW PREMIUM Models with a longer sensing distance reduce false detections, minimizing unexpected downtime. Furthermore, when equipment is set up or a sensor is replaced, the sensor can be quickly and easily installed without strict adjustment of its installation distance. This maintains and further improves equipment uptime.

Approximately double the sensing distance of previous model*1 (quadruple distance model)

Exceptional sensing range

Sensing distance comparison



*1. Comparison with our previous model E2EF. *2. Based on Omron investigation in September 2021.

More efficient sensor installation design

E2EW Proximity Sensors with the exceptional sensing range provide accurate detection from a certain distance, which is impossible with previous models. They can be installed with sufficient space to reduce sensor damage.



Design example

(Size: M12)

When prioritizing sensing distance Use a quadruple distance model with an exceptional sensing range (sensing distance: 7 mm). The sensing surface of the proximity sensor must stick out from the plate. When installing flush with the surface Use a triple distance model (sensing distance: 6 mm). When the proximity sensor is embedded in iron metal, its sensing surface does not need to protrude from the surface.

Note: Refer to page 35 for detail.

	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model	_	_

Equal sensing distances for iron and aluminum

A unique Omron technology provides equal sensing distances for both iron and aluminum. Mixed-metal production lines with less unexpected downtime can be designed.

Minimizing unexpected downtime maximizes uptime

E2EW Proximity Sensors provide equally long distance detection for iron and aluminum, reducing false detections even if workpieces are moved from their intended positions. Furthermore, when equipment is set up or a sensor is replaced, the sensor can be quickly and easily installed without strict adjustment of its installation distance.

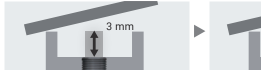


Previous model

A workpiece that is out of position would cause false detections, leading to equipment stoppages.



Long-distance detection means improved detection margins, enabling stable detection even when a workpiece is out of position.



Checking correct positions of doors

False detection

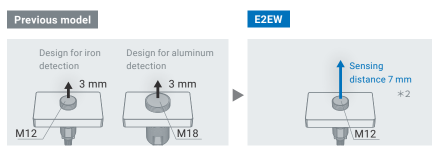
Stable detection

*1.Triple distance models that can be installed flush with the surface are also available.Refer to page 9 for details.

Unified design reduces design work

Unlike previous sensors which need to be changed for different sensing distances, E2EW Proximity Sensors with the same sensing distance for both iron and aluminum eliminate the need to change sensors in order to detect positions in mixed production lines containing both metal components. This enables standardization of production equipment and mechanical drawings.

Technology for suppressing noise



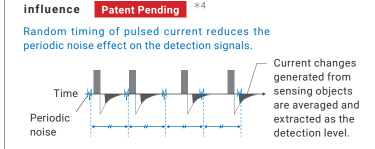
Different designs are required for different size sensors.

Design can be standardized on a single sensor.

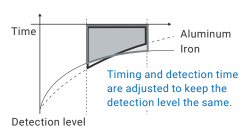
*2. Quadruple distance models.

A unique Omron technology provides equally long sensing distances for both iron and aluminum

The problem of previous full metal body proximity sensors was the short sensing distance. E2EW Proximity Sensors are equipped with a unique technology for suppressing noise influence as well as the PRD*3 technology. Together they reduce the influence of noise, extending the sensing distance. Furthermore, equally long distance detection for iron and aluminum is possible by adjusting the timing and time to detect current changes of sensing objects.



Long sensing distances for both iron and aluminum



	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model	_	_

Detection level and temperature visualization with IO-Link

Daily changes in equipment conditions can be monitored via IO-Link, which helps you reduce tuning time during the commissioning phase and stabilize equipment operation during the mass production phase.

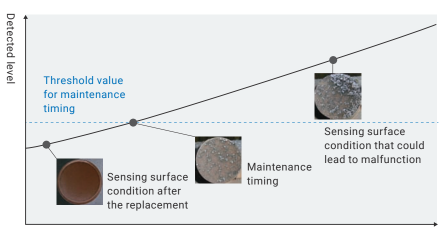
Identify changes in equipment by visualizing detection level

A real-time view of how the proximity sensors are detecting objects provides understanding of everyday changes in equipment conditions that may not be visible to the naked eye.

Application example

Maintenance management based on spatter accumulation

Weld spatter can cause proximity sensors to malfunction. Monitoring detection level changes can allow for timely maintenance.



Spatter accumulation

Detect equipment abnormalities by visualizing temperature

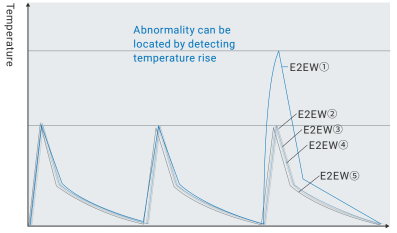
Temperature changes in tough environments are visualized in real time, helping detection of equipment abnormalities.

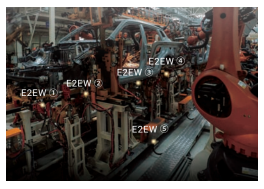
Application example

Identification of temperature changes during welding

Temperature changes can be monitored via the proximity sensors installed in multiple positions to locate abnormal locations.

Proximity sensor temperature changes during welding cycles





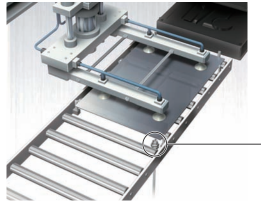
Time

	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model		•

Durable full metal body

The full metal housing is robust enough to use in production sites where the sensor often collides with workpieces, reducing replacement frequency.

Reduce replacement of proximity sensor due to sensing surface damage



E2E (resin head)

Friction and collision with workpieces cause the sensing surface (head) to wear out, eventually leading to insulation breakdown.

E2EW (metal head)

The thick metal head structure eliminates abrasion factors to deliver insulation breakdown resistance.



Position detection of iron plates

Broken by collision

Resistant to collision

Thick metal head structure

Resistant to friction with workpieces and metal cleaning brushes

In wear resistance tests using stainless-steel brushes rotating at 130 rpm, insulation breakdown occurred in 50 minutes for resin heads, while no insulation breakdown occurred even after 400 minutes for metal heads.

Note: The tests were performed on E2EW M18 quadruple distance models with $0.4\,\mathrm{mm}$ sensing surface thickness.



Brush test

Resin head









Full metal body

E2EW-X12□18



Initial state



After 50 minutes



After 400

No insulation breakdown after 400 minutes

Resistant to collision with workpieces







Continuous impact test results showed that the sensing surface was not penetrated even after impact was repeated 200,000 times. No insulation breakdown occurred.

Continuous impact test

Note: Sensing surface thickness varies for different models. Refer to the datasheet for details.

	DC 2-wire	DC 3-wire
PREMIUM Model	_	•
BASIC Model	•	•

Excellent usability

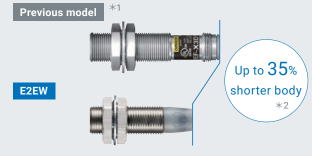
360° visible indicator for easy identification of detection status

The high-brightness LED indicator provides 360° visibility no matter where the sensor is fixed, allowing for speedy installation regardless of sensor orientation and easy check of detection status during operation.



Short body to fit in narrow spaces

The body that is up to 35% shorter than the previous models facilitates installation during commissioning and maintenance.

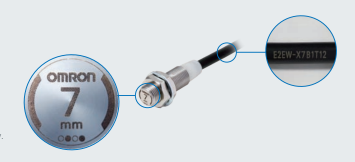


*1. E2EF. *2. M30.

Laser printed information to prevent replacement errors

Laser printed information (sensing distance on the sensor head*3 and model number on the cable) can withstand long-term use and be seen clearly, reducing errors during sensor replacement.

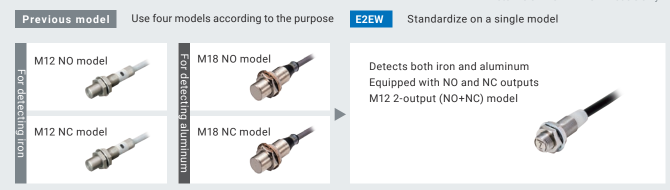
*3. Models without spatter-resistant coating only.



Simple inventory by standardizing on a single sensor

Inventory management can be streamlined by standardizing on a single sensor for iron and aluminum detection that previously required four sensors (e.g., E2EW Proximity Sensor 2-output (NO+NC) model instead of M12 NO and NC models and M18 NO and NC models). This also saves a great deal of storage space.

Note: DC 3-wire PREMIUM Models only.



Functions and Specifications

			DC 2-wire										
				Metal he	ead		Flu	d					
					Al mark	Manage	4						
		Series	E21	EW	E2EF	E2FM	E2EQ	NEXT	E2EQ				
			BASIC	Model			PREMIUM Model	BASIC Model					
Main functi	ons and spec	ifications	Double distance model	Single distance model			Triple distance model	Double distance model					
		M8	_	_	2 mm	1.5 mm	3 mm	_	_				
	Sensing					M12	3 mm	2 mm	3 mm	2 mm	7 mm	4 mm	3 mm
	distance * 1	M18	7 mm	5 mm	7 mm	5 mm	11 mm	8 mm	7 mm				
		M30	12 mm	10 mm	12 mm	10 mm	20 mm	15 mm	10 mm				
Detection performance	Detection of mixed materials	Equal sensing for iron and aluminum	_	_	_	_	_	_	_				
	Installation	Flush with surface	•	•	• • -	_	•						
	Installation	Flush with surface using nut	•	•	•	•	•	•	•				
Environmental	Spatter	Long-lasting special fluororesin coating	● *2	● *2	-	_	_	_	_				
resistance	resistance	Standard fluororesin coating	_	_	●*2	_	•	•	•				
Industrial IoT enabled		vel and temp. n with IO-Link	_	_	_	_	_	_	_				
	360° visib	le indicator	● (Green)	• (Green)	_	_	● (Green)	• (Green)	_				
Usability	Laser printed model number		•	•	_	_	•	•	_				
	2-output (N	0+NC) model	_	_	_	_	_	_	_				
	Datasheet		P17	7~	P3	9 ~	P4	5 ~	P64~				

			DC 3	-wire				
Metal head					FI	luororesin hea	d	
				A designation of the second				
	E2E	EW		E2FM		E2EQ NEXT		
PREMIU	M Model	BASIC	Model		PREMIUM Model	BASIC	Model	
Quadruple distance model	Triple distance model	Double distance model	Single distance model		Triple distance model	Double distance model	Single distance model	
_	_	_	_	1.5 mm	3 mm	2 mm	1.5 mm	
7 mm	6 mm	3 mm	2 mm	2 mm	6 mm	4 mm	2 mm	
12 mm	10 mm	7 mm	5 mm	5 mm	12 mm	8 mm	5 mm	
22 mm	20 mm	12 mm	10 mm	10 mm	22 mm	15 mm	10 mm	
•	•	_	_	_	_	_	_	
_	•	•	•	•	_	_	•	
-	(M30 only)	•	•	•	•	•	•	
●*2	• *2	• *2	• *2	_	_	_	_	
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	P17	~		P39 ∼		P45 ~	I.	

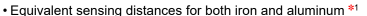
MEMO

Welding Proximity Sensor

EW Series

DC 2-wire/DC 3-wire

Stable detection in lines containing both aluminum and iron



- Enables common design for lines with both iron and aluminum *1
- The exceptional sensing range *2, which means fewer false detections and thereby fewer unexpected stoppages.
- · OMRON's unique fluororesin coating technologies enable longlasting spatter resistance *4, eliminates the need to replace for 10 years *3.
- Durable full metal body to reduce unexpected stoppages
- 2-output (NO+NC) models and models with IO-Link *1 are also available.
- Laser printed information (sensing distance on the sensor head, model on the cable, and model on the metal part of the connector model) can be reducing errors during sensor replacement. *5
- Equipped with a function, which effectively cancels pulse noise of current magnetic field. *1
- UL certification (UL60947-5-2) and CSA certification (CSA C22.2 UL60947-5-2-14)
- *1. PREMIUM Models only.
- *2. Based on September 2021 OMRON investigation.
- This value assumes that the sensor operates 10 hours a day in an arc welding environment and is cleaned once a month (12 times a year). If our previous model (E2EF-Q) needs to be replaced once every 3 times it is cleaned, the E2EW-Q Proximity Sensor needs to be replaced once every 180 times it is cleaned. This means that there is no need to replace the E2EW-Q Proximity Sensor for 10 or more years.
- *4. Models with spatter-resistant coating only.
- *5. Models without spatter-resistant coating only.

E2EW Series Model Number Legend

E2EW - (1) X (2) (3) (4) (5) (6) - (7) - (8) (9)

No.	Type	Code	Meaning	Remarks
(1)	Case	Blank	Without spatter-resistant coating	
(1)	Case	Q	With spatter-resistant coating	
(2)	Sensing distance	Number	Sensing distance (Unit: mm)	
		В	DC 3-wire PNP open collector	Whether the D model
(3)	Output configuration	С	DC 3-wire NPN open collector	has polarity is defined
		D	DC 2-wire polarity/no polarity	by number (8).
		1	Normally open (NO)	
(4)	Operation mode	2	Normally closed (NC)	
		3	Normally open, Normally closed (NO+NC)	
		Blank	Non IO-Link compliant	
(5)	IO-Link baud rate	D	COM2 (38.4kbps)	
		Т	COM3 (230.4kbps)	
		12	M12	
(6)	Size	18	M18	
		30	M30	
		Blank	Pre-wired Models	
(7)	Connection method	M1	M12 Connector Models	
(7)	Connection method	M1TGJ	M12 Pre-wired Smartclick Connector Models DC 2-wire	
		M1TJ	M12 Pre-wired Smartclick Connector Models DC 3-wire	
(0)	DC 2 wire polarity	Blank	Polarity	
(8)	DC 2-wire polarity	Т	No polarity	
(9)	Cable length	Number M	Cable length	

Note: The purpose of this model number legend is to provide understanding of the meaning of specifications from the model number.







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



Be sure to read Safety Precautions on page 34.

E2EW Series

Ordering Information

BASIC Model

E2EW Series (Double distance model)

DC 2-wire [Refer to Ratings and Specifications on page 24, Dimensions on page 37.]

Size	Connection method	Polarity	Model	
(Sensing distance)	Connection method	Folanty	Operation mode: NO	Operation mode: NC
	Pre-wired (2 m) *1	Yes	E2EW-X3D112 2M	E2EW-X3D212 2M
M12 (3 mm)	M12 Pre-wired	Yes	E2EW-X3D112-M1TGJ 0.3M	
(0 111111)	Smartclick Connector (0.3 m)	No	E2EW-X3D112-M1TGJ-T 0.3M	
	Pre-wired (2 m) *1	Yes	E2EW-X7D118 2M	E2EW-X7D218 2M
M18 (7 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2EW-X7D118-M1TGJ 0.3M	
(7 111111)		No	E2EW-X7D118-M1TGJ-T 0.3M	
	Pre-wired (2 m) *1	Yes	E2EW-X12D130 2M	E2EW-X12D230 2M
M30 (12 mm)	M12 Pre-wired	Yes	E2EW-X12D130-M1TGJ 0.3M	
(12 11111)	Smartclick Connector (0.3 m)	No	E2EW-X12D130-M1TGJ-T 0.3M	

BASIC Model

E2EW Series (Single distance model)

DC 2-wire [Refer to Ratings and Specifications on page 24, Dimensions on page 37.]

Size	Connection method	Polarity	Model	
(Sensing distance)	Connection method	Polatity	Operation mode: NO	Odel Operation mode: NC E2EW-X2D212 2M E2EW-X5D218 2M E2EW-X5D218 2M E2EW-X10D230 2M
1440	Pre-wired (2 m) *1	Yes	E2EW-X2D112 2M	E2EW-X2D212 2M
M12 (2 mm)	M12 Pre-wired	Yes	E2EW-X2D112-M1TGJ 0.3M	
(=)	Smartclick Connector (0.3 m)	No	E2EW-X2D112-M1TGJ-T 0.3M	
	Pre-wired (2 m) *1	Yes	E2EW-X5D118 2M	E2EW-X5D218 2M
M18 (5 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2EW-X5D118-M1TGJ 0.3M	
(0 11111)		No	E2EW-X5D118-M1TGJ-T 0.3M	
	Pre-wired (2 m) *1	Yes	E2EW-X10D130 2M	E2EW-X10D230 2M
M30 (10 mm)	M12 Pre-wired	Yes	E2EW-X10D130-M1TGJ 0.3M	
	Smartclick Connector (0.3 m)	No	E2EW-X10D130-M1TGJ-T 0.3M	

^{*1.} Models with 5-m cable length are also available with "5M" suffix. (Example: E2EW-X3D112 5M)

Note: 1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 35.

2. IO-Link is not supported for BASIC Model.

E2EW-Q Series (Spatter-resistant Double distance model)

DC 2-wire [Refer to Ratings and Specifications on page 24, Dimensions on page 37.]

Size	Connection method	Polarity	Model	
Sensing distance)	Connection method	Polarity	Operation mode: NO	Operation mode: NC
	Pre-wired (2 m) *1	Yes	E2EW-QX3D112 2M	E2EW-QX3D212 2M
M12 (3 mm)	M12 Pre-wired	Yes	E2EW-QX3D112-M1TGJ 0.3M	
(0 11111)	Smartclick Connector (0.3 m)	No	E2EW-QX3D112-M1TGJ-T 0.3M	
1440	Pre-wired (2 m) *1	Yes	E2EW-QX7D118 2M	E2EW-QX7D218 2M
M18 (7 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2EW-QX7D118-M1TGJ 0.3M	
(/)		No	E2EW-QX7D118-M1TGJ-T 0.3M	
1400	Pre-wired (2 m) *1	Yes	E2EW-QX12D130 2M	E2EW-QX12D230 2M
M30 (12 mm)	M12 Pre-wired	Yes	E2EW-QX12D130-M1TGJ 0.3M	
	Smartclick Connector (0.3 m)	No	E2EW-QX12D130-M1TGJ-T 0.3M	

BASIC Model

E2EW-Q Series (Spatter-resistant Single distance model)

DC 2-wire [Refer to Ratings and Specifications on page 24, Dimensions on page 37.]

Size	Connection method	Polarity	Model		
Sensing distance)	Connection method	Foliality	Operation mode: NO	Operation mode: NC	
1440	Pre-wired (2 m) *1	Yes	E2EW-QX2D112 2M	E2EW-QX2D212 2M	
M12 (2 mm)	M12 Pre-wired	Yes	E2EW-QX2D112-M1TGJ 0.3M		
(2)	Smartclick Connector (0.3 m)	No	E2EW-QX2D112-M1TGJ-T 0.3M		
1440	Pre-wired (2 m) *1	Yes	E2EW-QX5D118 2M	E2EW-QX5D218 2M	
M18 (5 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2EW-QX5D118-M1TGJ 0.3M		
(0 11111)		No	E2EW-QX5D118-M1TGJ-T 0.3M		
M30 (10 mm)	Pre-wired (2 m) *1	Yes	E2EW-QX10D130 2M	E2EW-QX10D230 2M	
	M12 Pre-wired	Yes	E2EW-QX10D130-M1TGJ 0.3M		
	Smartclick Connector (0.3 m)	No	E2EW-QX10D130-M1TGJ-T 0.3M		

^{*1.} NO models with polarity are also available with a 5-m cable: suffix 5M (Example: E2EW-QX3D112 5M).

Note: 1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 35.

2. IO-Link is not supported for BASIC Model.

E2EW Series (Double distance model)

DC 3-wire [Refer to Ratings and Specifications on page 25, Dimensions on page 37.]

Size	Connection method	Operation mode	Model	
(Sensing distance)	Connection method	*3	PNP	NPN
	Dro wired (2 m) *4	NO	E2EW-X3B112 2M	E2EW-X3C112 2M
M12	Pre-wired (2 m) *1	NO+NC	E2EW-X3B312 2M	NPN E2EW-X3C112 2M E2EW-X3C312 2M E2EW-X3C312-M1TJ 0.3M E2EW-X7C118 2M E2EW-X7C318 2M E2EW-X7C318-M1TJ 0.3M E2EW-X7C318-M1TJ 0.3M E2EW-X7C318-M1TJ 0.3M E2EW-X7C318-M1TJ 0.3M
(3 mm)	M12 Pre-wired	NO	E2EW-X3B112-M1TJ 0.3M	E2EW-X3C112-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X3B312-M1TJ 0.3M	E2EW-X3C312-M1TJ 0.3M
	Pre-wired (2 m) *1	NO	E2EW-X7B118 2M	E2EW-X7C118 2M
M18		NO+NC	E2EW-X7B318 2M	E2EW-X7C318 2M
(7 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-X7B118-M1TJ 0.3M	E2EW-X7C118-M1TJ 0.3M
		NO+NC	E2EW-X7B318-M1TJ 0.3M	E2EW-X7C318-M1TJ 0.3M
	Dro wired (2 m) *4	NO	E2EW-X12B130 2M	E2EW-X12C130 2M
M30	Pre-wired (2 m) *1	NO+NC	E2EW-X12B330 2M	E2EW-X12C330 2M
(12 mm)	M12 Pre-wired	NO	E2EW-X12B130-M1TJ 0.3M	E2EW-X12C130-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X12B330-M1TJ 0.3M	E2EW-X12C330-M1TJ 0.3M

BASIC Model

E2EW Series (Single distance model)

DC 3-wire [Refer to Ratings and Specifications on page 25, Dimensions on page 37.]

Size	Connection method *2	Operation mode	Model	
Sensing distance)	Connection method *2	*3	PNP	NPN
	Pre-wired (2 m) *1	NO	E2EW-X2B112 2M	E2EW-X2C112 2M
M12	Fie-wiled (2 iii)	NO+NC	E2EW-X2B312 2M	E2EW-X2C312 2M
(2 mm)	M12 Pre-wired	NO	E2EW-X2B112-M1TJ 0.3M	E2EW-X2C112-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X2B312-M1TJ 0.3M	E2EW-X2C312-M1TJ 0.3M
	Pre-wired (2 m) *1	NO	E2EW-X5B118 2M	E2EW-X5C118 2M
M18		NO+NC	E2EW-X5B318 2M	E2EW-X5C318 2M
(5 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-X5B118-M1TJ 0.3M	E2EW-X5C118-M1TJ 0.3M
		NO+NC	E2EW-X5B318-M1TJ 0.3M	E2EW-X5C318-M1TJ 0.3M
	Dre wired (2 m) *4	NO	E2EW-X10B130 2M	E2EW-X10C130 2M
M30 (10 mm)	Pre-wired (2 m) *1	NO+NC	E2EW-X10B330 2M	E2EW-X10C330 2M
	M12 Pre-wired	NO	E2EW-X10B130-M1TJ 0.3M	E2EW-X10C130-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X10B330-M1TJ 0.3M	E2EW-X10C330-M1TJ 0.3M

^{*1.} Models with 5-m cable length are also available with "5M" suffix. (Example: E2EW-X3B112 5M) *2. Model with M12 Connector are also available with "-M1" suffix. (Example: E2EW-X2B112 -M1)

Note: 1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 35.

2. IO-Link is not supported for all types of BASIC Model.

^{*3.} Operation model NC are also available with "E2EW-X□□2□□". (Example: E2EW-X3B212 2M)

E2EW-Q Series (Spatter-resistant Double distance model)

DC 3-wire [Refer to Ratings and Specifications on page 25, Dimensions on page 37.]

Size	Connection method	Operation mode	Mc	odel
Sensing distance)	Connection method	*2	PNP	NPN
	Pre-wired (2 m) *1	NO	E2EW-QX3B112 2M	E2EW-QX3C112 2M
M12	Fie-wiled (2 iii)	NO+NC	E2EW-QX3B312 2M	E2EW-QX3C312 2M
(3 mm)	M12 Pre-wired	NO	E2EW-QX3B112-M1TJ 0.3M	E2EW-QX3C112-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX3B312-M1TJ 0.3M	E2EW-QX3C312-M1TJ 0.3M
	Pre-wired (2 m) *1	NO	E2EW-QX7B118 2M	E2EW-QX7C118 2M
M18		NO+NC	E2EW-QX7B318 2M	E2EW-QX7C318 2M
(7 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-QX7B118-M1TJ 0.3M	E2EW-QX7C118-M1TJ 0.3M
		NO+NC	E2EW-QX7B318-M1TJ 0.3M	E2EW-QX7C318-M1TJ 0.3M
	Dro wired (2 m) *1	NO	E2EW-QX12B130 2M	E2EW-QX12C130 2M
M30	Pre-wired (2 m) *1	NO+NC	E2EW-QX12B330 2M	E2EW-QX12C330 2M
(12 mm)	M12 Pre-wired	NO	E2EW-QX12B130-M1TJ 0.3M	E2EW-QX12C130-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX12B330-M1TJ 0.3M	E2EW-QX12C330-M1TJ 0.3M

BASIC Model

E2EW-Q Series (Spatter-resistant Single distance model)

DC 3-wire [Refer to Ratings and Specifications on page 25, Dimensions on page 37.]

Size	Connection method	Operation mode	·	Model
ensing distance)	Connection method	*2	PNP	NPN
	Dre usined (2 ms) *4	NO	E2EW-QX2B112 2M	E2EW-QX2C112 2M
M12	Pre-wired (2 m) *1	NO+NC	E2EW-QX2B312 2M	NPN
(2 mm)	M12 Pre-wired	NO	E2EW-QX2B112-M1TJ 0.3M	E2EW-QX2C112-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX2B312-M1TJ 0.3M	E2EW-QX2C312-M1TJ 0.3M
	Pre-wired (2 m) *1	NO	E2EW-QX5B118 2M	E2EW-QX5C118 2M
M18		NO+NC	E2EW-QX5B318 2M	E2EW-QX5C318 2M
(5 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-QX5B118-M1TJ 0.3M	E2EW-QX5C118-M1TJ 0.3M
		NO+NC	E2EW-QX5B318-M1TJ 0.3M	E2EW-QX5C318-M1TJ 0.3M
	Dro wired (2 m) *1	NO	E2EW-QX10B130 2M	E2EW-QX10C130 2M
M30	Pre-wired (2 m) *1	NO+NC	E2EW-QX10B330 2M	E2EW-QX10C330 2M
(10 mm)	M12 Pre-wired	NO	E2EW-QX10B130-M1TJ 0.3M	E2EW-QX10C130-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX10B330-M1TJ 0.3M	E2EW-QX10C330-M1TJ 0.3M

^{*1.} Models with 5-m cable length are also available with "5M" suffix. (Example: E2EW-QX3B112 5M) *2. Operation model NC are also available with "E2EW-X\cup 2\cup \mathbb{\text{\tex

Note: 1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 35.

2. IO-Link is not supported for all types of BASIC Model.

PREMIUM Model

E2EW Series (Quadruple distance model)

DC 3-wire [Refer to Ratings and Specifications on page 26, Dimensions on page 38.]

Size	Connection method *2	Operation mode	Model	
Sensing distance)		*3	PNP	NPN
	Dro wined (2 m) *4	NO	E2EW-X7B1T12 2M	E2EW-X7C112 2M
M12	Pre-wired (2 m) *1	NO+NC	E2EW-X7B3T12 2M	E2EW-X7C112 2M E2EW-X7C312 2M E2EW-X7C112-M1TJ 0.3M E2EW-X7C312-M1TJ 0.3M E2EW-X12C118 2M E2EW-X12C318 2M E2EW-X12C318 2M
(7 mm)	M12 Pre-wired	NO	E2EW-X7B1T12-M1TJ 0.3M	E2EW-X7C112-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X7B3T12-M1TJ 0.3M	E2EW-X7C312-M1TJ 0.3M
	Pre-wired (2 m) *1	NO	E2EW-X12B1T18 2M	E2EW-X12C118 2M
M18		NO+NC	E2EW-X12B3T18 2M	E2EW-X12C318 2M
(12 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-X12B1T18-M1TJ 0.3M	E2EW-X12C118-M1TJ 0.3M
		NO+NC	E2EW-X12B3T18-M1TJ 0.3M	E2EW-X12C318-M1TJ 0.3M
	Dro wined (2 m) *4	NO	E2EW-X22B1T30 2M	E2EW-X22C130 2M
M30	Pre-wired (2 m) *1	NO+NC	E2EW-X22B3T30 2M	E2EW-X22C330 2M
(22 mm)	M12 Pre-wired	NO	E2EW-X22B1T30-M1TJ 0.3M	E2EW-X22C130-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X22B3T30-M1TJ 0.3M	E2EW-X22C330-M1TJ 0.3M

PREMIUM Model

E2EW Series (Triple distance model)

DC 3-wire [Refer to Ratings and Specifications on page 26, Dimensions on page 38.]

Size	Connection method *2	Operation mode	Model	
Sensing distance)	Connection method "2	*3	PNP	NPN
	Pre-wired (2 m) *1	NO	E2EW-X6B1T12 2M	E2EW-X6C112 2M
M12	Fie-wiled (2 iii)	NO+NC	E2EW-X6B3T12 2M	E2EW-X6C312 2M
(6 mm)	M12 Pre-wired	NO	E2EW-X6B1T12-M1TJ 0.3M	E2EW-X6C112-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X6B3T12-M1TJ 0.3M	E2EW-X6C312-M1TJ 0.3M
	Pre-wired (2 m) *1	NO	E2EW-X10B1T18 2M	E2EW-X10C118 2M
M18		NO+NC	E2EW-X10B3T18 2M	E2EW-X10C318 2M
(10 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-X10B1T18-M1TJ 0.3M	E2EW-X10C118-M1TJ 0.3M
		NO+NC	E2EW-X10B3T18-M1TJ 0.3M	E2EW-X10C318-M1TJ 0.3M
	Dro wired (2 m) *1	NO	E2EW-X20B1T30 2M	E2EW-X20C130 2M
M30	Pre-wired (2 m) *1	NO+NC	E2EW-X20B3T30 2M	E2EW-X20C330 2M
(20 mm)	M12 Pre-wired	NO	E2EW-X20B1T30-M1TJ 0.3M	E2EW-X20C130-M1TJ 0.3M
	Smartclick Connector (0.3 m)	NO+NC	E2EW-X20B3T30-M1TJ 0.3M	E2EW-X20C330-M1TJ 0.3M

- *1. Models with 5-m cable length are also available with "5M" suffix. (Example: E2EW-X7B1T12 5M) *2. Model with M12 Connector are also available with "-M1" suffix. (Example: E2EW-X7B1T12 -M1)
- *3. Operation model NC are also available with "E2EW-X = 2 = 1. (Example: E2EW-X7B212 2M)

Note: 1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 35.

- 2. Models in] are equipped with IO-Link (COM3). For IO-Link (COM2), select a model number with the format of "E2EW-X $\Box\Box\Box\Box\Box$ " (Example: E2EW-X7B1D12 2M). Operation mode NO can be changed to NC via IO-Link communications.
- 3. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

PREMIUM Model

E2EW-Q Series (Spatter-resistant Quadruple distance model)

DC 3-wire [Refer to Ratings and Specifications on page 26, Dimensions on page 38.]

Size	Connection method *2	Operation mode	Model		
Sensing distance)	Connection method 2	*3 PNP	PNP	NPN	
	Dro wined (2 m) *4	NO	E2EW-QX7B1T12 2M	E2EW-QX7C112 2M	
M12	Pre-wired (2 m) *1	NO+NC	E2EW-QX7B3T12 2M	E2EW-QX7C312 2M	
(7 mm)	M12 Pre-wired	NO	E2EW-QX7B1T12-M1TJ 0.3M	E2EW-QX7C112-M1TJ 0.3M	
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX7B3T12-M1TJ 0.3M	E2EW-QX7C312-M1TJ 0.3M	
	Pre-wired (2 m) *1	NO	E2EW-QX12B1T18 2M	E2EW-QX12C118 2M	
M18		NO+NC	E2EW-QX12B3T18 2M	E2EW-QX12C318 2M	
(12 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-QX12B1T18-M1TJ 0.3M	E2EW-QX12C118-M1TJ 0.3M	
		NO+NC	E2EW-QX12B3T18-M1TJ 0.3M	E2EW-QX12C318-M1TJ 0.3M	
	Dro wired (2 m) *1	NO	E2EW-QX22B1T30 2M	E2EW-QX22C130 2M	
M30	Pre-wired (2 m) *1	NO+NC	E2EW-QX22B3T30 2M	E2EW-QX22C330 2M	
(22 mm)	M12 Pre-wired	NO	E2EW-QX22B1T30-M1TJ 0.3M	E2EW-QX22C130-M1TJ 0.3M	
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX22B3T30-M1TJ 0.3M	E2EW-QX22C330-M1TJ 0.3M	

PREMIUM Model

E2EW-Q Series (Spatter-resistant Triple distance model)

DC 3-wire [Refer to Ratings and Specifications on page 26, Dimensions on page 38.]

Size	Connection method *2	Operation mode	Mo	del	
Sensing distance)	Connection method 2	*3	PNP	NPN	
	Dra wired (2 m) *4	NO	E2EW-QX6B1T12 2M	E2EW-QX6C112 2M	
M12	Pre-wired (2 m) *1	NO+NC	E2EW-QX6B3T12 2M	E2EW-QX6C312 2M	
(6 mm)	M12 Pre-wired	NO	E2EW-QX6B1T12-M1TJ 0.3M	E2EW-QX6C112-M1TJ 0.3M	
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX6B3T12-M1TJ 0.3M	E2EW-QX6C312-M1TJ 0.3M	
	Decinc. d (0) *4	NO	E2EW-QX10B1T18 2M	E2EW-QX10C118 2M	
M18	Pre-wired (2 m) *1	NO+NC	E2EW-QX10B3T18 2M	E2EW-QX10C318 2M	
(10 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO	E2EW-QX10B1T18-M1TJ 0.3M	E2EW-QX10C118-M1TJ 0.3M	
		NO+NC	E2EW-QX10B3T18-M1TJ 0.3M	E2EW-QX10C318-M1TJ 0.3M	
M30	Dra wired (2 m) *4	NO	E2EW-QX20B1T30 2M	E2EW-QX20C130 2M	
	Pre-wired (2 m) *1	NO+NC	E2EW-QX20B3T30 2M	E2EW-QX20C330 2M	
(20 mm)	M12 Pre-wired	NO	E2EW-QX20B1T30-M1TJ 0.3M	E2EW-QX20C130-M1TJ 0.3M	
	Smartclick Connector (0.3 m)	NO+NC	E2EW-QX20B3T30-M1TJ 0.3M	E2EW-QX20C330-M1TJ 0.3M	

^{*1.} Models with 5-m cable length are also available with "5M" suffix. (Example: E2EW-QX7B1T12 5M)

Note: 1. When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 35.

- Models in _____ are equipped with IO-Link (COM3). For IO-Link (COM2), select a model number with the format of "E2EW-QXDDD" (Example: E2EW-QX7B1D12 2M).
 Operation mode NO can be changed to NC via IO-Link communications.
- 3. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.

Sensor I/O Connectors (Sold Separately)

For details of the connector, refer to XS5 Series on page 70.

^{*2.} Model with M12 Connector are also available with "-M1" suffix. (Example: E2EW-QX7B1T12 -M1)

^{*3.} Operation model NC are also available with "E2EW-X = 2 = ". (Example: E2EW-QX7B212 2M)

E2EW Series

Ratings and Specifications

BASIC Model

E2EW Series (Double distance model/Single distance model) E2EW-Q Series (Spatter-resistant Double distance model/Spatter-resistant Single distance model)

	Туре		ouble distance mod sistant Double dist			Single distance mo resistant Single dist		
	Size	M12	M18	M30	M12	M18	M30	
Item	Model	E2EW- (Q)X3D□12	E2EW- (Q)X7D□18	E2EW- (Q)X12D□30	E2EW- (Q)X2D□12	E2EW- (Q)X5D□18	E2EW- (Q)X10D□30	
Sensing dista	ince	3 mm ±10%	7 mm ±10%	12 mm ±10%	2 mm ±10%	5 mm ±10%	10 mm ±10%	
Setting distar	ice	0 to 2.1 mm	0 to 4.9 mm	0 to 8.4 mm	0 to 1.4 mm	0 to 3.5 mm	0 to 7 mm	
Differential tra	avel	15% max. of sensin	g distance		10% max. of sensi	ng distance	•	
Detectable ob	ject		Ferrous metals and non-ferrous metals (The sensing distance depends on the material of the sensing object. Refer to Engineering Data on page 27.)					
Standard sen	sing object (Iron)	21 × 21 × 1 mm	30 × 30 × 1 mm	54 × 54 × 1 mm	12 × 12 × 1 mm	18 × 18 × 1 mm	30 × 30 × 1 mm	
Response fre	quency *1	80 Hz 90 Hz 50 Hz 100 Hz 80 Hz 40 Hz						
ower supply	voltage	10 to 30 VDC (including 10% ripple (p-p)), Class 2						
eakage curr	ent	0.8 mA max.						
Output config	juration	D□ models: Pola D1-T models: No p						
Operation mo	de	D1 models: NO (Normally open), D2 models: NC (Normally closed)						
Control	Load current 3 to 100 mA							
output	Residual voltage	Polarity: 3 V max. (Load current: 100 mA, Cable length: 2 m) No polarity: 5 V max. (Load current: 100 mA, Cable length: 2 m)						
ndicator		D1 models: Operation indicator (orange, lit) and communication indicator (green, not lit) D2 models: Operation indicator (orange, lit)						
Protection cir	cuits	Surge suppressor, Output short-circuit protection						
Ambient temp	perature range	Operating: 0 to 85 °C, Storage: -15 to 85 °C (with no icing or condensation) *2						
Ambient hum	idity range	Operating/Storage:	35% to 95% (with no	condensation)				
Temperature	influence	±20% max. of sensi	ng distance at 23 °C	in the temperature ra	ange of 0 to 85 °C			
Voltage influence		±1.5% max. of sens	ing distance at rated	voltage in the rated	voltage ±15% range			
Insulation resistance		50 MΩ min. (at 500	VDC) between curre	ent-carrying parts and	case			
Dielectric strength		1,000 VAC, 50/60 H	z for 1 minute betwe	en current-carrying p	parts and case			
Vibration resistance (destruction)		10 to 55 Hz, 1.5-mm	n double amplitude fo	or 2 hours each in X,	Y, and Z directions			
Shock resista	nce (destruction)	1,000 m/s² 10 times each in X, Y, and Z directions						
Degree of protection		IEC 60529: IP67						
Connection m	nethod	Pre-wired Models (S	Standard cable length	n: 2 m), Pre-wired Co	nnector Models (Sta	ndard cable length: 0	.3 m)	
A/a:-b4	Pre-wired	Approx. 140 g	Approx. 165 g	Approx. 225 g	Approx. 140 g	Approx. 160 g	Approx. 225 g	
Weight (packed state)	M12 Pre-wired Smartclick Connector	Approx. 70 g	Approx. 100 g	Approx. 160 g	Approx. 70 g	Approx. 95 g	Approx. 160 g	
	Case	E2EW-X□: Stainless steel (SUS303), E2EW-QX□: Fluororesin coating (Base material: (SUS303))						
	Sensing surface			2EW-QX□: Fluorores				
Materials	Sensing surface (Thickness)	0.4 mm	0.4 mm	0.5 mm	0.8 mm	0.8 mm	0.8 mm	
	Clamping nuts	E2EW-X□: Stainles	s steel (SUS303), E2	2EW-QX□: Fluorores	in coating (Base mat	erial: (SUS303))	1	
	Toothed washers	Zinc-plated iron						
		Vinyl chloride (PVC)	1					
	Cable	Villyi chionae (FVC))					

^{*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. UL temperature rating is between 0 °C to 60 °C.

E2EW Series (Double distance mode/Single distance model) E2EW-Q Series (Spatter-resistant Double distance model/Spatter-resistant Single distance model)

DC 3-wire

	Туре		uble distance mo istant Double dist			ingle distance mo sistant Single dist		
	Size	M12	M18	M30	M12	M18	M30	
Item	Model	E2EW- (Q)X3□12	E2EW- (Q)X7□18	E2EW- (Q)X12□30	E2EW- (Q)X2□12	E2EW- (Q)X5□18	E2EW- (Q)X10□30	
Sensing distance	•	3 mm ±10%	7 mm ±10%	12 mm ±10%	2 mm ±10%	5 mm ±10%	10 mm ±10%	
Setting distance		0 to 2.1 mm	0 to 4.9 mm	0 to 8.4 mm	0 to 1.4 mm	0 to 3.5 mm	0 to 7 mm	
Differential trave	I	15% max. of sensing distance 10% max. of sensing distance						
Detectable objec	t	Ferrous metals an to Engineering Da		ls (The sensing dist	ance depends on th	e material of the se	nsing object. Refe	
Standard sensing	g object (Iron)	21 × 21 × 1 mm	30 × 30 × 1 mm	54 × 54 × 1 mm	12 × 12 × 1 mm	18 × 18 × 1 mm	30 × 30 × 1 mm	
Response freque	ency *1	80 Hz	90 Hz	50 Hz	100 Hz	80 Hz	40 Hz	
Power supply vo	Itage	10 to 30 VDC (including 10% ripple (p-p)), Class 2						
Current consump	ption	1-output models (B1, B2, C1, C2): 16 mA max. 2-output models (B3, C3): 20 mA max.						
Output configura	ntion	B□ Models: PNP open collector, C□ Models: NPN open collector						
Operation mode		1-output models (B1, C1): NO (Normally open), 1-output models (B2, C2): NC (Normally closed), 2-output models (B3, C3): NO+NC (Normally open, Normally closed)						
Load current Control output		1-output models (B1, B2, C1, C2): 10 to 30 VDC, Class 2, 200 mA max. 2-output models (B3, C3): 10 to 30 VDC, Class 2, 100 mA max.						
Control output	Residual voltage	1-output models (B1, B2, C1, C2): 2 V max. (Load current: 200 mA, Cable length: 2 m) 2-output models (B3, C3): 2 V max. (Load current: 100 mA, Cable length: 2 m)						
Indicator		Operation indicator (orange, lit) and communication indicator (green, not lit)						
Protection circuit	ts	Power supply reversion	erse polarity protect	ion, Surge suppress	sor, Output short-cir	cuit protection, Out	put reverse polari	
Ambient tempera	ature range	Operating: 0 to 85	°C, Storage: -15 to	85 °C (with no icin	g or condensation)	*2		
Ambient humidit	y range	Operating/Storage	e: 35% to 95% (with	no condensation)				
Temperature influ	uence	±20% max. of sen	sing distance at 23	°C in the temperate	ure range of 0 to 85	s °C		
Voltage influence	9	±1.5% max. of ser	nsing distance at ra	ted voltage in the ra	ated voltage ±15% ı	range		
Insulation resista	ance	50 M Ω min. (at 50	0 VDC) between cu	urrent-carrying parts	and case			
Dielectric strengt	th	1,000 VAC, 50/60	Hz for 1 minute be	tween current-carry	ing parts and case			
Vibration resistance (destruction)		10 to 55 Hz, 1.5-m	nm double amplitud	e for 2 hours each	in X, Y, and Z direct	tions		
Shock resistance	e (destruction)	1,000 m/s ² 10 time	es each in X, Y, and	d Z directions				
Degree of protec	tion	IEC 60529: IP67						
Connection meth	nod	Pre-wired Models (Standard cable length: 2 m), Pre-wired Connector Models (Standard cable length: 0.3 m), M1 Connector Models *3						
	Pre-wired	Approx. 140 g	Approx. 165 g	Approx. 225 g	Approx. 140 g	Approx. 160 g	Approx. 225 g	
Weight (packed state)	M12 Pre-wired Smartclick Connector	Approx. 70 g	Approx. 100 g	Approx. 160 g	Approx. 70 g	Approx. 95 g	Approx. 160 g	
	M12 Connector				Approx. 60 g	Approx. 75 g	Approx. 135 g	
	Case	E2EW-X□: Stainle	ess steel (SUS303)	, E2EW-QX□: Fluo	roresin coating (Bas	se material: (SUS3	03))	
	Sensing surface	E2EW-X□: Stainle	ess steel (SUS303)	, E2EW-QX□: Fluo	roresin coating (Bas	se material: (SUS3	03))	
Materials	Sensing surface (Thickness)	0.4 mm	0.4 mm	0.5 mm	0.8 mm	0.8 mm	0.8 mm	
	Clamping nuts	E2EW-X□: Stainle	ess steel (SUS303)	, E2EW-QX□: Fluo	roresin coating (Bas	se material: (SUS3	03))	
	Toothed washers	Zinc-plated iron	· · · · · · · · · · · · · · · · · · ·				*	
	Cable	Vinyl chloride (PV	C)					
Accessories	1	, ,	I, Clamping nuts, T	oothed washer				
4 The	o fraguenavia an avarage v							

^{*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. UL temperature rating is between 0 °C to 60 °C.

*3. The spatter-resistant model is not available.

PREMIUM Model

E2EW Series (Quadruple/Triple distance model) E2EW-Q Series (Spatter-resistant Quadruple/Triple distance model)

DC 3-wire

	Туре		druple distance mo sistant Double dista			riple distance mode esistant Triple dista	
	Size	M12	M18	M30	M12	M18	M30
Item	Model	E2EW-(Q)X7□12	E2EW-(Q)X12□18	E2EW-(Q)X22□30	E2EW-(Q)X6□12	E2EW-(Q)X10□18	E2EW-(Q)X20□3
Sensing distance	е	7 mm ±10%	12 mm ±10%	22 mm ±10%	6 mm ±10%	10 mm ±10%	20 mm ±10%
Setting distance		0 to 4.9 mm	0 to 8.4 mm	0 to 15.4 mm	0 to 4.2 mm	0 to 7.0 mm	0 to 14 mm
Differential trave	ıl	15% max. of sensing distance					
Detectable objec	et .	Ferrous metals and non-ferrous metals (The sensing distance depends on the material of the sensing object. Refe Engineering Data on page 27.)					
Standard sensin	g object (Iron)	21 × 21 × 1 mm	36 × 36 × 1 mm	66 × 66 × 1 mm	18 × 18 × 1 mm	30 × 30 × 1 mm	60 × 60 × 1 mm
Response freque	ency *1	2 Hz (Equipped with	n a function, which e	ffectively cancels pul	se noise of current m	agnetic field.)	1
Power supply vo	ltage	10 to 30 VDC (inclu	ding 10% ripple (p-p)), Class 2			
Current consum	ption	720 mW max. (Curr	ent consumption: 30	mA max. at power s	upply voltage of 24 \	/)	
Output configura	ation	B□ Models: PNP or	en collector. C□ Mo	odels: NPN open colle	ector	,	
Operation mode		1-output models (B2	1, C1): NO (Normally 2, C2): NC (Normally 3, C3): NO+NC (Norn		closed)		
Control output	Load current			0 VDC, Class 2, 200 5, Class 2, 100 mA m			
Control output	Residual voltage			x. (Load current: 200 ad current: 100 mA, 0		! m)	
Indicator			nunication mode (CC	Operation indicator (c OM mode): Operation			
Protection circui	its	Power supply revers	se polarity protection,	Surge suppressor, C	utput short-circuit pro	tection, Output rever	se polarity protecti
Ambient tempera	ature range	Operating: 0 to 85 °	C, Storage: -15 to 8	5 °C (with no icing or	condensation) *3		
Ambient humidit	y range	Operating/Storage:	35% to 95% (with no	condensation)			
Temperature infl	uence	±20% max. of sens	ng distance at 23 °C	in the temperature r	ange of 0 to 85 °C		
Voltage influence	e	±1.5% max. of sens	ing distance at rated	voltage in the rated	voltage ±15% range		
Insulation resista	ance	50 MΩ min. (at 500	VDC) between curre	ent-carrying parts and	d case		
Dielectric streng	th	1,000 VAC, 50/60 H	Iz for 1 minute between	een current-carrying	parts and case		
	nce (destruction)			or 2 hours each in X,			
Shock resistance			each in X, Y, and Z		,		
Degree of protect	,	IEC 60529: IP67					
Connection method		Pre-wired Models (Standard cable length: 2 m), Pre-wired Connector Models (Standard cable length: 0.3 m), M12 Connector Models					
	Pre-wired	Approx. 140 g	Approx. 165 g	Approx. 225 g	Approx. 140 g	Approx. 165 g	Approx. 225 g
Weight (packed state)	M12 Pre-wired Smartclick Connector	Approx. 70 g	Approx. 100 g	Approx. 160 g	Approx. 70 g	Approx. 100 g	Approx. 160 g
	M12 Connector	Approx. 60 g	Approx. 75 g	Approx. 135 g	Approx. 60 g	Approx. 75 g	Approx. 135 g
	Case	E2EW-X□: Stainles	s steel (SUS303), E	2EW-QX□: Fluorore	sin coating (Base ma	iterial: (SUS303))	
	Sensing surface	E2EW-X□: Stainles	s steel (SUS303), E	2EW-QX□: Fluorore	sin coating (Base ma	iterial: (SUS303))	
Materials	Sensing surface (Thickness)	0.4 mm	0.4 mm	0.5 mm	0.4 mm	0.4 mm	0.5 mm
	Clamping nuts	E2EW-X□: Stainles	s steel (SUS303), E	2EW-QX□: Fluorore	sin coating (Base ma	terial: (SUS303))	1
	Toothed washers	Zinc-plated iron					
	Cable	Vinyl chloride (PVC)				
Main IO-Link functions *2		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 specification	Ver.1.1					
Communication	Baud rate	E2EW(-Q) X\B\T	☐: COM3 (230.4 kbp	s), E2EW(-Q) X□B□	D□: COM2 (38.4 kb	ps)	
specifications	Data length	PD size: 2 bytes, O	D size: 1 byte (M-see	quence type: TYPE_:	2_2)		
*2	Minimum cycle time	COM2: 2.3 ms, CO	M3: 1.0 ms				

^{*1.} The response frequency is an average value. Factory setting: (timer function: ONOFF delay)
*2. IO-Link is not supported for NC-type PNP outputs or all types of NPN outputs.
*3. UL temperature rating is between 0 °C to 60 °C.

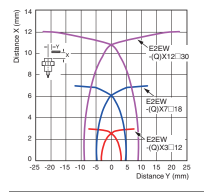
Engineering Data (Reference Value)

Sensing Area

BASIC Model

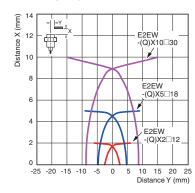
DC 2-wire/DC 3-wire Double distance model/ Spatter-resistant Double distance model

Sensing object: iron



DC 2-wire/DC 3-wire Single distance model/ Spatter-resistant Single distance model

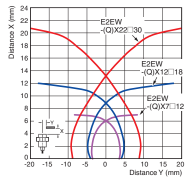
Sensing object: iron



PREMIUM Model

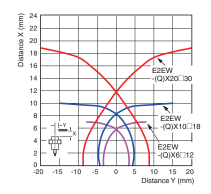
DC 3-wire Quadruple distance model/ Spatter-resistant Quadruple distance model

Sensing object: iron

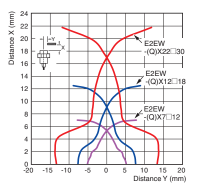


DC 3-wire Triple distance model/ Spatter-resistant Triple distance model

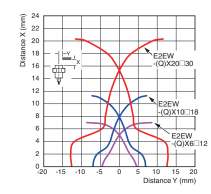
Sensing object: iron



Sensing object: Aluminum



Sensing object: Aluminum

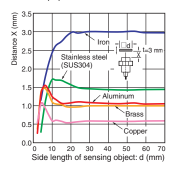


Influence of Sensing Object Size and Material

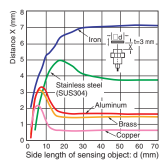
BASIC Model

DC 2-wire/DC 3-wire Double distance model/ Spatter-resistant Double distance model

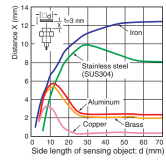
Size: M12 E2EW-(Q)X3□12



Size: M18 E2EW-(Q)X7□18

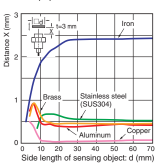


Size: M30 E2EW-(Q)X12□30

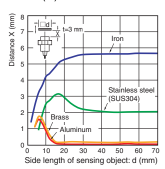


DC 2-wire/DC 3-wire Single distance model/ Spatter-resistant Single distance model

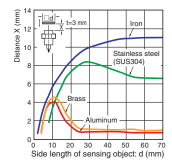
Size: M12 E2EW-(Q)X2□12



Size: M18 E2EW-(Q)X5□18



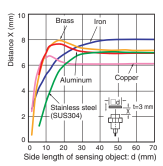
Size: M30 E2EW-(Q)X10□30



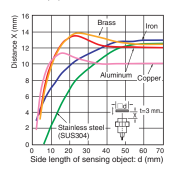
PREMIUM Model

DC 3-wire Quadruple distance model/ Spatter-resistant Quadruple distance model

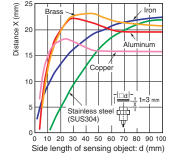
Size: M12 E2EW-(Q)X7□12



Size: M18 E2EW-(Q)X12□18

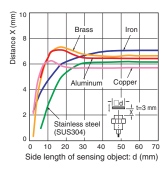


Size: M30 E2EW-(Q)X22□30

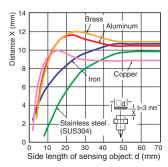


DC 3-wire Triple distance model/ Spatter-resistant Triple distance model

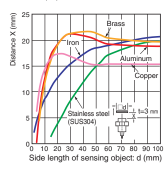
Size: M12 E2EW-(Q)X6□12



Size: M18 E2EW-(Q)X10□18



Size: M30 E2EW-(Q)X20□30

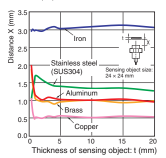


Influence of Sensing Object Thickness and Material

BASIC Model

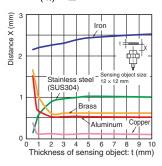
DC 2-wire/DC 3-wire Double distance model/ Spatter-resistant Double distance model

Size: M12 E2EW-(Q)X3□12



DC 2-wire/DC 3-wire Single distance model/ Spatter-resistant Single distance model

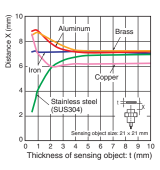
Size: M12 E2EW-(Q)X2□12



PREMIUM Model

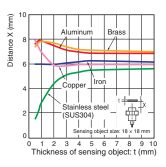
DC 3-wire Quadruple distance model/ Spatter-resistant Quadruple distance model

Size: M12 E2EW-(Q)X7□12

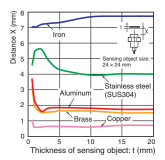


DC 3-wire Triple distance model/ Spatter-resistant Triple distance model

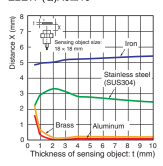
Size: M12 E2EW-(Q)X6□12



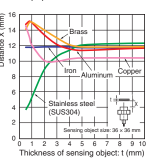
Size: M18 E2EW-(Q)X7□18



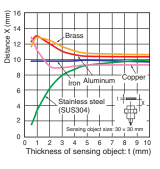
Size: M18 E2EW-(Q)X5□18



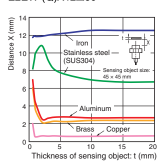
Size: M18 E2EW-(Q)X12□18



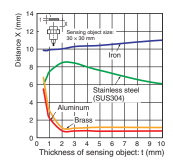
Size: M18 E2EW-(Q)X10□18



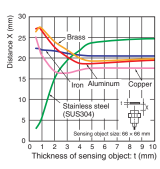
Size: M30 E2EW-(Q)X12□30



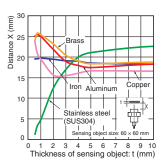
Size: M30 E2EW-(Q)X10□30



Size: M30 E2EW-(Q)X22□30



Size: M30 E2EW-(Q)X20□30



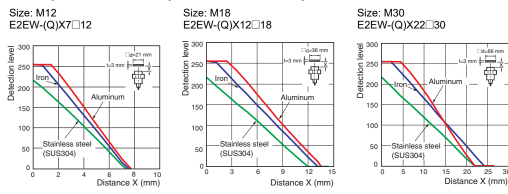
E2EW Series

Monitor Output vs. Sensing Distance

PREMIUM Model

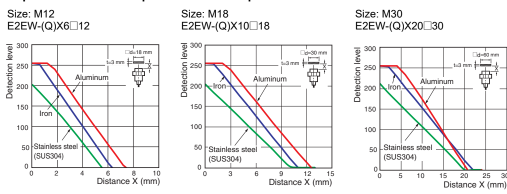
DC 3-wire

Quadruple distance model/Spatter-resistant Quadruple distance model



DC 3-wire

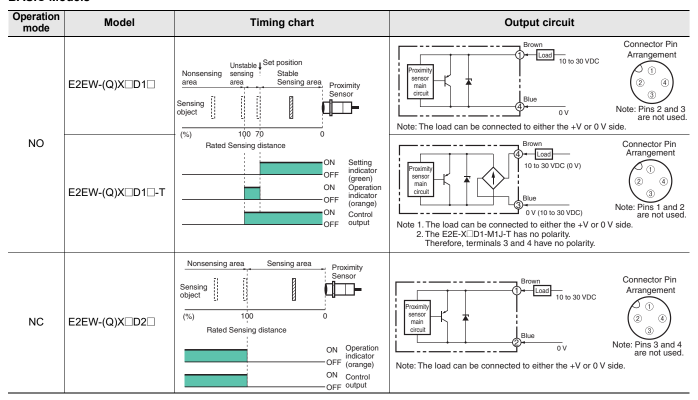
Triple distance model/Spatter-resistant Triple distance model



I/O Circuit Diagrams/Timing charts

DC 2-wire

BASIC Models



DC 3-wire

PNP output (BASIC Model)

Operation mode	Model	Timing chart	Output circuit
NO	E2EW-(Q)X□B1	Nonsensing area Sensing area Sensing object Proximity Sensor Rated Sensing distance (%) 100 0 ON Operation indicator OFF (orange) ON OFF Control output	Black (4) Blue (3) O V
NC	E2EW-(Q)X□B2	Nonsensing area Sensing area Sensing object Proximity Sensor Rated Sensing distance (%) 100 ON Operation indicator OFF (orange) OFF Control output	Brown (1) +V Brown (2) OUT Load OUT Blue (3) OV
NO+NC	E2EW-(Q)X□B3	Nonsensing area Sensing object Rated Sensing distance (%) 100 0 ON Operation indicator OFF (orange) ON Control output 1 ON Control output 2 OFF	Black (4) OUT1 White (2) OUT2 Load Load OV Blue (3)

NPN output (BASIC Model)

NEN Outpu	it (BASIC Model)		
Operation mode	Model	Timing chart	Output circuit
NO	E2EW-(Q)X□C1	Nonsensing area Sensing object Rated Sensing distance (%) 100 ON Operation indicator OFF (orange) ON OFF Control output	Brown (1) +V Load Proximity sensor main circuit Black (4) Blue (3) 0 V
NC	E2EW-(Q)X□C2	Nonsensing area Sensing object Rated Sensing distance (%) 100 ON Operation indicator OFF (orange) ON OFF Control output	10 to 30 VDC Brown (1) +V Load Proximity sensor main circuit Black (2) Blue (3) 0 V
NO+NC	E2EW-(Q)X□C3	Nonsensing area Sensing object Rated Sensing distance (%) 100	Brown (1) to 30 VDC Vocation (1) to 30 VDC Volume (1) to 30 VDC Volume (2) VDT1 White (2) OUT2 Blue (3) 0 V

Connector Pin Arrangement

M12 Smartclick Connector	
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E2EW Series

DC 3-wire

PNP output (PREMIUM Model) [Refer to Timing Chart on page 33]

		Output	circuit
Operation mode	Model	Standard I/O mode (SIO mode) When using as a general	IO-Link Communication mode (COM mode) When using the Sensor connected to IO-Link Master Unit
NO	E2EW-(Q)X□B1	Black (4) Black (4) Black (3) O V Blue (3)	Proximity Sensor main circuit
NC	E2EW-(Q)X□B2	Black (2) Black (2) Black (2) Black (2) Black (3) Black (2) Black (3) Black (3) Black (3) Black (3)	
NO+NC	E2EW-(Q)X□B3	Brown (1) +V Black (4) OUT1 white (2) OUT2 coad Coad Blue (3)	Proximity Proxim

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

NPN output (PREMIUM Model)

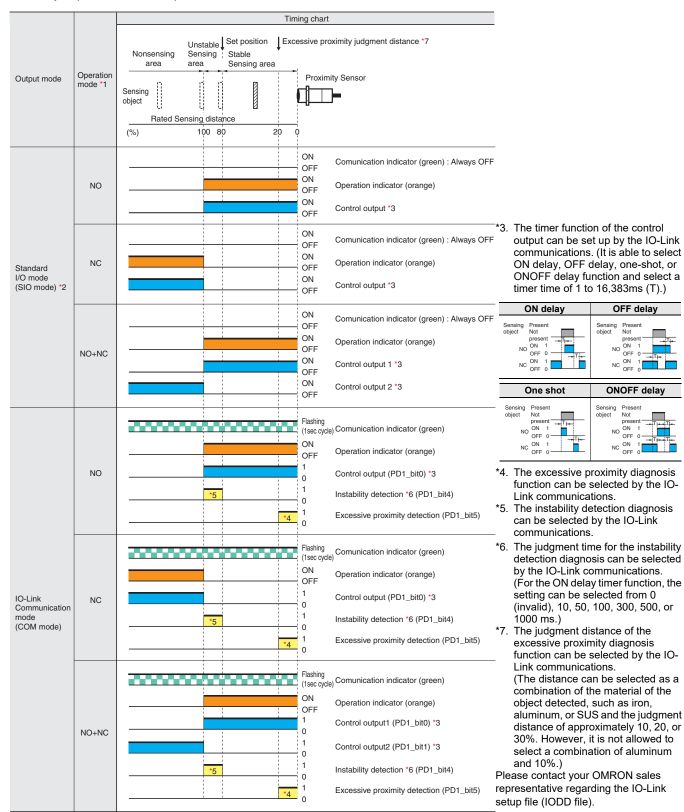
Operation mode	Model	Timing chart	Output circuit
NO	E2EW-(Q)X□C1	Nonsensing area Sensing area Sensing object Proximity Sensor Rated Sensing distance (%) 100 O ON Operation indicator OFF (orange) ON OFF Control output	Proximity sensor main circuit Blue (3) 0 V
NC	E2EW-(Q)X□C2	Nonsensing area Sensing area Sensing object Proximity Sensor Rated Sensing distance (%) 100 ON Operation indicator OFF (orange) ON OFF Control output	Proximity sensor main circuit Blue (3) 0 V
NO+NC	E2EW-(Q)X□C3	Nonsensing area: Sensing area Sensing object Rated Sensing distance (%) 100 ON Operation indicator OFF (orange) ON Control output 1 ON OFF Control output 2	Brown (1) Proximity Sensor Gircuit Black (4) OUT1 White (2) Blue (3) O V

Connector Pin Arrangement

M12 Connector	(2) (4)
M12 Smartclick Connector	(3)

DC 3-wire

PNP output (PREMIUM Model)



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).

Safety Precautions

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

Warning Indications

∆WARNING	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

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

M 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.

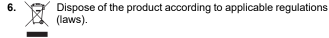
Never use the product with an AC power supply.



Precautions for Safe Use

The following precautions must be observed to ensure safe operation.

- 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.
- If the power supply is connected directly without a load, the internal elements may explode or burn.



Precautions for Correct Use

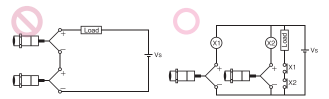
Do not use the product in any atmosphere or environment that exceeds the ratings.

Operating Environment

- 1. 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.
- 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.
- 5. 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.
- **6.** 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. (Models with IO-Link only.)
- When connecting non IO-Link compliant models to the IO-Link master, use the SIO mode.
- In the IO-Link mode, the cord between the IO-Link master and sensor must have a length of 20 m or less. (Models with IO-Link only.)
- 10. The Sensor cannot be used embedded in where pressure is constantly applied to the sensing surface, such as hydraulic cylinders and hydraulic valves.

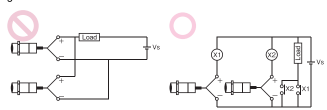
AND Connection of Proximity Sensors (DC 2-wire)

Two or more sensors cannot be connected in series on the AND circuit. Use them via a relay as shown on the figure.



OR Wiring of Proximity Sensors (DC 2-wire)

As a general principle, two or more sensors cannot be used in parallel on the OR circuit. It is possible only when sensors do not operate simultaneously and loads do not need to be maintained. When loads need to be maintained, use the sensors via a relay as shown on the figure.



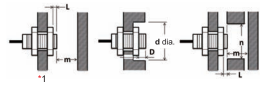
Design

Influence of Surrounding Metal

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

If you use a nut, only use the provided nut. And ensure that the minimum distances between the sensing surface and nut is bigger than the "L" given in the following table.

Other non-ferrous metals affect sensor's performance in the same way as aluminum. Perform the operation check in advance.



(Unit: mm)

Mounting panel material: Iron

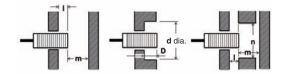
Models	Model	L	d	D	m	n
Quadruple distance model	E2EW-(Q)X7□12	4	30	4	28	36
	E2EW-(Q)X12□18	6	54	6	36	54
	E2EW-(Q)X22□30	8	90	8	66	90
	E2EW-(Q)X6□12	4	30	4	24	36
Triple distance model	E2EW-(Q)X10□18	2	54	2	30	54
	E2EW-(Q)X20□30	0	30	0	60	90
	E2EW-(Q)X3□12	0	12	0	12	40
Double distance model	E2EW-(Q)X7□18	0	18	0	28	60
	E2EW-(Q)X12□30	0	30	0	48	100
Single distance model	E2EW-(Q)X2□12	0	12	0	8	40
	E2EW-(Q)X5□18	0	18	0	20	60
	E2EW-(Q)X10□30	0	30	0	40	100

Mounting panel material: Aluminum

Models	Model	L	d	D	m	n
Quadruple distance model	E2EW-(Q)X7□12	12	70	12	28	70
	E2EW-(Q)X12□18	12	80	12	36	80
alotarios model	E2EW-(Q)X22□30 *1	16	120	16	66	120
Triple distance model	E2EW-(Q)X6□12	12	70	12	24	70
	E2EW-(Q)X10□18	12	80	12	30	80
	E2EW-(Q)X20□30 *1	16	120	16	60	120
	E2EW-(Q)X3□12	12	70	12	12	70
Double distance model	E2EW-(Q)X7□18	12	80	12	28	80
	E2EW-(Q)X12□30	16	120	16	48	120
Single distance model	E2EW-(Q)X2□12	12	70	12	8	70
	E2EW-(Q)X5□18	12	80	12	20	80
	E2EW-(Q)X10□30	16	120	16	40	120

^{*1.} If you use the model E2EW-(Q)X22□30, or E2EW-(Q)X20□30, the panel thickness (t) is 3 mm or less.

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



(Unit: mm)

Embedded material: Iron

Models	Model	ı	d	D	m	n
Quadruple distance model	E2EW-(Q)X7□12	4	30	4	28	36
	E2EW-(Q)X12□18	6	54	6	36	54
	E2EW-(Q)X22□30	8	90	8	66	90
	E2EW-(Q)X6□12	0 *2	12 *2	0 *2	24	36
Triple distance model	E2EW-(Q)X10□18	0	18	0	30	54
	E2EW-(Q)X20□30	0	30	0	60	90
	E2EW-(Q)X3□12	0	12	0	12	40
Double distance model	E2EW-(Q)X7□18	0	18	0	28	60
	E2EW-(Q)X12□30	0	30	0	48	100
Single distance model	E2EW-(Q)X2□12	0	12	0	8	40
	E2EW-(Q)X5□18	0	18	0	20	60
	E2EW-(Q)X10□30	0	30	0	40	100

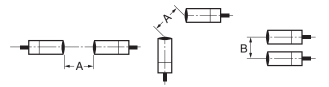
^{*2.} If the thickness of the mounting bracket (t) is less than 10 mm, be sure to install the Sensor so that $l \ge 2$, d (dia.) ≥ 30 , and D ≥ 2 .

Embedded material: Aluminum

Models	Model	-	d	D	m	n
Quadruple distance model	E2EW-(Q)X7□12	12	70	12	28	70
	E2EW-(Q)X12□18	12	80	12	36	80
	E2EW-(Q)X22□30	16	120	16	66	120
	E2EW-(Q)X6□12	12	70	12	24	70
Triple distance model	E2EW-(Q)X10□18	12	80	12	30	80
	E2EW-(Q)X20□30	16	120	16	60	120
	E2EW-(Q)X3□12	12	70	12	12	70
Double distance model	E2EW-(Q)X7□18	12	80	12	28	80
model	E2EW-(Q)X12□30	16	120	16	48	120
Single distance model	E2EW-(Q)X2□12	12	70	12	8	70
	E2EW-(Q)X5□18	12	80	12	20	80
	E2EW-(Q)X10□30	16	120	16	40	120

Mutual Interference

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



(Unit: mm)

Models	Model	Item		
wodels	Wodei	Α	В	
	E2EW-(Q)X7□12	45	40	
Quadruple distance model	E2EW-(Q)X12□18	80	60	
uiotarioo mouor	E2EW-(Q)X22□30	135	110	
Triple distance model	E2EW-(Q)X6□12	45	40	
	E2EW-(Q)X10□18	80	60	
	E2EW-(Q)X20□30	135	110	
Double distance model	E2EW-(Q)X3□12	40	35	
	E2EW-(Q)X7□18	65	60	
	E2EW-(Q)X12□30	110	100	
Single distance model	E2EW-(Q)X2□12	40	35	
	E2EW-(Q)X5□18	65	60	
	E2EW-(Q)X10□30	110	100	

Chips from Cutting Aluminum

Normally, chips from cutting aluminum will not cause a detection signal to be output even if it adheres to or accumulates on the detection surface. In the following cases, however, a detection signal may be output.

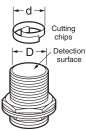
Remove the cutting chips in these cases.

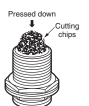
1. If d \geq 2/3D at the center of the detection surface where d is the cutting chip size and D is the detection surface size

(Unit: mm)

Model	Dimension	D
E2EW-(Q)X□12		10
E2EW-(Q)X□18		16
E2EW-(Q)X□30		28

2.If the cutting chips are pressed down





Mounting

Tightening Force

Do not tighten the nut with excessive force.

A washer must be used with the nut.

The tightening force must be the same or less than the figures in the following table.



Quadruple distance model, Triple distance model (Unit: N·m)

Size	Torque
M12	20 (15)
M18	70 (35)
M30	180 (60)

^{*} Tighten the nut of the E2EW-Q to a torque in parentheses.

Double distance model, Single distance model (Unit: N·m)

Size	Torque
M12	30 (15)
M18	70 (35)
M30	180 (60)

^{*} Tighten the nut of the E2EW-Q to a torque in parentheses.

Note: When mounting the Proximity Sensor, only use the provided nut. Do not use set screws. The Sensor may malfunction.

Dimensions

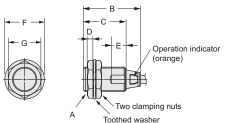
Sensors

BASIC Model DC 2-wire/DC 3-wire

E2EW/E2EW-Q Series (Double distance model/Spatter-resistant Double distance model/ Single distance model/Spatter-resistant Single distance model)

Pre-wired Model/ Pre-wired Connector Model





Pre-wired Model

Pre-wired Connector Model (M1TJ/M1TGJ)





(Operation mode): Output configuration (D1): NO (D2): NC

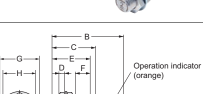
Vinyl-insulated round cable with 2 conductors size: 6-dia. (Conductor cross section: 0.5 mm² (AWG20), Insulator diameter: 1.5 mm), Standard length: 2 m (Pre-wired Model), 0.3 m (Pre-wired Connector Model)

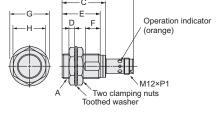
(Operation mode): Output configuration (B1/C1): NO (B2/C2): NC
Vinyl-insulated round cable with 3 conductors size: 6-dia.
(Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1.05 mm), Standard length: 2 m (Pre-wired Model), 0.3 m (Pre-wired Connector Model)

(Operation mode): Output configuration (B3/C3): NO+NC Vinyl-insulated round cable with 4 conductors size: 6-dia. (Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1.05 mm), Standard length: 2 m (Pre-wired Model), 0.3 m (Pre-wired Connector Model)

Models	Model	Α	В	С	D	Е	F	G
Double distance model	E2EW-(Q)X3 □12(-M1TJ) E2EW-(Q)X3D □12(-M1TGJ)	M12×P1	41.5	30	4	10	21 dia.	17
	E2EW-(Q)X7 □18(-M1TJ) E2EW-(Q)X7D □18(-M1TGJ)	M18×P1	41.5	30	4	13	29 dia.	24
	E2EW-(Q)X12 □30(-M1TJ) E2EW-(Q)X12D □30(-M1TGJ)	M30× P1.5	41.5	30	5	13	42 dia.	36
Single distance model	E2EW-(Q)X2 □12(-M1TJ) E2EW-(Q)X2D □12(-M1TGJ)	M12×P1	41.9	30.4	4	7	21 dia.	17
	E2EW-(Q)X5 □18(-M1TJ) E2EW-(Q)X5D □18(-M1TGJ)	M18×P1	41.9	30.4	4	10	29 dia.	24
	E2EW-(Q)X10 □30(-M1TJ) E2EW-(Q)X10D □30(-M1TGJ)	M30× P1.5	41.8	30.3	5	10	42 dia.	36

M12 Connector Model





Models	Model	Α	В	С	D	Е	F	G	Н
Single distance model	E2EW- X2□12-M1	M12×P1	54.8		4	28	6	21 dia.	17
	E2EW- X5□18-M1	M18×P1	54.8	32.4	4	28	9	29 dia.	24
	E2EW- X10□30-M1	M30× P1.5	54.7	32.3	5	28	9	42 dia.	36

Mounting Hole Dimensions



F (mm)
12.5 dia. +0.5
18.5 dia. +0.5
30.5 dia. +0.5

Angle R of the Bending Wire



Dimensions	R (mm)
M12	
M18	18
M30	

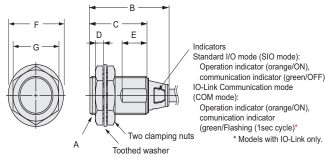
Sensors

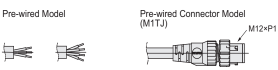
PREMIUM Model DC 3-wire

E2EW/E2EW-Q Series (Quadruple distance/Triple distance/ Spatter-resistant Quadruple distance, Spatter-resistant Triple distance model)

Pre-wired Model/ Pre-wired Connector Model







(Operation mode): Output configuration (B1, C1): NO, (B2, C2); NC

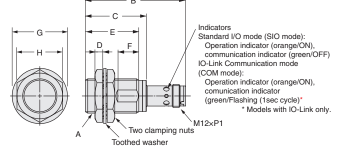
Vinyl-insulated round cable with 3 conductors size: 6-dia. (Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1.05 mm), Standard length: 2 m (Pre-wired Model), 0.3 m (Pre-wired Connector Model)

(Operation mode): Output configuration (B3, C3): NO+NC Vinyl-insulated round cable with 4 conductors size: 6-dia. (Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1.05 mm), Standard length: 2 m (Pre-wired Model), 0.3 m (Pre-wired Connector Model)

	Models	Model	Α	В	С	D	Е	F	G	
Quadruple distance model	E2EW-(Q)X7 □12(-M1TJ)	M12×P1	41.5	30	4	10	21 dia.	17		
	E2EW-(Q)X12 □18(-M1TJ)	M18×P1	41.5	30	4	13	29 dia.	24		
	model	E2EW-(Q)X22 □30(-M1TJ)	M30×P1.5	41.5	30	5	13	42 dia.	36	
	Triple distance model	E2EW-(Q)X6 □12(-M1TJ)	M12×P1	41.5	30	4	10	21 dia.	17	
		E2EW-(Q)X10 □18(-M1TJ)	M18×P1	41.5	30	4	13	29 dia.	24	
		E2EW-(Q)X20 □30(-M1TJ)	M30×P1.5	41.5	30	5	13	42 dia.	36	

M12 Connector Model





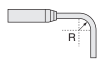
Models	Model	Α	В	С	D	Е	F	G	Н
Quadruple distance model	E2EW-(Q) X7□12-M1	M12×P1	54.4		4	28	8	21 dia.	17
	E2EW-(Q) X12□18-M1	M18×P1	54.4	32	4	28	11	29 dia.	24
	E2EW-(Q) X22□30-M1	M30×P1.5	54.4	32	5	28	11	42 dia.	36
Triple distance model	E2EW-(Q) X6□12-M1	M12×P1	54.4		4	28	8	21 dia.	17
	E2EW-(Q) X10□18-M1	M18×P1	54.4	32	4	28	11	29 dia.	24
	E2EW-(Q) X20□30-M1	M30×P1.5	54.4	32	5	28	11	42 dia.	36

Mounting Hole Dimensions



Dimensions	F (mm)
M12	12.5 dia. +0.5
M18	18.5 dia. +0.5
M30	30.5 dia. +0.5

Angle R of the Bending Wire



Dimensions	R (mm)
M12	
M18	18
M30	

Proximity Sensor with All-stainless Housing

E2EF/E2FM

DC 2-wire/DC 3-wire

Metal Head that Withstands Harsh Environments Where the Workpiece Can Rub against the Sensor

- · Completely stainless-steel housing
- Spatter-resistant Models with fluororesin coating are available.
- · Aluminum chip immunity
- Pre-wired Smartclick Connector Models are also available.



Be sure to read *Safety Precautions* on page 43.

Note: Models with a fluororesin coating also use vinyl chloride for the cable material and require separate protection.



Ordering Information

E2EF Series

DC 2-wire [Refer to Ratings and Specification on page 40, Dimensions on page 44.]

Size	Connection method	Polarity	Model	
(Sensing distance)		· Oldiny	Operation mode: NO	
M8	Pre-wired (2 m)	Yes	E2EF-X2D1 2M	
(2 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2EF-X2D1-M1TGJ 0.3M	

DC 2-wire [Refer to Ratings and Specification on page 40, Dimensions on page 44.]

Spatter-resistant Models

Size (Sensing distance)	Connection method	Polarity	Model Operation mode: NO
M8	Pre-wired (2 m) *1	Yes	E2EF-QX2D1 2M
(2 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2EF-QX2D1-M1TGJ 0.3M

^{*1.} Vinyl chloride is used for the cable material, and separate protection is required.

E2FM Series

DC 2-wire [Refer to Ratings and Specification on page 40, Dimensions on page 44.]

Size (Sensing distance)	Connection method	Polarity	Model Operation mode: NO *1
M8	Pre-wired (2 m)	Yes	E2FM-X1R5D1 2M *2
(1.5 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2FM-X1R5D1-M1TGJ 0.3M

DC 3-wire [Refer to Ratings and Specification on page 40, Dimensions on page 44.]

Size	Connection method *3	Мо	odel	
(Sensing distance)	Connection method 3	PNP, Operation mode: NO *1	NPN, Operation mode: NO *1	
M8 (1.5 mm)	Pre-wired (2 m)	E2FM-X1R5B1 2M	E2FM-X1R5C1 2M	

^{*1.} NC models are also available. Ask your OMRON representative for details.

Sensor I/O Connectors (Sold Separately)

For details of the connector, refer to XS5 Series on page 70.

^{*2.} Fluororesin coating models are also available. The model number is E2FM-QX\(\subseteq D1\). The cable material, however, is vinyl chloride and requires separate protection.

^{*3.} M12 Connector Models are also available with "M1" suffix. (Example: E2FM-X1R5C1-M1E)

E2EF/E2FM

Ratings and Specifications

	Size			M8		
	Output		DC 2-wire		DC 3-wire	
	Exterior	Completely stainless-steel housing	Fluororesin coating	Completely stainless-steel housing	Completely stainless-steel housing	
Item	Model	E2EF-X2D1(-M1TGJ)	E2EF-QX2D1(-M1TGJ)	E2FM-X1R5D1(-M1TGJ)	E2FM-X1R5□	
Sensing dista	ance	2 mm ±10%				
Set distance		0 to 1.4 mm		0 to 1.05 mm		
Differential tr	avel	15% max. of sensing distance				
Sensing obje	ct	Ferrous metal (The sensing dis	stance decreases with non-ferro	ous metal. Refer to Engineering	Data on page 42.)	
Standard sen	sing object (Iron)	12 × 12 × 1 mm		8 × 8 × 1 mm		
Response fre	quency *1	200 Hz		-		
Power supply	/ voltage	10 to 30 VDC, ripple (p-p): 10%	6 max.	12 to 24 VDC (10 to 30 VDC),	ripple (p-p): 10% max.	
Leakage curr	ent	0.8 mA max.		-		
Current cons	umption				10 mA max.	
Polarity		Yes				
	Switching capacity	3 to 100 mA			200 mA max.	
Control output	Residual voltage	3 V max. (Load current: 100 mA max., Cable length: 2 m)			2 V max. (Load current: 200 mA, Cable length: 2 m)	
Indicators		Operation indicator (red LED),	Setting indicator (green LED)		Operation indicator (yellow LED)	
Operation mo	ode I object approaching)	NO (normally open)			C1: NPN open collector, NO (normally open) *2 B1: PNP open collector, NO (normally open) *2	
Protection ci	rcuits	Surge suppressor, Load short-circuit protection			Reversed power supply polarity protection, Surge suppressor, Load short-circuit protection, and Reversed output polarity protection *3	
Ambient tem	perature range	Operating: -10 to 70°C, Storage: -25 to 70°C Operating: -25 to 70°C, S (with no icing or condensation)				
Ambient hum	idity range	Operating/Storage: 35% to 959	% (with no condensation)			
Temperature	influence	±20% max. of sensing distance at 23°C in the temperature range of -10 to 70°C. ±20% max. of sensing distance a range of -25 to 70°C.			e at 23°C in the temperature	
Voltage influ	ence	±1% max. of sensing distance at rated voltage in the rated voltage ±15% range				
Insulation res	sistance	50 M Ω min. (at 500 VDC) betw	een current-carrying parts and	case		
Dielectric str	ength	1,000 VAC, 50/60 Hz for 1 min	ute between current-carrying p	arts and case		
Vibration res	istance	Destruction: 10 to 55 Hz, 1.5-n	nm double amplitude for 2 hour	s each in X, Y, and Z directions		
Shock resista	ance	Destruction: 500 m/s ² 10 times each in X, Y, and Z directions				
Degree of pro	otection	IEC 60529 IP67				
Connection r	nethod	Pre-wired Models (Standard cable length: 2 m) Pre-wired Connector Models (Standard cable length: 300 mm)			Pre-wired Models (Standard cable length: 2 m)	
Weight	Pre-wired	Approx. 105 g				
(packed state)	Pre-wired M12 Connector	Approx. 65 g				
	Case	Stainless steel (SUS303) (E2E	F-QX□D: SUS303, with fluoror	resin coating)		
	Sensing surface	Stainless steel (SUS303) (E2E	F-QX□D: SUS303, with fluoror	esin coating)		
Materials	(thickness)	(0.2 mm)		(0.4 mm)		
Materiais	Clamping nuts	Stainless steel (SUS303) (E2E	F-QX□D: SUS303, with fluoror	resin coating)		
	Toothed washer	Zinc-plated iron				
	Cable	PVC (flame retardant)				
Accessories		Instruction manual				

^{*1.} The response frequency of the DC switching section 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.

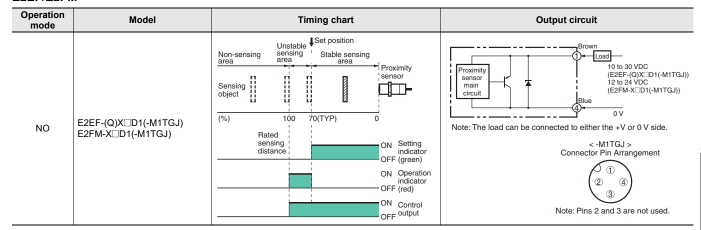
*2. NC (normally closed) models are also available. Contact your OMRON representative.

*3. Except the E2FM-X1R5B1-M1.

I/O Circuit Diagrams

DC 2-wire

E2EF/E2FM



DC 3-wire

E2FM

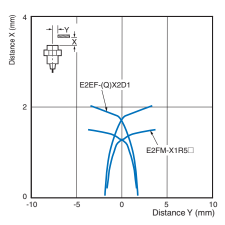
Operation mode	Output configuration	Model	Timing chart	Output circuit
	NPN open collector model	E2FM-X1R5C□	Non-sensing area Sensing area Proximity sensor object (%) 100 0	*There is no reversed output polarity protection diode. Connector Pin Arrangement (a) (b) (c) (c) (c) (c) (d) (e) (e) (e) (f) (f) (f) (f) (f
NO	PNP open collector model	E2FM-X1R5B□	Rated sensing distance ON Operation indicator OFF (yellow) ON Control OFF output	*There is no reversed output polarity protection diode. Connector Pin Arrangement One of the connection between pins 1, 4 and 3 uses an NO contact, and the connection between pins 1, 2 and 3 uses an NC contact.

E2EF/E2FM

Engineering Data (Reference Value)

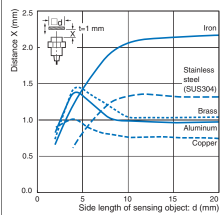
Sensing Area

E2EF-(Q)X2D1 E2FM-X1R5□

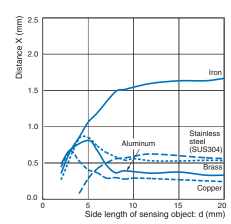


Influence of Sensing Object Size and Material

E2EF-(Q)X2D1

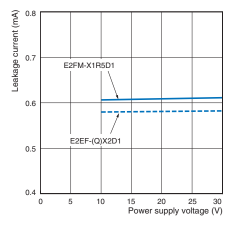


E2FM-X1R5□



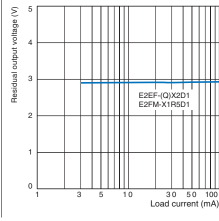
Leakage Current

E2EF-(Q)X2D1 E2FM-X1R5D1

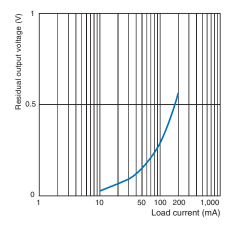


Residual Output Voltage

E2EF-(Q)X2D1 E2FM-X1R5D1



E2FM-X1R5□



Safety Precautions

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

Warning Indications

∆WARNING	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

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

. MARNING

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.

- Do not use the Sensor in an environment where inflammable or explosive gas is present.
- $2. \ \mbox{Do}$ not attempt to disassemble, repair, or modify any Sensors.
- Power Supply Voltage
 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.
- Incorrect Wiring
 Be sure that the power supply polarity and other wiring is correct.
 Incorrect wiring may cause explosion or fire.
- Connection without a Load
 If the power supply is connected directly without a load, the internal
 elements may explode or burn. Be sure to insert a load when
 connecting the power supply.

Precautions for Correct Use

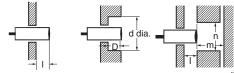
Do not use the Sensor under ambient conditions that exceed the ratings.

- 1. Do not use the Sensor in the following locations.
 - Outdoor locations directly subject to sunlight, rain, snow, or water droplets
 - (2) Locations subject to atmospheres with chemical vapors, in particular solvents and acids
 - (3) Locations subject to corrosive gas
- 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. Refer to the OMRON website (www.ia.omron.com/) for typical measures.
- Laying the Sensor wiring in the same conduit or duct as highvoltage wires or power lines may result in incorrect operation and damage due to induction. Wire the Sensor using a separate conduit or independent conduit.
- 4. Cleaning
 - Never use thinner or other solvents. Otherwise, the Sensor surface may be dissolved.
- The Sensor cannot be used embedded in where pressure is constantly applied to the sensing surface, such as hydraulic cylinders and hydraulic valves.

Design

Influence of Surrounding Metal

When the Proximity Sensor is embedded in metal, make sure that the clearances given in the following table are maintained. The values depend on the type of nuts used for mounting. Be sure to use the supplied nuts (SUS303).



(Unit: mm)

Model	Item Embedding material	ı	d	D	m	n
E0EE (0)Y0D4	Iron	0	8	0	8	30
E2EF-(Q)X2D1	Aluminum	10	50	10	8	50
E2FM-X1R5□	Iron	0	8	0	4.5	30
EZFIVI-ATR5	Aluminum	10	50	10	4.5	50

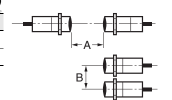
Note: The influence from other non-magnetic surrounding metals is nearly the same as that from aluminum.

Mutual Interference

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

- 1	111	n	iŧ٠	m	m

Model	Item	Α	В
E2EF-(Q)X2D1		35	35
E2FM-X1R5□		35	30



Chips from Cutting Aluminum

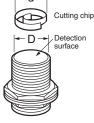
Normally, chips from cutting aluminum will not cause a detection signal to be output even if it adheres to or accumulates on the detection surface. In the following cases, however, a detection signal may be output. Remove the cutting chips in these cases.

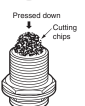
1. If $d \ge \frac{2}{3} D$ at the center of the detection surface where d is the cutting chip size and D is the detection surface size

(Unit: mm)

Model	Dimension	D
E2EF-(Q)X2D1		6
E2FM-X1R5□		0

2.If the cutting chips are pressed down





Mounting

Do not tighten the nut with excessive force. A washer must be used with the nut. Do not use tightening force that exceeds the values in the following table.

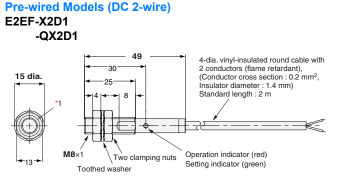
Model	Torque	
E2EF-(Q)X2D1	9 N·m	
E2FM-X1R5□	9 11 111	

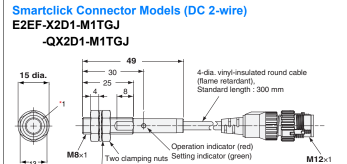


Dimensions

CORR: mm Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified

Sensors E2EF

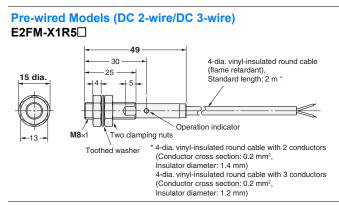




Toothed washer

*1. The E2EF-QX\(\superscript{D}\) type Clamping nut (optional accessory) is grooved to identify the material (SUS303, with fluororesin coating).

E2FM



Pre-wired Connector Models (DC 2-wire) E2FM-X1R5D□-M1TGJ 15 dia. 15 dia. 16 dia. 17 vo clamping nuts Toothed washer 11. 4-dia. vinyl-insulated round cable (flame retardant), Standard length; 300 mm 12. Operation indicator (red/green) Setting indicator (green)

Proximity Sensor

E2EQ NEXT Series

DC 2-wire/DC 3-wire

Enables easier and standardized designs previously not possible with fluororesin coating models

- Nearly double*1 the sensing distance of previous
- With high-brightness LED, the indicator is visible anywhere from 360°
- · Comes in a wide variation to make sensor selection easy
- UL certification (UL60947-5-2)*2 and CSA certification (CSA C22.2 UL60947-5-2-14)
- Comparison with E2EQ products. Based on September 2021 OMRON investigation.
- *2. M8 (4-pin) Connector Models are not UL certified.



Be sure to read Safety Precautions on page 60.



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

E2EQ NEXT Series Model Number Legend

E2EQ - X (1) (2) (3) (4) (5) (6) - (7) - (8) (9)

No.	Туре	Code	Meaning	Remarks
(1)	Sensing distance	Number	Sensing distance (Unit: mm) (R: Indication of decimal point)	
		В	PNP open collector	Whether the D model
(2)	Output configuration	С	NPN open collector	has polarity is defined
		D	DC 2-wire polarity/no polarity	by number (7).
		1	Normally open (NO)	
(3)	Operation mode	2	Normally closed (NC)	
		3	Normally open, Normally closed (NO+NC)	
		Blank	Non IO-Link compliant	
(4)	IO-Link baud rate	D	COM2 (38.4 kbps)	
. ,		Т	COM3 (230.4 kbps)	
		8	M8	
(=)	C:	12	M12	
(5)	Size	18	M18	
		30	M30	
		Blank	Pre-wired Models	
		M1	M12 Connector Models	
		M3	M8 (4-pin) Connector Models	
		M5	M8 (3-pin) Connector Models	
		M1GJ	M12 Pre-wired Standard Connector Models DC 2-wire	
(6)	Connection method	M1TGJ	M12 Pre-wired Smartclick Connector Models DC 2-wire	
		M1TGJR	M12 Pre-wired Smartclick Connector Models Robot (bending-resistant) cable DC 2-wire	-
		M1TJ	M12 Pre-wired Smartclick Connector Models DC 3-wire	
		M1TJR	M12 Pre-wired Smartclick Connector Models Robot (bending-resistant) cable DC 3-wire	
(-)	DC 2ina malanih	Blank	Polarity	
(7)	DC 2-wire polarity	Т	No polarity	
(0)	Cable apositionations *1	Blank	Standard PVC cable	
(8)	Cable specifications *1	R	Robot (bending-resistant) cable	
(9)	Cable length	Number M	Cable length	

^{*1. (8)} 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.

E2EQ NEXT Series

Ordering Information

Sensors

BASIC Model

E2EQ NEXT Series (Spatter-resistant Double distance model) NEW

DC 2-wire Shielded [Refer to Ratings and Specification on page 49, Dimension on page 62.]

Size	Connection method	Dolovity	Model
(Sensing distance)	Connection method	Polarity	Operation mode: NO
M12	Pre-wired (2 m) *1		E2EQ-X4D112-T 2M
(4 mm)	M12 Pre-wired Smartclick Connector (0.3 m)		E2EQ-X4D112-M1TGJ-T 0.3M
M18	Pre-wired (2 m) *1	NO	E2EQ-X8D118-T 2M
(8 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	NO NO	E2EQ-X8D118-M1TGJ-T 0.3M
M30	Pre-wired (2 m) *1		E2EQ-X15D130-T 2M
(15 mm)	M12 Pre-wired Smartclick Connector (0.3 m)		E2EQ-X15D130-M1TGJ-T 0.3M

^{*1.} Models with 5-m cable length are also available (Example: E2EQ-X4D112-T 5M).

Sensors

BASIC Model

E2EQ NEXT Series (Spatter-resistant Double distance model)

DC 3-wire Shielded [Refer to Ratings and Specification on page 50, Dimension on page 62.]

Size (Sensing	0	Darke sine	Operation	Mo	del	
distance)	Connection method *2	Body size	mode *3	PNP	NPN	
M8	Pre-wired (2 m) *1	38 mm	NO	E2EQ-X2B1D8 2M	E2EQ-X2C18 2M	
(2 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	38 mm	NO	E2EQ-X2B1D8-M1TJ 0.3M	E2EQ-X2C18-M1TJ 0.3M	
	Dec	47	NO	E2EQ-X4B1D12 2M	E2EQ-X4C112 2M	
M12	Pre-wired (2 m) *1	47 mm	NO+NC	E2EQ-X4B3D12 2M	E2EQ-X4C312 2M	
(4 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	47	NO	E2EQ-X4B1D12-M1TJ 0.3M	E2EQ-X4C112-M1TJ 0.3M	
		47 mm	NO+NC	E2EQ-X4B3D12-M1TJ 0.3M	E2EQ-X4C312-M1TJ 0.3M	
	D 1 1/0 14/	D : 1/0) *4	FF	NO	E2EQ-X8B1D18 2M	E2EQ-X8C118 2M
M18	Pre-wired (2 m) *1	55 mm	NO+NC	E2EQ-X8B3D18 2M	E2EQ-X8C318 2M	
(8 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	(0.3 m) 55 mm	NO	E2EQ-X8B1D18-M1TJ 0.3M	E2EQ-X8C118-M1TJ 0.3M	
			NO+NC	E2EQ-X8B3D18-M1TJ 0.3M	E2EQ-X8C318-M1TJ 0.3M	
		00	NO	E2EQ-X15B1D30 2M	E2EQ-X15C130 2M	
M30	Pre-wired (2 m) *1	60 mm	NO+NC	E2EQ-X15B3D30 2M	E2EQ-X15C330 2M	
(15 mm)	M12 Pre-wired	CO	NO	E2EQ-X15B1D30-M1TJ 0.3M	E2EQ-X15C130-M1TJ 0.3M	
	Smartclick Connector (0.3 m)	60 mm	NO+NC	E2EQ-X15B3D30-M1TJ 0.3M	E2EQ-X15C330-M1TJ 0.3M	

BASIC Model

E2EQ NEXT Series (Spatter-resistant Single distance model)

DC 3-wire Shielded [Refer to Ratings and Specification on page 50, Dimension on page 62.]

Size (Sensing	Connection method *2	Dady size	Operation	Model		
distance)	Connection method *2	Body size	mode *3	PNP	NPN	
M8	Pre-wired (2 m) *1	38 mm	NO	E2EQ-X1R5B1D8 2M	E2EQ-X1R5C18 2M	
(1.5 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	38 mm	NO	E2EQ-X1R5B1D8-M1TJ 0.3M	E2EQ-X1R5C18-M1TJ 0.3M	
	Dro wined (2 ms) *4	47 mm	NO	E2EQ-X2B1D12 2M	E2EQ-X2C112 2M	
M12 (2 mm)	Pre-wired (2 m) *1	47 mm	NO+NC	E2EQ-X2B3D12 2M	E2EQ-X2C312 2M	
	M12 Pre-wired Smartclick Connector (0.3 m)	47 mm	NO	E2EQ-X2B1D12-M1TJ 0.3M	E2EQ-X2C112-M1TJ 0.3M	
			NO+NC	E2EQ-X2B3D12-M1TJ 0.3M	E2EQ-X2C312-M1TJ 0.3M	
M18 (5 mm)	Pre-wired (2 m) *1	55 mm	NO	E2EQ-X5B1D18 2M	E2EQ-X5C118 2M	
			NO+NC	E2EQ-X5B3D18 2M	E2EQ-X5C318 2M	
	M12 Pre-wired Smartclick Connector (0.3 m)	55 mm	NO	E2EQ-X5B1D18-M1TJ 0.3M	E2EQ-X5C118-M1TJ 0.3M	
			NO+NC	E2EQ-X5B3D18-M1TJ 0.3M	E2EQ-X5C318-M1TJ 0.3M	
	Dro wined (2 ms) *4	60	NO	E2EQ-X10B1D30 2M	E2EQ-X10C130 2M	
M30	Pre-wired (2 m) *1	60 mm	NO+NC	E2EQ-X10B3D30 2M	E2EQ-X10C330 2M	
(10 mm)	M12 Pre-wired	60 mm	NO	E2EQ-X10B1D30-M1TJ 0.3M	E2EQ-X10C130-M1TJ 0.3M	
	Smartclick Connector (0.3 m)	ווווו טט	NO+NC	E2EQ-X10B3D30-M1TJ 0.3M	E2EQ-X10C330-M1TJ 0.3M	

^{*1.} Models with 5-m cable length are also available (Example: E2EQ-X6B1D12 5M)

Note: 1. Models in _____ are equipped with IO-Link (COM2). For IO-Link (COM3), select a model number with the format of "E2E-X□□T□" (Example: E2EQ-X6B1T12 2M).

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

^{*2.} M12 Connector Models are also available with "M1" suffix. (Example: E2EQ-X2B1D8-M1)

^{*3.} NC models are also available. The model number is E2EQ-X\(\to\)\(\text{Z}\)\(\text{C}\) (Example: E2EQ-X3\(\text{B28 2M}\)).

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

PREMIUM Model

E2EQ NEXT Series (Spatter-resistant Triple distance model)

DC 2-wire Shielded *1 [Refer to Ratings and Specification on page 51, Dimension on page 63.]

Size	Connection method	Dolovitu	Model		
(Sensing distance)	Connection method	Polarity	Operation mode: NO	Operation mode: NC	
	D	Yes	E2EQ-X3D18 2M	E2EQ-X3D28 2M	
M8 (3 mm)	Pre-wired (2 m) *2	No	E2EQ-X3D18-T 2M	E2EQ-X3D28-T 2M	
	M12 Pre-wired	Yes	E2EQ-X3D18-M1TGJ 0.3M	E2EQ-X3D28-M1TGJ 0.3M	
	Smartclick Connector (0.3 m)	No	E2EQ-X3D18-M1TGJ-T 0.3M	E2EQ-X3D28-M1TGJ-T 0.3M	
M12 (7 mm)	Dro wired (2 m) *2	Yes	E2EQ-X7D112 2M	E2EQ-X7D212 2M	
	Pre-wired (2 m) *2	No	E2EQ-X7D112-T 2M	E2EQ-X7D212-T 2M	
	M12 Pre-wired Smartclick Connector (0.3 m)	Yes	E2EQ-X7D112-M1TGJ 0.3M	E2EQ-X7D212-M1TGJ 0.3M	
		No	E2EQ-X7D112-M1TGJ-T 0.3M	E2EQ-X7D212-M1TGJ-T 0.3M	
	D	Yes	E2EQ-X11D118 2M	E2EQ-X11D218 2M	
M18	Pre-wired (2 m) *2	No	E2EQ-X11D118-T 2M	E2EQ-X11D218-T 2M	
(11 mm)	M12 Pre-wired	Yes	E2EQ-X11D118-M1TGJ 0.3M	E2EQ-X11D218-M1TGJ 0.3M	
	Smartclick Connector (0.3 m)	No	E2EQ-X11D118-M1TGJ-T 0.3M	E2EQ-X11D218-M1TGJ-T 0.3M	
	Dre wired (2 m) *2	Yes	E2EQ-X20D130 2M	E2EQ-X20D230 2M	
M30	Pre-wired (2 m) *2	No	E2EQ-X20D130-T 2M	E2EQ-X20D230-T 2M	
(20 mm)	M12 Pre-wired	Yes	E2EQ-X20D130-M1TGJ 0.3M	E2EQ-X20D230-M1TGJ 0.3M	
	Smartclick Connector (0.3 m)	No	E2EQ-X20D130-M1TGJ-T 0.3M	E2EQ-X20D230-M1TGJ-T 0.3M	

^{*1.} When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 61.

PREMIUM Model

E2EQ NEXT Series (Spatter-resistant Triple distance model)

DC 3-wire Shielded *1 [Refer to Ratings and Specification on page 52, Dimension on page 63.]

Size (Sensing	Connection method *3	Dody size	Operation	Model		
distance)	Connection method 3	Body size	mode *4	PNP	NPN	
M8	Pre-wired (2 m) *2	38 mm	NO	E2EQ-X3B1D8 2M	E2EQ-X3C18 2M	
(3 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	38 mm	NO	E2EQ-X3B1D8-M1TJ 0.3M	E2EQ-X3C18-M1TJ 0.3M	
	Pre-wired (2 m) *2	47 mm	NO	E2EQ-X6B1D12 2M	E2EQ-X6C112 2M	
M12	Pre-wired (2 m) 2	47 111111	NO+NC	E2EQ-X6B3D12 2M	E2EQ-X6C312 2M	
(6 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	47 mm	NO	E2EQ-X6B1D12-M1TJ 0.3M	E2EQ-X6C112-M1TJ 0.3M	
			NO+NC	E2EQ-X6B3D12-M1TJ 0.3M	E2EQ-X6C312-M1TJ 0.3M	
	Pre-wired (2 m) *2	55 mm	NO	E2EQ-X12B1D18 2M	E2EQ-X12C118 2M	
M18			NO+NC	E2EQ-X12B3D18 2M	E2EQ-X12C318 2M	
(12 mm)	M12 Pre-wired Smartclick Connector (0.3 m)	55 mm	NO	E2EQ-X12B1D18-M1TJ 0.3M	E2EQ-X12C118-M1TJ 0.3M	
			NO+NC	E2EQ-X12B3D18-M1TJ 0.3M	E2EQ-X12C318-M1TJ 0.3M	
	D==i== d (0 ==) *0	CO	NO	E2EQ-X22B1D30 2M	E2EQ-X22C130 2M	
M30	Pre-wired (2 m) *2	60 mm	NO+NC	E2EQ-X22B3D30 2M	E2EQ-X22C330 2M	
(22 mm)	M12 Pre-wired	CO	NO	E2EQ-X22B1D30-M1TJ 0.3M	E2EQ-X22C130-M1TJ 0.3M	
	Smartclick Connector (0.3 m)	60 mm	NO+NC	E2EQ-X22B3D30-M1TJ 0.3M	E2EQ-X22C330-M1TJ 0.3M	

^{*1.} When embedding the Proximity Sensor in metal, refer to Influence of Surrounding Metal on page 61.

Sensor I/O Connectors (Sold Separately)

For details of the connector, refer to XS5 Series on page 70.

^{*2.} Models with 5-m cable length are also available with "5M" suffix. (Example: E2EQ-X3D18 5M)

^{*2.} Models with 5-m cable length are also available (Example: E2EQ-X6B1D12 5M)

^{*3.} M12 Connector Models are also available with "M1" suffix. (Example: E2EQ-X3B1D8-M1).

⁽Example: E2EQ-X6B1T12 2M).

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

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

Ratings and Specifications

BASIC Model

E2EQ NEXT Series (Spatter-resistant Double distance model)

DC 2-wire Shielded

	Si	M12	M18	M30				
Item	Mod	el E2EQ-X4D□12	E2EQ-X8D□18	E2EQ-X15D□30				
Sensing distand	ce	4 mm ±10%	8 mm ±10%	15 mm ±10%				
Setting distance	e *1	0 to 3.2 mm	0 to 6.4 mm	0 to 12 mm				
Differential trav	el	15% max. of sensing distance						
Detectable obje	ct	Ferrous metals (For non-ferrous meta	ils, refer to <i>Engineering Data</i> on page 5	53.)				
Standard sensi	ng object (Iron)	12 × 12 × 1 mm	18 × 18 × 1 mm	30 × 30 × 1 mm				
Response frequ	iency *2	1,000 Hz	500 Hz	250 Hz				
Power supply v	oltage	10 to 30 VDC (including 10% ripple (p	p-p)), Class 2					
Current consun	nption	0.8 mA max.						
Control output	Load current	3 to 100 mA						
Control output	Residual voltage	5 V max. (Load current: 100 mA, Cab	max. (Load current: 100 mA, Cable length: 2 m) ration indicator (orange), Setting indicator (green)					
Indicator		Operation indicator (orange), Setting	indicator (green)					
Operation mode NO Refer to the timing charts under I/O Circuit Diagrams/Timing charts on page 56 for details.				56 for details.				
Protection circu	iits	Surge suppressor, Load short-circuit	protection					
Ambient tempe	rature range	Operating: -25 to 70°C, Storage: -40 to 85°C (with no icing or condensation)						
Ambient humid	ity range	Operating and Storage: 35% to 95% (Operating and Storage: 35% to 95% (with no condensation)					
Temperature in	fluence	±10% max. of sensing distance at 23°C in the temperature range of -25 to 70°C						
Voltage influen	ce	±1% max. of sensing distance at rated voltage in the rated voltage ±15% range						
Insulation resis	tance	50 MΩ min. (at 500 VDC) between cu	rrent-carrying parts and case					
Dielectric stren	gth	1,000 VAC, 50/60 Hz for 1 minute bet	ween current-carrying parts and case					
Vibration resist	ance (destruction)	10 to 55 Hz, 1.5-mm double amplitude	e for 2 hours each in X, Y, and Z directi	ions				
Shock resistan	ce (destruction)	1,000 m/s ² 10 times each in X, Y, and	I Z directions					
Degree of prote	ction	Pre-wired Models, Pre-wired Connect	tor Models: IEC 60529:IP67, JIS C 092	0 Annex 1: IP67G				
Connection me	thod		red Models (Standard cable length: 2 m) and re-wired Smartclick Connector Models (Standard cable length: 0.3 m)					
Weight	Pre-wired	Approx. 100 g	Approx. 180 g	Approx. 250 g				
(packed state)	M12 Pre-wired Smartclick Connector	Approx. 75 g	Approx. 110 g	Approx. 180 g				
	Materials	Fluororesin coating (Base material: bi	ass)					
	Sensing surface	Fluororesin						
Materials	Clamping nuts	Fluororesin coating (Base material: bi	ass)					
	Toothed washer	Zinc-plated iron						
	Cable	Vinyl chloride (PVC)						
Accessories		Instruction manual, Clamping nuts, To	oothed washer					
4 11 0 0			D): 011					

^{*1.} Use the Sensor within the range in which the setting indicator (green LED) is ON.

^{*2.} 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.

E2EQ NEXT Series

BASIC Model

E2EQ NEXT Series (Spatter-resistant Double distance/Single distance model)

DC 3-wire Shielded

	Types		Double dist	ance Models			Single dista	ance Models		
	Size	M8	M12	M18	M30	M8	M12	M18	M30	
Item	Model	E2EQ-X2□8	E2EQ-X4□12	E2EQ-X8□18	E2EQ-X15□30	E2EQ-X1R5□8	E2EQ-X2□12	E2EQ-X5□18	E2EQ-X10□30	
Sensing di		2 mm±10%	4 mm±10%	8 mm±10%	15 mm±10%	1.5 mm±10%	2 mm±10%	5 mm±10%	10 mm±10%	
Setting dis		0 to 1.6 mm	0 to 3.2 mm	0 to 6.4 mm	0 to 12 mm	0 to 1.2 mm	0 to 1.6 mm	0 to 4 mm	0 to 8 mm	
Differentia		15% max. of se			1	10% max. of se			1	
Detectable	object			metals, refer to	the Engineering					
	ensing object (Iron)	8 × 8 × 1 mm	12 × 12 × 1 mm	24 × 24 × 1 mm	45 × 45 × 1 mm	8 × 8 × 1 mm	12 × 12 × 1 mm	18 × 18 × 1 mm	30 × 30 × 1 mm	
	frequency *1	1,500 Hz	1,000 Hz	500 Hz	250 Hz	2,000 Hz	1,500 Hz	600 Hz	400 Hz	
Power sup	ply voltage	10 to 30 VDC (i	ncluding 10% rip	pple (p-p)), Class	2	7	1			
Current co	nsumption	1-output model:	s: 16 mA max., 2	?-output models:	20 mA max.					
Output cor	nfiguration	B□ Models: PN	IP open collector	, C□ Models: NF	N open collector	r				
	mode (with oject approaching)				1-output models en, Normally clos		ormally closed)			
Control	Load current	2-output models M12, M18, M30	s: 10 to 30 VDC, size	Class 2, 50 mA	A max., (-40 to 70 max.	,	,	00 mA max.		
output	Residual voltage	M12, M18, M30) size				•	current: 50 mA, C	,	
Indicator *	2							or (green, not lit) ation indicator (gr		
Protection	circuits	Power supply re	everse polarity p	rotection, Surge	suppressor, Outp	out short-circuit p	rotection, Outpu	t reverse polarity	protection	
Ambient te	emperature range		Operating/Storage: -40 to 85°C (with no icing or condensation) Note: The UL temperature rating for M12 Pre-wired Connector Models is -25 to 70°C.							
Ambient h	umidity range	Operating/Storage: 35% to 95% (with no condensation)								
Temperatu	ire influence	±15% max. of sensing distance at 23°C in the temperature range of -40 to 85°C ±10% max. of sensing distance at 23°C in the temperature range of -25 to 70°C								
Voltage inf	fluence	±1% max. of sensing distance at rated voltage in the rated voltage ±15% range								
Insulation	resistance	50 M Ω min. (at 500 VDC) between current-carrying parts and case								
Dielectric s	strength	1,000 VAC, 50/60 Hz for 1 minute between current-carrying parts and case								
Vibration r (destruction		10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions								
Shock resi (destruction		M8 size: 500 m/s² 10 times each in X, Y, and Z directions/M12, M18, M30 size: 1,000 m/s² 10 times each in X, Y, and Z directions								
Degree of	protection	Pre-wired Models, Pre-wired Connector Models: IEC 60529:IP67, JIS C 0920 Annex 1: IP67G *4/Connector Models: IEC 60529 IP67								
Connection	n method	Pre-wired Models (Standard cable length: 2 m) and Pre-wired Connector Models (Standard cable length: 0.3 m), M12 Connector Models								
	Pre-wired	Approx. 85 g	Approx. 95 g	Approx. 170 g	Approx. 240 g	Approx. 85 g	Approx. 95 g	Approx. 170 g	Approx. 240 g	
Weight *3 (packed state)	M12 Pre-wired Smartclick Connector	Approx. 55 g	Approx. 70 g	Approx. 105 g	Approx. 170 g	Approx. 55 g	Approx. 70 g	Approx. 105 g	Approx. 170 g	
	Connector	Approx. 40 g	Approx. 55 g	Approx. 85 g	Approx. 160 g	Approx. 40 g	Approx. 55 g	Approx. 85 g	Approx. 160 g	
	Case	M8 size: Fluoro	resin coating (Ba	ase material: SU	S303)/M12, M18	, M30 size: Fluor	oresin coating (E	Base material: br	ass)	
	Sensing surface	Fluorine resin								
Materials	Clamping nuts	Fluororesin coa	ting (Base mate	rial: brass)						
	Toothed washers	Zinc-plated iron	<u> </u>							
	Cable	Vinyl chloride (PVC)								
Main IO-Lii	nk functions *2	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 specification	Ver1.1								
Commun ication	Baud rate	COM2 (38.4 kb	ps), COM3 (230	.4 kbps)						
specifica	Data length	PD size: 2 byte	s, OD size: 1 byt	e (M-sequence t	ype: TYPE_2_2)					
tions *2	Minimum cycle time	COM2: 2.3 ms,	COM3: 0.4 ms							
Accessorie	es	Instruction man	ual, Clamping nu	uts, Toothed was	her					

^{*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.} Weight of the standard body-sized model.

^{*4.} The IP67G is the degree of protection which is defined according to the JIS (Japanese Industrial Standards).

The IP67 indicates the same level of protection as defined by the IEC, and the G indicates that a device has resistance to oil.

PREMIUM Model

E2EQ NEXT Series (Spatter-resistant Triple distance model)

DC 2-wire Shielded

Size	M8	M12	M18	M30				
Model	E2EQ-X3D□	E2EQ-X7D□	E2EQ-X11D□	E2EQ-X20D□				
1	3 mm ±10%	7 mm ±10%	11 mm ±10%	20 mm ±10%				
'1	0 to 2.4 mm	0 to 4.9 mm	0 to 8.8 mm	0 to 16 mm				
	15% max. of sensing distance							
	Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to Engineering Data on page 53.							
object (Iron)	9 × 9 × 1 mm	21 × 21 × 1 mm	33 × 33 × 1 mm	60 × 60 × 1 mm				
ncy *2	250 Hz	250 Hz	250 Hz	200 Hz				
tage	10 to 30 VDC, (including 10	% ripple (p-p))						
	0.8 mA max.							
Load current	3 to 100 mA							
Residual voltage		p polarity: 5 V max. (Load current: 100 mA, Cable length: 2 m)						
			or (green)					
	D1 Models: NO D2 Models: NC	the timing charts under I/O C	ircuit Diagrams/Timing char	ts on page 56 for details.				
s	Surge suppressor, Load short-circuit protection							
ture range	Operating: -25 to 70°C, Storage: -40 to 85°C (with no icing or condensation)							
/ range	Operating and Storage: 35% to 95% (with no condensation)							
ience	±10% max. of sensing distance at 23°C in the temperature range of -25 to 70°C ±20% max. of sensing distance at 23°C in the temperature range of -25 to 70°C							
1	±1% max. of sensing distance at rated voltage in the rated voltage ±15% range							
nce	50 M Ω min. (at 500 VDC) between current-carrying parts and case							
h	1,000 VAC, 50/60 Hz for 1 minute between current-carrying parts and case							
nce (destruction)	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions							
(destruction)	500 m/s² 10 times each in X, Y, and Z directions	1,000 m/s ² 10 times each in	X, Y, and Z directions					
ion	Pre-wired/Pre-wired M12 Co	onnector: IP67 (IEC 60529) a	nd IP67G *3 (JIS C 0920 Ar	nnex 1)				
od	Pre-wired (Standard cable I	ength: 2 m) and Pre-wired M	12 Connector (Standard cab	le length: 0.3 m)				
Pre-wired	Approx. 60 g	Approx. 70 g	Approx. 150 g	Approx. 210 g				
Pre-wired M12 Connector	Approx. 30 g	Approx. 40 g	Approx. 90 g	Approx. 140 g				
Case	Fluororesin coating (Base m	naterial: brass)						
Sensing surface	Fluororesin							
Clamping nuts	Fluororesin coating (Base m	naterial: brass)						
Toothed washer	Zinc-plated iron							
Cable	Vinyl chloride (PVC)							
	Instruction manual, Clamping nuts, Toothed washer							
	Model in the second se	Section Sec	Section	Model E2EQ-X3D E2EQ-X7D E2EQ-X11D				

^{*1.} Use the Sensor within the range in which the setting indicator (green LED) is ON (except D2 Models).
*2. 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.

^{*3.} The IP67G is the degree of protection which is defined according to the JIS (Japanese Industrial Standards).

The IP67 indicates the same level of protection as defined by the IEC, and the G indicates that a device has resistance to oil.

E2EQ NEXT Series

PREMIUM Model

E2EQ NEXT Series (Spatter-resistant Triple distance model)

DC 3-wire Shielded

	Size	M8	M12	M18	M30			
Item	Model	E2EQ-X3□8	E2EQ-X6□12	E2EQ-X12□18	E2EQ-X22□30			
Sensing dis	tance	3 mm±10%	6 mm±10%	12 mm±10%	22 mm±10%			
Setting dista	ance	0 to 2.4 mm	0 to 4.8 mm	0 to 9.6 mm	0 to 16.8 mm			
Differential t		15% max. of sensing distance						
Detectable of	bject	Ferrous metals (For non-ferrous metals, refer to the <i>Engineering Data</i> on page 53.)						
	nsing object (Iron)	9 × 9 × 1 mm	18 × 18 × 1 mm	36 × 36 × 1 mm	66 × 66 × 1 mm			
Response fr		1,000 Hz	800 Hz	500 Hz	200 Hz			
Power supp	• •	10 to 30 VDC (including 10% ri	pple (p-p)), Class 2					
Current con	sumption	1-output models: 16 mA max.	1-output models: 16 mA max.,	2-output models: 20 mA max.				
Output conf	•		or, C□ Models: NPN open collec	· · · · · · · · · · · · · · · · · · ·				
Operation m (with sensin approaching	g object	1-output models (B1, C1): NO (Normally open), 1-output models (B2, C2): NC (Normally closed)	1-output models (B1, C1): NO 1-output models (B2, C2): NC 2-output models (B3, C3): NO-		closed)			
Control	Load current	1-output models: 10 to 30 VDC, Class 2, 100 mA max.	1-output models: 10 to 30 VDC 2-output models: 10 to 30 VDC					
output	Residual voltage	1-output models: 2 V max. (Load current: 100 mA, Cable length: 2 m)		ad current: 100 mA, Cable lengt ad current: 50 mA, Cable length				
In the Standard I/O mode (SIO mode): Operation ind In the IO-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Standard I/O mode (SIO mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In the Io-Link communication mode (COM mode): Operation ind In Io-Link communication mode (COM mode): Operation ind Io-Link communicatio								
Protection c	ircuits	Power supply reverse polarity protection, Surge suppressor, Output short-circuit protection, Output reverse polarity protection						
Ambient ten	nperature range	Operating/Storage: -25 to 70°C (with no icing or condensation)						
Ambient hui	midity range	Operating/Storage: 35% to 95% (with no condensation)						
Temperature	e influence	±10% max. of sensing distance at 23°C in the temperature range of -25 to 70°C						
Voltage influ	ience	±1% max. of sensing distance at rated voltage in the rated voltage ±15% range						
Insulation re	esistance	50 MΩ min. (at 500 VDC) between current-carrying parts and case						
Dielectric st	rength	1,000 VAC, 50/60 Hz for 1 minute between current-carrying parts and case						
Vibration res	istance (destruction)	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions						
Shock resist	tance (destruction)	500 m/s² 10 times each in X, Y, and Z directions 1,000 m/s² 10 times each in X, Y, and Z directions						
Degree of pr	rotection	Pre-wired Models, Pre-wired Connector Models: IEC 60529: IP67, JIS C 0920 Annex 1: IP67G *4 Connector Models: IEC 60529: IP67						
Connection	method	Pre-wired Models (Standard cable length: 2 m) and Pre-wired Connector Models (Standard cable length: 0.3 m), M12 Connector Models						
	Pre-wired Models	Approx. 85 g	Approx. 95 g	Approx. 180 g	Approx. 260 g			
Weight *3 (packed state)	M12 Pre-wired Smartclick Connector	Approx. 55 g	Approx. 70 g	Approx. 115 g	Approx. 200 g			
	Connector	Approx. 40 g	Approx. 55 g	Approx. 95 g	Approx. 180 g			
	Case	Fluororesin coating (Base mate	erial: brass)					
	Sensing surface	Fluorine resin						
Materials	Clamping nuts	Fluororesin coating (Base mate	erial: brass)					
	Toothed washers	Zinc-plated iron						
	Cable	Vinyl chloride (PVC)						
Main IO-Link	c functions *2	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 specification	Ver 1.1						
Communic	Baud rate	COM2 (38.4 kbps), COM3 (230	0.4 kbps)					
ation specificati	Data length	PD size: 2 bytes, OD size: 1 by	rte (M-sequence type: TYPE_2_	.2)				
ons *2	Minimum cycle time	COM2: 2.3 ms, COM3: 0.4 ms						
Accessories		Instruction manual, Clamping r	nuts, Toothed washer					

^{*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.} Weight of the standard body-sized model.

^{*4.} The IP67G is the degree of protection which is defined according to the JIS (Japanese Industrial Standards).

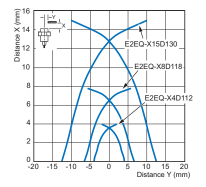
The IP67 indicates the same level of protection as defined by the IEC, and the G indicates that a device has resistance to oil.

Engineering Data (Reference Value)

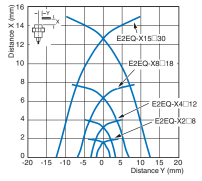
Sensing Area

BASIC Model

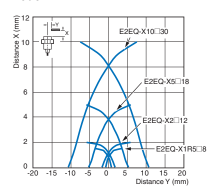
DC 2-wire Spatter-resistant Double distance model



DC 3-wire Spatter-resistant Double distance model

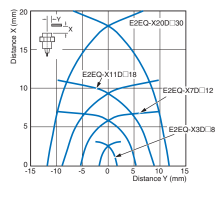


DC 3-wire Spatter-resistant Single distance model

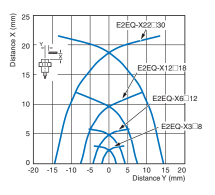


PREMIUM Model

DC 2-wire Spatter-resistant Triple distance model

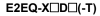


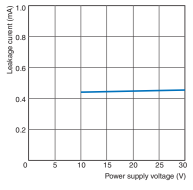
DC 3-wire Spatter-resistant Triple distance model



Leakage Current

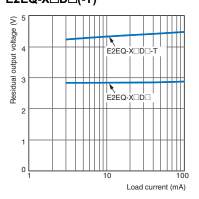
DC 2-wire Spatter-resistant Triple distance/ Double distance model





Residual Output Voltage

DC 2-wire Spatter-resistant Triple distance/ Double distance model E2EQ-X□D□(-T)



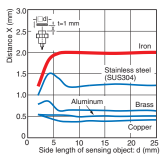
E2EQ NEXT Series

Influence of Sensing Object Size and Material

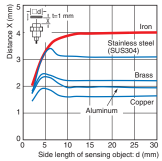
BASIC Model

DC 2-wire/3-wire Spatter-resistant Double distance model

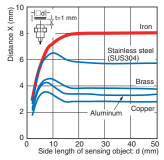
Size: M8 E2EQ-X2□8



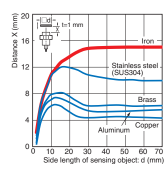
Size: M12 E2EQ-X4□12



Size: M18 E2EQ-X8□18



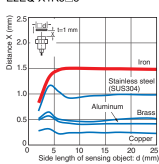
Size: M30 E2EQ-X15□30



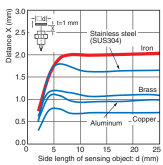
BASIC Model

DC 3-wire Spatter-resistant Single distance model

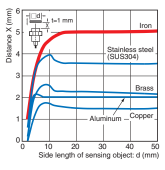
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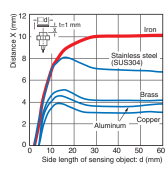
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Size: M18 E2EQ-X5□18



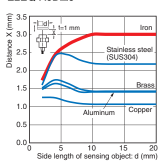
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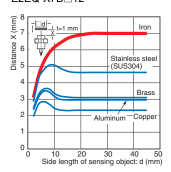
PREMIUM Model

DC 2-wire Spatter-resistant Triple distance model

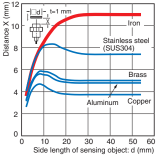
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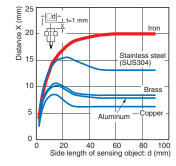
Size: M12 E2EQ-X7D□12



Size: M18 E2EQ-X11D□18



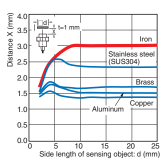
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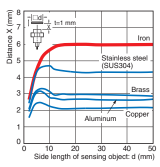
PREMIUM Model

DC 3-wire Spatter-resistant Triple distance model

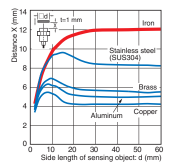
Size: M8 E2EQ-X3□8



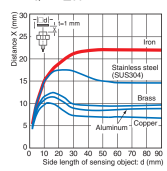
Size: M12 E2EQ-X6□12



Size: M18 E2EQ-X12□18



Size: M30 E2EQ-X22□30

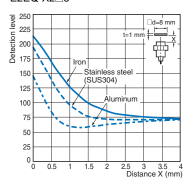


Monitor Output vs. Sensing Distance

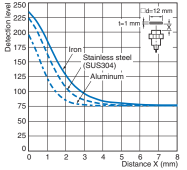
BASIC Model

DC 3-wire Spatter-resistant Double distance model

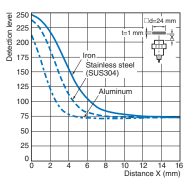
Size: M8 E2EQ-X2□8



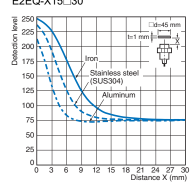
Size: M12 E2EQ-X4□12



Size: M18 E2EQ-X8□18



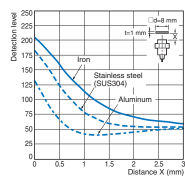
Size: M30 E2EQ-X15□30



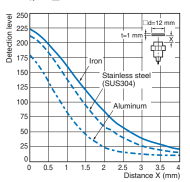
BASIC Model

DC 3-wire Spatter-resistant Single distance model

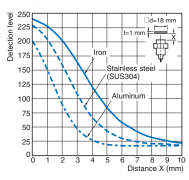
Size: M8 E2EQ-X1R5□8



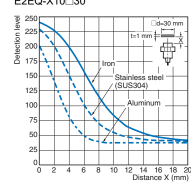
Size: M12 E2EQ-X2□12



Size: M18 E2EQ-X5□18



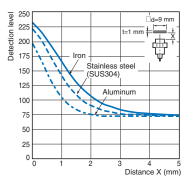
Size: M30 E2EQ-X10□30



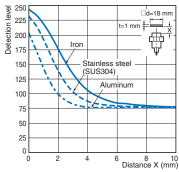
PREMIUM Model

DC 3-wire Spatter-resistant Triple distance model

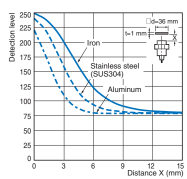
Size: M8 E2EQ-X3□8



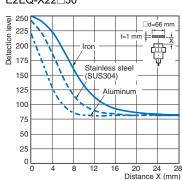
Size: M12 E2EQ-X6□12



Size: M18 E2EQ-X12□18



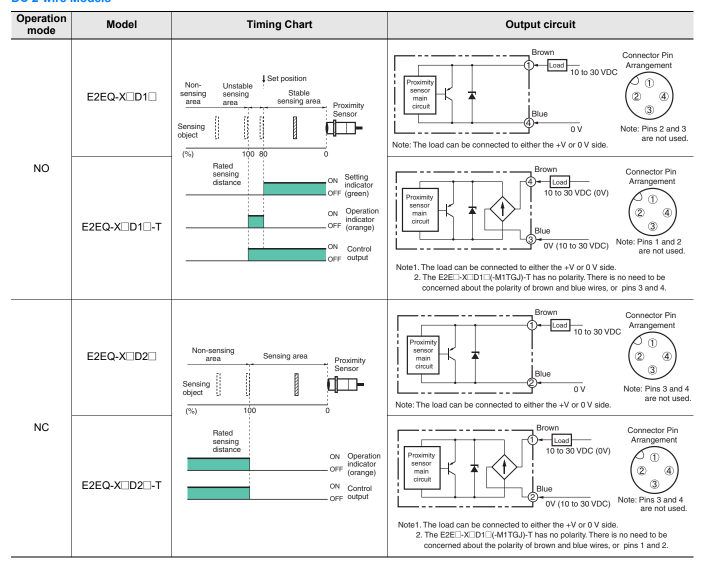
Size: M30 E2EQ-X22□30



E2EQ NEXT Series

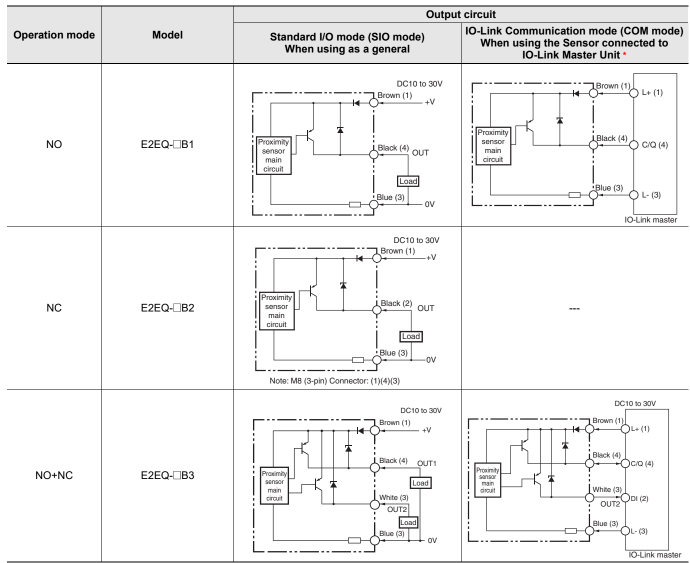
I/O Circuit Diagrams/Timing charts

DC 2-wire Models



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.

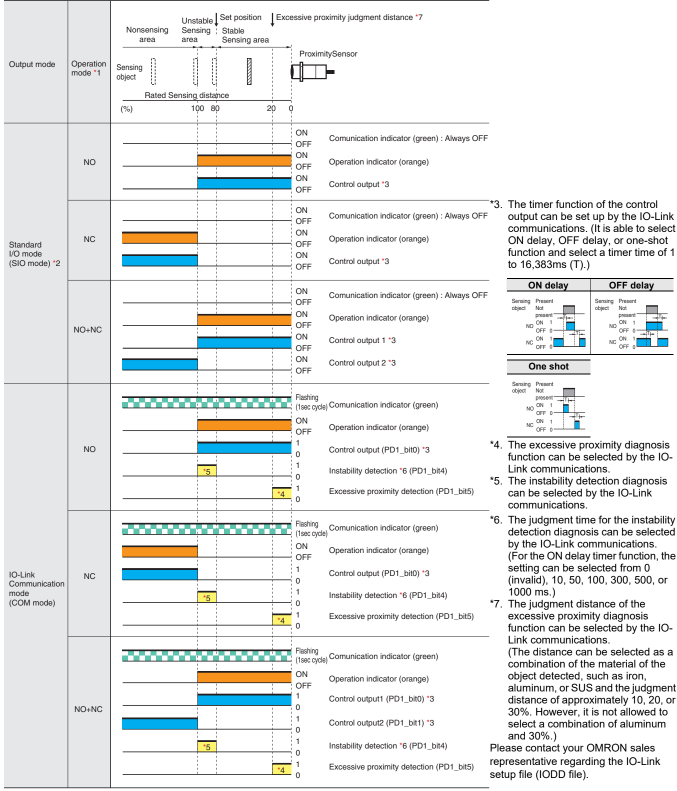
Connector Pin Arrangement

M12 Connector M12 Smartclick Connector	M8 (4-pin) Connector	M8 (3-pin) Connector		
		(1) ⁽⁴⁾ (3)		

E2EQ NEXT Series

DC 3-wire

PNP output



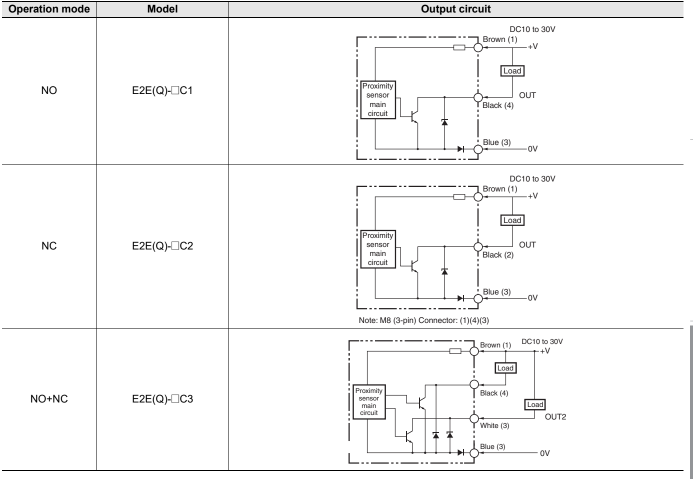
Please contact your OMRON sales representative regarding assignment of data.

*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).

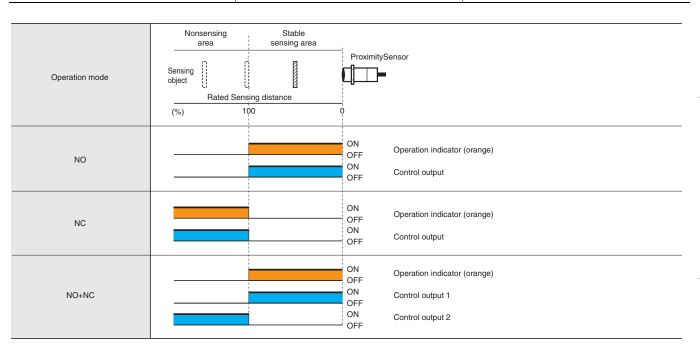
DC 3-wire

NPN output



Connector Pin Arrangement

M12 Connector M12 Smartclick Connector	M8 (4-pin) Connector	M8 (3-pin) Connector		
② 4 ③ 3		(1 ⁽⁴⁾ (3)		



E2EQ NEXT Series

Safety Precautions

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

Warning Indications

∆ WARNING	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	Supplementary comments on what to do or
for Safe Use	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

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

M 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.

- Do not use the product in environments subject to flammable or explosive gases.
- 2. Do not attempt to disassemble, repair, or modify the product.
- 3. Do not use a voltage that exceeds the rated operating voltage
 - 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.
- 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

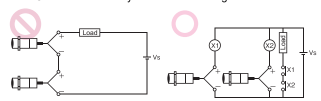
Do not use the product in any atmosphere or environment that exceeds the ratings.

Operating Environment

- 1. 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.
- 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.
- 5. 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. (DC 3-wire only.)
- The sensor is adjusted with a high degree of accuracy, so do not use in the environment with sudden temperature change. (DC 3wire only.)
- 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. (Models with IO-Link only.)
- In the IO-Link mode, the cord between the IO-Link master and sensor must have a length of 20 m or less. (Models with IO-Link only.)

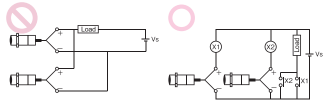
AND Connection of Proximity Sensors (DC 2-wire)

Two or more sensors cannot be connected in series on the AND circuit. Use them via a relay as shown on the figure.



OR Wiring of Proximity Sensors (DC 2-wire)

As a general principle, two or more sensors cannot be used in parallel on the OR circuit. It is possible only when sensors do not operate simultaneously and loads do not need to be maintained. When loads need to be maintained, use the sensors via a relay as shown on the figure.

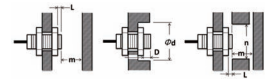


Design

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.

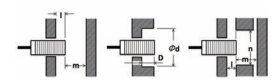
When mounting the Proximity Sensor using a nut, only use the provided nut. Nuts that are supplied along with each Sensor are different. Refer to Dimensions for details on shapes.



(Unit: mm)

Туре	Model	L	d	D	m	n
DC 2-wire	E2EQ-X3D□8	0	20	2	9	18
Spatter-resistant	E2EQ-X7D□12	0	20	4	18	20
Triple distance	E2EQ-X11D□18	0	50	4	33	54
model	E2EQ-X20D□30	0	70	8	60	90
DC 3-wire	E2EQ-X3□8	0	20	0	9	18
Spatter-resistant	E2EQ-X6□12	0	20	0	18	20
Triple distance	E2EQ-X12□18	0	50	0	36	54
model	E2EQ-X22□30	0	70	0	66	90
DC 2-wire/DC 3-wire	E2EQ-X2□8	0	8	0	4.5	12
Spatter-resistant	E2EQ-X4□12	0	18	0	12	18
Double distance	E2EQ-X8□18	0	27	0	24	27
model	E2EQ-X15□30	0	45	0	45	45
DC 3-wire	E2EQ-X1R5□8	0	8	0	4.5	12
Spatter-resistant	E2EQ-X2□12	0	12	0	8	18
Single distance	E2EQ-X5□18	0	18	0	20	27
model	E2EQ-X10□30	0	30	0	40	45

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

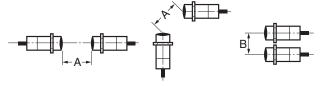


(Unit: mm)

				•		
Models	Model	ı	d	D	m	n
DC 2-wire	E2EQ-X3D□8	2	20	2	9	18
Spatter-resistant	E2EQ-X7D□12	4	20	4	18	20
Triple distance	E2EQ-X11D□18	4	50	4	33	54
model	E2EQ-X20D□30	8	70	8	60	90
DC 3-wire	E2EQ-X3□8	2	20	2	9	18
Spatter-resistant	E2EQ-X6□12	4	20	4	18	20
Triple distance	E2EQ-X12□18	4	50	4	36	54
model	E2EQ-X22□30	8	70	8	66	90
DC 2-wire/DC 3-wire	E2EQ-X2□8	0	8	0	4.5	12
Spatter-resistant	E2EQ-X4□12	2.4	18	2.4	12	18
Double distance	E2EQ-X8□18	3.6	27	3.6	24	27
model	E2EQ-X15□30	6	45	6	45	45
DC 3-wire	E2EQ-X1R5□8	0	8	0	4.5	12
Spatter-resistant Single distance	E2EQ-X2□12	0	12	0	8	18
	E2EQ-X5□18	0	18	0	20	27
model	E2EQ-X10□30	0	30	0	40	45

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.



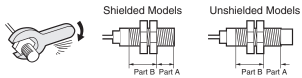
(Unit: mm)

Madala	Madal	Ite	em
Models	Model	Α	В
	E2EQ-X3D□8	25	20
DC 2-wire	E2EQ-X7D□12	40	30
Spatter-resistant Triple distance model	E2EQ-X11D□18	70	45
·	E2EQ-X20D□30	140	70
	E2EQ-X3□8	25	20
DC 3-wire	E2EQ-X6□12	40	30
Spatter-resistant Triple distance model	E2EQ-X12□18	70	45
·	E2EQ-X22□30	150	90
	E2EQ-X2□8	20	15
DC 2-wire/DC 3-wire	E2EQ-X4□12	30	20
Spatter-resistant Double distance model	E2EQ-X8□18	60	35
	E2EQ-X15□30	110	90
	E2EQ-X1R5□8	20	15
DC 3-wire	E2EQ-X2□12	30	20
Spatter-resistant Single distance model	E2EQ-X5□18	50	35
og.o ao.aoooao.	E2EQ-X10□30	100	70

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.)

2. The following strengths assume washers are being used.

DC 2-wire/DC 3-wire Spatter-resistant Triple distance model

•	•							
Size	Par	t A	Part B					
Size	Dimension (mm)	Torque	Torque					
M8	9	4 N·m	10 N·m					
M12	16	8 N·m	15 N·m					
M18	16	15 N·m	30 N·m					
M30	23	40 N·m	80 N·m					

DC 2-wire/DC 3-wire Spatter-resistant Double distance model, Spatter-resistant Single distance model

Size	Pai	Part B			
Size	Dimension (mm)	Torque	Torque		
M8	9	9 N·m	12 N·m		
M12		30 N·m			
M18		70 N·m			
M30		100 N·m			

Sensors

BASIC Model

E2EQ NEXT Series (Spatter-resistant, Double distance/Single distance model) DC 2-wire/DC 3-wire

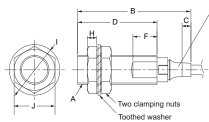
Pre-wired Model/Pre-wired Connector Model





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





Indicators

DC 2-wire D1 Models:

Operation indicator (orange), Setting indicator (green)

D2 Models:

Operation indicator (orange)

DC 3-wire

Standard I/O mode (SIO mode): Operation indicator (orange/ON), Comunication indicator (green/OFF)

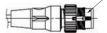
IO-Link Communication mode (COM mode):

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

Pre-wired Models







Operation mode, Output configuration (D1: NO, D2: NC)

Vinyl-insulated round cable with 2 conductors

M8. M12 size: 4-dia.

(Conductor cross section: 0.3 mm² (AWG23), Insulator diameter: 1.15 mm),

M18, M30 size: 6-dia.

(Conductor cross section: 0.5 mm² (AWG20), Insulator diameter: 1.5 mm), Standard length: 2 m (Pre-wired Models), 0.3 m (Pre-wired Connector Models)

Operation mode, Output configuration (B1/C1: NO, B2/C2: NC)

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: 1.5 mm),

Standard length: 2 m (Pre-wired Models), 0.3 m (Pre-wired Connector Models)

Operation mode, Output configuration (B3/C3: NO+NC Type)

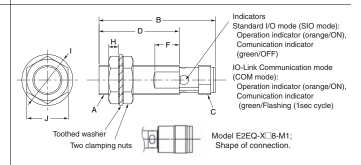
Vinvl-insulated round cable with 4 conductors M8, M12 size: 4.3-dia

M18. M30 size: 6-dia.

(Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1.5 mm),

Standard length: 2 m (Pre-wired Models), 0.3 m (Pre-wired Connector Models)

Model	Α	В	С	D	F	Н	ı	J
E2EQ-X□8	M8XP1	37.8	4.4	26	8	3	15	13
E2EQ-X□12	M12XP1	47.1	3.7	33	10	4	21	17
E2EQ-X□18	M18XP1	55.3	8.5	38	10	4	29	24
E2EQ-X□30	M30XP1.5	60.3	8.3	43	10	5	42	36



Model	Α	В	С	D	F	Н	ı	J
E2EQ-X□8-M3/M5	M8XP1	39	M8XP1	26	8	3	15	13
E2EQ-X□8-M1	M8XP1	43	M12XP1	26	8	3	15	13
E2EQ-X□12-M1	M12XP1	48	M12XP1	33	10	4	21	17
E2EQ-X□18-M1	M18XP1	53	M12XP1	38	10	4	29	24
E2EQ-X□30-M1	M30XP1.5	58	M12XP1	43	10	5	42	36

Mounting Hole Dimensions



Dimensions	F (mm)
M8	8.5 dia. +0.5
M12	12.5 dia. +0.5
M18	18.5 dia. +0.5
M30	30.5 dia. +0.5

Angle R of the **Bending Wire**



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

Wire pullout position



Dimensions	Sc (mm)
M8	(0)
M12	- (0)
M18	2.5
M30	2.5

PREMIUM Model

E2EQ NEXT Series (Spatter-resistant, Triple distance model)

DC 2-wire/DC 3-wire

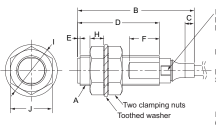
Pre-wired Model/Pre-wired Connector Model



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



Note: DC 3-wire only



Indicators

Operation indicator (orange), Setting indicator (green) D2 Models:

Operation indicator (orange)

DC 3-wire Standard I/O mode (SIO mode): Operation indicator (orange/ON), Comunication indicator (green/OFF)

Pre-wired Connector Models

(GOM mode):
Operation indicator (orange/ON),
Comunication indicator (green/Flashing (1sec cycle))

Toothed washer Two clamping nuts

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))

Pre-wired Models



Operation mode,Output configuration (D1: NO, D2: NC)

Vinyl-insulated round cable with 2 conductors

(Conductor cross section: 0.3 mm² (AWG23), Insulator diameter: 1.15 mm),

M18, M30 size: 6-dia.

(Conductor cross section: 0.5 mm² (AWG20), Insulator diameter: 1.5 mm), Standard length: 2 m (Pre-wired Models), 0.3 m (Pre-wired Connector Models)

Operation mode, Output configuration (B1/C1: NO, B2/C2: NC)

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: 1.5 mm), Standard length: 2 m (Pre-wired Models), 0.3 m (Pre-wired Connector Models)

Operation mode, Output configuration (B3/C3: NO+NC Type)

Vinyl-insulated round cable with 4 conductors

M8, M12 size: 4.3-dia.

M18. M30 size: 6-dia.

(Conductor cross section: 0.2 mm² (AWG24), Insulator diameter: 1.5 mm),

Standard length: 2 m (Pre-wired Models), 0.3 m (Pre-wired Connector Models)

Model	Α	В	С	D	E	F	Н	-	J
E2EQ-X□□8	M8XP1	37.8	4.4	26	1	10 (8 *)	4	15	13
E2EQ-X□□12	M12XP1	47.1	3.7	33	1	12 (10*)	5.5	21	17
E2EQ-X□□18	M18XP1	55.3	8.5	38	1	12	6	29	24
E2EQ-X□□30	M30XP1.5	60.3	8.3	43	1	12	7	42	36

^{*} If using the E2EQ-X\(\subseteq\)D\(\subseteq\)8, E2EQ-X\(\subseteq\)D\(\subseteq\)12, refer to () dimensions.

Model E2EQ-X□8-M1; Shape of connection.

Model	Α	В	С	D	Е	F	Н	ı	J
E2EQ-X□8-M3/M5	M8XP1	39	M8XP1	26	1	10	4	15	13
E2EQ-X□8-M1	M8XP1	43	M12XP1	26	1	10	4	15	13
E2EQ-X□12-M1	M12XP1	48	M12XP1	33	1	12	5.5	21	17
E2EQ-X□18-M1	M18XP1	53	M12XP1	38	1	12	6	29	24
E2EQ-X□30-M1	M30XP1.5	58	M12XP1	43	1	12	7	42	36

Mounting Hole Dimensions



Dimensions	F (mm)		
M8	8.5 dia. +0.5		
M12	12.5 dia. +0.5		
M18	18.5 dia. +0.5		
M30	30.5 dia. +0.5		

Angle R of the **Bending Wire**



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

Wire pullout position



Dimensions	Sc (mm)
M8	(0)
M12	- (0)
M18	2.5
M30	2.5

Spatter-resistant Proximity Sensor

E2EQ

Spatter-resistant Fluororesin-coated Proximity Sensor

- Superior spatter resistance.
- Pre-wired Smartclick Connector Models are also available.



Be sure to read *Safety Precautions* on page 67.



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

Ordering Information

Sensors [Refer to Dimensions on page 68.]

Pre-wired Models

Long Sensing-distance Models

Appeara	nce	Sensing distance		Output configuration	Operation mode	Model
	M12	4 mm				E2EQ-X4X1 2M *1
Shielded -	M18	8 mm		DC 2-wire (no polarity)	NO	E2EQ-X8X1 2M *1
	M30	15 ו	mm	(··- F-·····)/		E2EQ-X15X1 2M *1

Standard Models

Appeara	ance	Sensing dis	stance	Output configuration	Operation mode	Model
Objection	M12	3 mm				E2EQ-X3D1 2M
Shielded	M18	7 mm		DC 2-wire	NO	E2EQ-X7D1 2M
	M30	10 mm				E2EQ-X10D1 2M

Pre-wired Smartclick Connector Models (M12)

Long Sensing-distance Models

Appeara	nce	Sensing distance	Output configuration	Operation mode	Model
Shielded	M12	4 mm	DC 2-wire		E2EQ-X4X1-M1TJ 0.3M *1
	M18	8 mm	(no polarity) (3)-(4)	NO	E2EQ-X8X1-M1TJ 0.3M *1
	M30	15 mm	pin arrangement		E2EQ-X15X1-M1TJ 0.3M *1

Standard Models

Standard M	Standard Models Sensing distance		ce Output configuration	Operation mode	Model
Shielded	M12	3 mm	DC 2-wire		E2EQ-X3D1-M1TGJ 0.3M
	M18	7 mm	(1)-(4)	NO	E2EQ-X7D1-M1TGJ 0.3M
	M30	10 mm	pin arrangement		E2EQ-X10D1-M1TGJ 0.3M

Pre-wired Connector Models (M12)

Long Sensing-distance Models

Appeara	ance	Sensing distance	Output configuration	Operation mode	Model
01:11	M12	4 mm	DC 2-wire		E2EQ-X4X1-M1J 0.3M *1
Shielded	M18	8 mm	(without polarity) (3)-(4) pin arrangement	NO	E2EQ-X8X1-M1J 0.3M *1
-	M30	15 mm			E2EQ-X15X1-M1J 0.3M *1

Standard Models

Standard I	Standard Models Sensing distance		Output configuration	Operation mode	Model
	M12	3 mm	DC 2-wire		E2EQ-X3D1-M1GJ 0.3M
Shielded M18	M18	7 mm	(4) (4)	NO	E2EQ-X7D1-M1GJ 0.3M
	M30	10 mm			E2EQ-X10D1-M1GJ 0.3M

^{*1.} Orders will be accepted until the end of March 2024.

Sensor I/O Connectors (Sold Separately)

For details of the connector, refer to XS5 Series on page 70.

Ratings and Specifications

Long Sensing-distance Models

	Model	E2EQ-X4X1	E2EQ-X8X1	E2EQ-X15X1		
Item		E2EQ-X4X1-M1(T)J	E2EQ-X8X1-M1(T)J	E2EQ-X15X1-M1(T)J		
Sensing d	listance	4 mm ±10%	8 mm ±10%	15 mm ±10%		
Set distan	nce *1	0 to 3.2 mm	0 to 6.4 mm	0 to 12 mm		
Differentia	al travel	15% max. of sensing distance				
Standard	sensing object	Iron, 12 × 12 × 1 mm	Iron, 18 × 18 × 1 mm	Iron, 30 × 30 × 1 mm		
Response	frequency *2	1 kHz	0.5 kHz	0.25 kHz		
Control	Load current	3 to 100 mA				
output	Residual voltage *3	5 V max. (Load current: 100 mA, Cable le	ength: 2 m)			
	mode (with sensing proaching)	Load ON: NO; For details, refer to the timing charts on page 67.				
Protection	n circuits	Load short-circuit protection, Surge suppressor				
Ambient t	emperature range	Operating: -25 to 70°C, Storage: -40 to 85°C, (with no icing or condensation)				
Temperat	ure influence	±15% max. of sensing distance at 23°C in the temperature range of –25 to 70°C ±15% max. of sensing distance at 23 the temperature range of –25 to 70°C				
Voltage in	nfluence	±1% max. of sensing distance at rated voltage in the rated voltage ±15% range				
Shock res	sistance	Destruction: 1,000m/s² 10 times each in X, Y, and Z directions				
Connection	on method	Pre-wired Models (Standard cable length: 2 m), Pre-wired Connector Models				
Weight Pre-wired Models		Approx. 65 g	Approx. 140 g	Approx. 190 g		
(packed state)	Pre-wired Connector Models	Approx. 20 g	Approx. 40 g	Approx. 90 g		

Standard Models

	Model	E2EQ-X3D1	E2EQ-X7D1	E2EQ-X10D1		
Item		E2EQ-X3D1-M1(T)GJ	E2EQ-X7D1-M1(T)GJ	E2EQ-X10D1-M1(T)GJ		
Sensing distan	ce	3 mm ±10%	7 mm ±10%	10 mm ±10%		
Set distance		0 to 2.4 mm	0 to 5.6 mm	0 to 8 mm		
Differential trav	rel .	10% max. of sensing distance		•		
Standard sensi	ng object	Iron, 12 × 12 × 1 mm	Iron, 18 × 18 × 1 mm	Iron, 30 × 30 × 1 mm		
Response frequ	uency *4	1 kHz	500 Hz	400 Hz		
Control	Load current	3 to 100 mA				
output	Residual voltage	3 V max. (Load current: 100 mA, Cable length: 2 m)				
Operation mod approaching)	e (with sensing object	Load ON: NO; For details, refer to the timing charts on page 67.				
Protection circ	uits	Load short-circuit protection, Surge suppressor				
Ambient tempe	rature range	Operating/Storage: –25 to 70°C (with no icing or condensation)				
Temperature in	fluence	±10% max. of sensing distance at 23°C in the temperature range of –25 to 70°C				
Voltage influen	ce	±2.5% max. of sensing distance at rated voltage in the rated voltage ±15% range				
Shock resistan	ce	Destruction: 1,000 m/s² 10 times each in X, Y, and Z directions				
Connection me	thod	E2EQ-X□D1: Pre-wired Models (Standard cable length: 2 m) E2EQ-X□D1-M1GJ: Pre-wired Connector Models (Standard cable length: 300mm)				
Woight	Pre-wired Models	Approx. 120 g	Approx. 160 g	Approx. 220 g		
Weight (packed state)	Pre-wired Connector Models	Approx. 80 g	Approx. 110 g	Approx. 190 g		

Common Ratings and Performance

Item	Model	E2EQ-X4X1 E2EQ-X4X1-M1(T)J E2EQ-X3D1 E2EQ-X3D1-M1(T)GJ	E2EQ-X8X1 E2EQ-X8X1-M1(T)J E2EQ-X7D1 E2EQ-X7D1-M1(T)GJ	E2EQ-X15X1 E2EQ-X15X1-M1(T)J E2EQ-X10D1 E2EQ-X10D1-M1(T)GJ			
Detectable ob	ject	Ferrous metal (The sensing distance de	creases with non-ferrous metal. Refer to E	Engineering Data on page 66.)			
Power supply voltage (operating voltage range) 12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.							
Leakage curre	ent	0.8 mA max.					
Indicators	Operation indicator (red), Setting indicator (green)						
Ambient humi	idity range	Operating/Storage: 35% to 95% (with no condensation)					
Insulation res	n resistance 50 MΩ min. (at 500 VDC) between current-carrying parts and case						
Dielectric stre	ngth	1,000 VAC for 1 min between current-ca	rrying parts and case				
Vibration resis	stance	Destruction: 10 to 55 Hz, 1.5-mm double	e amplitude for 2 hours each in X, Y, and 2	Z directions			
Degree of pro	tection	IEC 60529 IP67, in-house standards: oil-	-resistant				
	Case	Fluororesin coating (Base material: bras	s)				
Materials	Sensing surface	Fluororesin					
water idi5	Clamping nuts	Fluororesin coating (Base material: brass)					
	Toothed washer	Zinc-plated iron					
Accessories	•	Instruction manual					

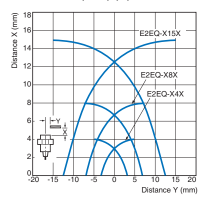
^{*1.} Use the Sensor within the range in which the green indicator is ON.
*2. The response frequency is an average value.
*3. The residual voltage is 5 V. Make sure that the device connected to the Sensor can withstand the residual voltage.
*4. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

E2EQ

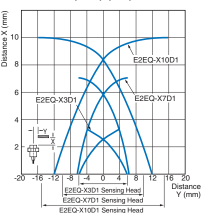
Engineering Data (Reference Value)

Sensing Area

$E2EQ-X\Box X\Box (-M1(T)J)$

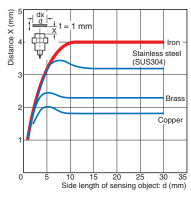


$E2EQ-X\Box D\Box (-M1(T)GJ)$

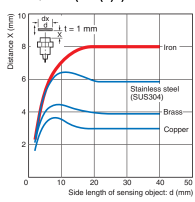


Influence of Sensing Object Size and Material

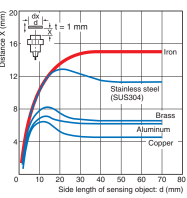
E2EQ-X4X1(-M1(T)J)



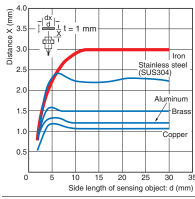
E2EQ-X8X1(-M1(T)J)



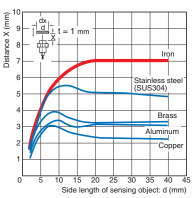
E2EQ-X15X1(-M1(T)J)



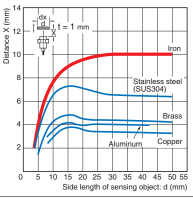
E2EQ-X3D1(-M1(T)GJ)



E2EQ-X7D1(-M1(T)GJ)

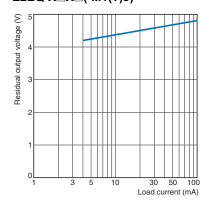


E2EQ-X10D1(-M1(T)GJ)

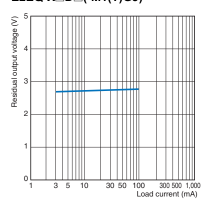


Residual Output Voltage

E2EQ-X \square X \square (-M1(T)J)

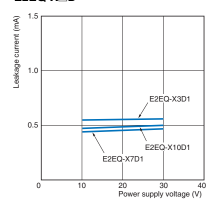


E2EQ-X\(\text{D}\(\text{\text{(-M1(T)GJ)}}\)



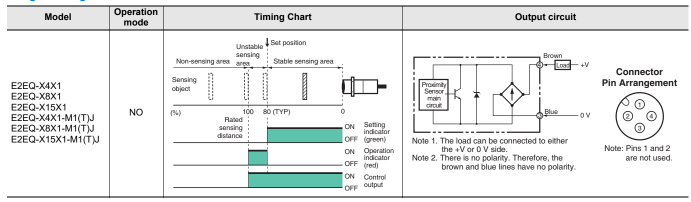
Leakage Current

E2EQ-X□D



I/O Circuit Diagrams

Long Sensing-distance Models



Standard Models

Model	Operation mode	Timing Chart	Output circuit
E2EQ-X3D1 E2EQ-X7D1 E2EQ-X10D1 E2EQ-X3D1-M1(T)GJ E2EQ-X7D1-M1(T)GJ E2EQ-X10D1-M1(T)GJ	NO	Vinstable Set position sensing Non-sensing area area Stable sensing area Stable sensing area Sensor ON Rated sensing distance ON OPERATION OPERAT	Proximity Sensor main circuit Note: The load can be connected to either the +V or 0 V side. Connector Pin Arrangement ② ③ Note: Pins 2 and 3 are not used.

Safety Precautions

Refer to Warranty and Limitations of Liability.



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



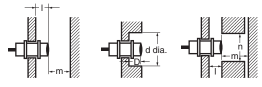
Precautions for Correct Use

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

Design

Influence of Surrounding Metal

When mounting the Sensor within a metal panel, ensure that the clearances given in the following table are maintained. Failure to maintain these distances may cause deterioration in the performance of the Sensor.



Influence of Surrounding Metal (Unit: mm)

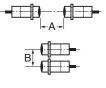
	_		`			
Model	tem	ı	d	D	m	n
E2EQ-X4X1(-M1(T)J)		2.4	18	2.4	12	18
E2EQ-X8X1(-M1(T)J)		3.6	27	3.6	24	27
E2EQ-X15X1(-M1(T)J)		6	45	6	45	45
E2EQ-X3D1(-M1(T)GJ)			12		8	18
E2EQ-X7D1(-M1(T)GJ)		0	18	0	20	27
E2EQ-X10D1(-M1(T)GJ)		•	30		40	45

Mutual Interference

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

Mutual Interference (Unit: mm)

Model Item	Α	В
E2EQ-X4X1(-M1(T)J)	30	20
E2EQ-X8X1(-M1(T)J)	60	35
E2EQ-X15X1(-M1(T)J)	110	90
E2EQ-X3D1(-M1(T)GJ)	30	20
E2EQ-X7D1(-M1(T)GJ)	50	35
E2EQ-X10D1(-M1(T)GJ)	100	70



Mounting

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.)

2. The following torque assume washers are being used.

Torque	Part A	Part B		
Model	Dimension (mm)	Torque	Torque	
E2EQ-X4X1(-M1(T)J)		30 N·m		
E2EQ-X8X1(-M1(T)J)		70 N·m		
E2EQ-X15X1(-M1(T)J)		180 N·m		
E2EQ-X3D1(-M1(T)GJ)	24	15 N·m		
E2EQ-X7D1(-M1(T)GJ)	29	13 19 111		
E2EQ-X10D1(-M1(T)GJ)	26	39 N·m	78 N·m	

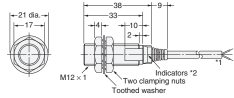
Dimensions

Pre-wired Models

Long Sensing-distance Models

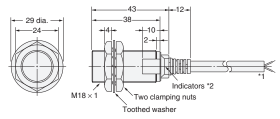


E2EQ-X4X1



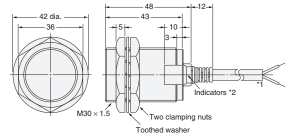
- *1. 4-dia. vinyl-insulated round cable with 2 conductors (Flame-resistant, Conductor cross section: 0.3 mm², Insulator diameter: 1.3 mm), Standard length: 2 m
- The cable can be extended up to 200 m (separate metal conduit). *2. Operation indicator (red), Setting indicator (green)

E2EQ-X8X1



- *1. 6-dia. vinyl-insulated round cable with 2 conductors (Flame-resistant, Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 2 m The cable can be extended up to 200 m (separate metal conduit).
 *2. Operation indicator (red), Setting indicator (green)

E2EQ-X15X1



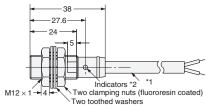
- *1. 6-dia. vinyl-insulated round cable with 2 conductors (Flame-resistant, Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 2 m
- The cable can be extended up to 200 m (separate metal conduit).
 *2. Operation indicator (red), Setting indicator (green)

Standard Models



E2EQ-X3D1

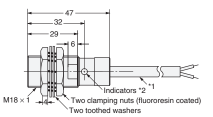




- *1. 6-dia. vinyl-insulated round cable with 2 conductors (Flame-resistant, Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 2 m The cable can be extended up to 200 m (separate metal
- *2. Operation indicator (red), Setting indicator (green)

E2EQ-X7D1

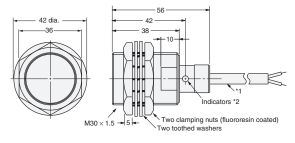




- *1. 6-dia. vinyl-insulated round cable with 2 conductors (Flame-resistant, Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 2 m

 The cable can be extended up to 200 m (separate metal conduit)
- *2. Operation indicator (red), Setting indicator (green)

E2EQ-X10D1



- *1. 6-dia. vinyl-insulated round cable with 2 conductors (Flame-resistant, Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 2 m
- The cable can be extended up to 200 m (separate metal conduit).

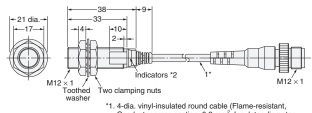
 *2. Operation indicator (red), Setting indicator (green)

Pre-wired Connector Models

Long Sensing-distance Models

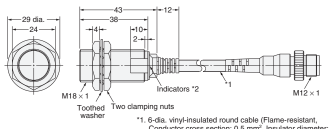


E2EQ-X4X1-M1(T)J



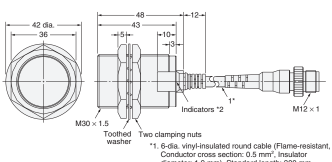
- *1. 4-dia. vinyl-insulated round cable (Flame-resistant, Conductor cross section: 0.3 mm², Insulator diameter:
- 1.3 mm), Standard length: 300 mm
 *2. Operation indicator (red), Setting indicator (green)

E2EQ-X8X1-M1(T)J



- *1. 6-dia. vinyl-insulated round cable (Flame-resistant, Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 300 mm *2. Operation indicator (red), Setting indicator (green)

E2EQ-X15X1-M1(T)J

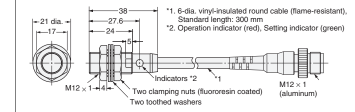


- *1. 6-dia. vinyl-insulated round cable (Flame-resistant, Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 300 mm *2. Operation indicator (red), Setting indicator (green)

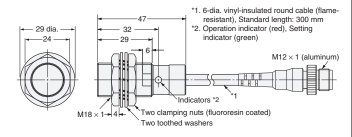
Standard Models



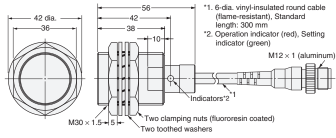
E2EQ-X3D1-M1(T)GJ



E2EQ-X7D1-M1(T)GJ



E2EQ-X10D1-M1(T)GJ



Mounting Hole Dimensions



Model	E2EQ-X4X E2EQ-X3	E2EQ-X8X E2EQ-X7	E2EQ-X15X□ E2EQ-X10□	
F (mm)	12.5 ₀ ^{+0.5} dia.	18.5 ₀ ^{+0.5} dia.	$30.5_0^{+0.5}$ dia.	

Round Water-resistant Connectors (M12 Smartclick)

XS5

Round Water-resistive Smartclick Connectors that Reduce Installation Work

- A newly developed lock mechanism that is compatible with round M12 connectors.
- Simply insert the Connectors, then turn them approximately 1/8 of a turn to lock.
- A positive click indicates locking.
- Spatter-resistant Cables are also available.
- IP67 degree of protection.
- UL approved products.

Note: For details, refer to XS5 on your OMRON website.



Smartclick

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

Ordering Information

Sensor I/O Connectors

A Sensor I/O Connector is not provided with the Sensor. It must be ordered separately as required.

Appearance	Cable Specification	Туре	Cable diameter (mm)	Cable Connection Direction	Cable length (m)	Sensor I/O Connector model number	Applicable Proximity Sensor model number
			0.11	Straight	1	XS5F-D421-C80-F	
					2	XS5F-D421-D80-F	
		Sockets on			3	XS5F-D421-E80-F	
					5	XS5F-D421-G80-F	
					10	XS5F-D421-J80-F	
		One Cable End	6 dia.		1	XS5F-D422-C80-F	
M12 Smartclick Connector					2	XS5F-D422-D80-F	
Smartclick Connector				Right-angle	3	XS5F-D422-E80-F	
Straight type					5	XS5F-D422-G80-F	
					10	XS5F-D422-J80-F	
	PVC robot cable	Socket and Plug on Cable Ends	6 dia.	Straight (Socket)/ Straight (Plug)	1	XS5W-D421-C81-F	E2EW, E2E NEXT, E2EF, E2FM (M12 Pre-wired Smartclick Connector, M12 Connector)
CE I					2	XS5W-D421-D81-F	
					3	XS5W-D421-E81-F	
					5	XS5W-D421-G81-F	
Right-angle type					10	XS5W-D421-J81-F	
rught anglo typo				Right-angle (Socket)/ Right-angle (Plug)	2	XS5W-D422-D81-F	
101					5	XS5W-D422-G81-F	
Mary and a second				Straight (Socket)/ Right-angle (Plug)	2	XS5W-D423-D81-F	
6					5	XS5W-D423-G81-F	
				Right-angle (Socket)/ Straight (Plug)	2	XS5W-D424-D81-F	
					5	XS5W-D424-G81-F	
		Sockets on	66416	Straight	2	XS5F-D421-D80-SA	
	Spatter-resistant	One Cable End			5	XS5F-D421-G80-SA	
	Cable	Socket and Plug	6.6 dia.	Straight (Socket)/	2	XS5W-D421-D81-SA	
		on Cable Ends		Straight (Plug)	5	XS5W-D421-G81-SA	

Connections for Sensor I/O Connectors

DC 2-Wire

Proximity Sensor			nsor	Sensor I/O Connectors		
Туре	Polarity	Operation mode	Model	Model	Connections *1	
	Yes	NO	E2EW-(Q)X□D1□-M1TGJ E2EQ-X□D1□-M1TGJ E2EF-(Q)X□D1-M1TGJ E2FM-X□D1-M1TGJ		Proximity Sensor XS5 D O Brown (+) O White (not connected) O Blue (not connected) O Black (-)	
DC 2-Wire (Smartclick	103	NC	E2EQ-X□D2□-M1TGJ	XS5F-D42□-□80-F XS5F-D421-□80-SA	Proximity Sensor SS5 O Brown (+) O White (-) O Blue (not connected) O Black (not connected)	
Connector)	No	NO	E2EW-(Q)X□D1□-M1TGJ-T E2EQ-X□D1□-M1TGJ-T	XS5W-D42□-□81-F XS5W-D421-□81-SA	Proximity Sensor XS5	
		NC	E2EQ-X□D2□-M1TGJ-T		Proximity Sensor Sensor Brown (+) (-) White (-) (+) Blue (not connected) Black (not connected)	

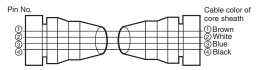
DC 3-Wire

Proximity Sensor			nsor	Sensor I/O Connectors		
Types	Output	Operation mode	Model	Model Connections *1		
	PNP	NO	E2EW-(Q)X□B1□-M1TJ/M1 E2EQ-X□B1□-M1TJ/M1	XS5F-D42□-□80-F XS5F-D421-□80-SA XS5W-D42□-□81-F XS5W-D421-□81-SA	Proximity Sensor XS5 O Brown (+) O White (not connected) O Blue (-) O Black (Output)	
		NC	E2EW-(Q)X□B2□-M1TJ/M1 E2EQ-X□B2□-M1TJ/M1		Proximity Sensor XS5 Brown (+) White (Output) Blue (-) Black (not connected)	
DC 3-Wire (M12 Connector / M12 Smartclick Connector)		NO+NC	E2EW-(Q)X□B3□-M1TJ/M1 E2EQ-X□B3□-M1TJ/M1		Proximity Sensor XS5 The sensor Sensor (+) White (Output 2) Black (Output 1)	
	NPN	NO	E2EW-(Q)X□C1□-M1TJ/M1 E2EQ-X□C1□-M1TJ/M1		Proximity Sensor XS5 Brown (+) White (not connected) Blue (-) Black (Output)	
		NC	E2EW-(Q)X□C2□-M1TJ/M1 E2EQ-X□C2□-M1TJ/M1		Proximity Sensor XS5 O Brown (+) O White (Output) O Blue (-) O Black (not connected)	
		NO+NC	E2EW-(Q)X□C3□-M1TJ/M1 E2EQ-X□C3□-M1TJ/M1		Proximity Sensor XS5 O Brown (+) O White (Output 2) O Blue (-) O Black (Output 1)	

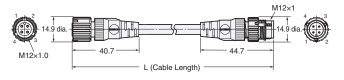
^{*1.} If the XS5W Series Connector which has a socket and plug on the cable ends is connected to the Sensor, this part will be a plug. **Note:** Different from Proximity Sensor wire colors.

Dimensions (Unit: mm)

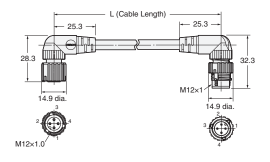
Socket and Plug on Cable Ends XS5W Wiring Diagram for 4 Cores



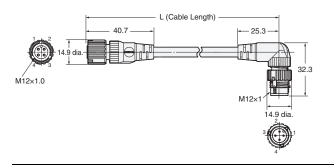
Straight (Socket)/straight (Plug) XS5W-D421-□81-F/XS5W-D421-□81-SA



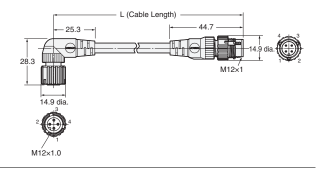
Right-angle (Socket)/right-angle (Plug) XS5W-D422-□81-F



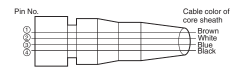
Straight (Socket)/right-angle (Plug) XS5W-D423-□81-F



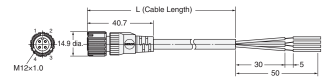
Right-angle (Socket)/straight (Plug) XS5W-D424-□81-F



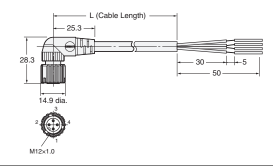
Sockets on One Cable End XS5F Wiring Diagram for 4 Cores



Straight type XS5F-D421-□80-F/XS5F-D421-□80-SA



Right-angle type XS5F-D422-□80-F



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Related Products

Proximity Sensors E2E NEXT Series

- Exceptional sensing range*1. Approximately double the sensing distance of previous models
- High-brightness LED indicator visible from 360°
- Only 10 seconds*2 to replace a proximity sensor with the e-jig (mounting sleeve)
- Sensor cable with enhanced oil resistance to withstand oil for 2 years*3
- *1. Based on Omron investigation in August 2022.
- *2. Time required to adjust the distance when a sensor is installed. Based on Omron investigation.
- *3. Refer to Ratings and Specifications in the catalog for details.

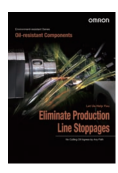


Refer to the catalog for details.

Cat. No. D120

Oil-resistant Proximity Sensors E2ER/E2ERZ

- Reduces failures caused by ingress of cutting oil and resists oil for 4 years *1
- Four years*1 of stable operation verified in oil resistance testing with representative cutting oils
- Fluororesin blocks ingress from cables
- State-of-the-art sealing methods block ingress through cable joints
- *1. Years in actual usage environment in Omron's unique accelerated evaluation tests. Applicable oil type: specified in JIS K 2241:2000



Refer to the catalog for details.

Cat. No. Y215

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