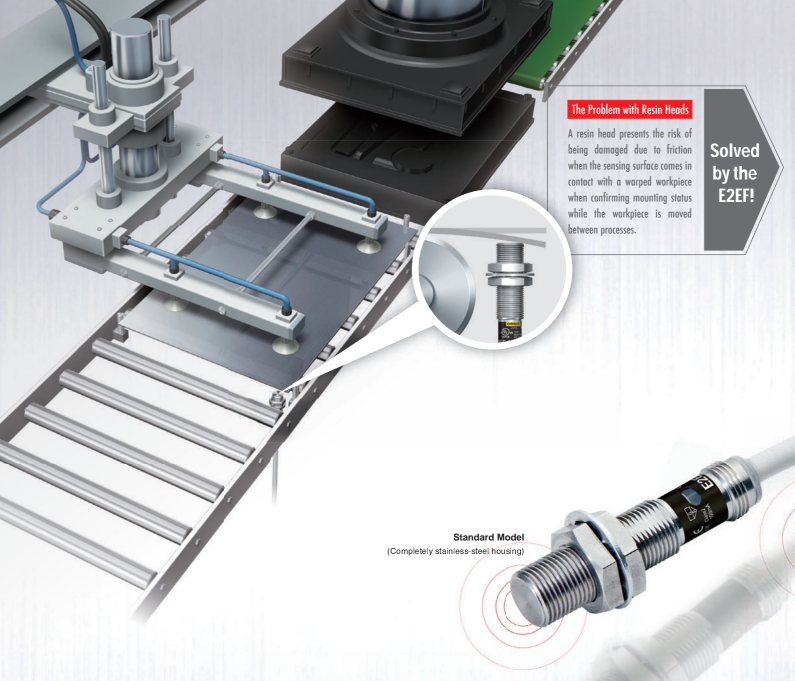


OMRON

Proximity Sensor with All-stainless Housing E2EF





#### Long-distance Detection<sup>\*1</sup> Equivalent to or Greater Than Proximity Sensors with Resin Heads

### Installation is possible at the same distance as Proximity Sensors with Resin Heads.

The metal heads of the E2EF achieve the same distances for the same sizes as the E2E Proximity Sensors with Resin Heads. This allows you to use Proximity Sensors that withstand friction with the workpiece without major changes to mounting brackets.



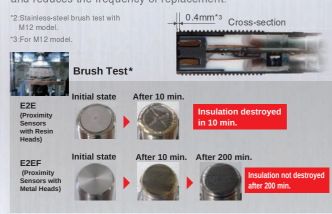
\*1:The actual sensing distance will vary with the size or material of the object. For details, refer to Engineering Data.

## More than 20 times<sup>\*2</sup> the durability of Proximity Sensors with Resin Heads.

## Thick Metal Head That Resists Friction with the Workpiece

The 0.4-mm<sup>\*3</sup> metal head exhibits almost no wear due to friction with the workpiece or cleaning with metal brushes.

This helps prevent equipment down time due to sensor failure and reduces the frequency of replacement.



\*Test results for stainless-steel brush rotating at 130 rpm.

# Withstands Harsh Environments with Long-distance Detection and Resistance to Wear.

Reduce the replacement frequency due to damage from friction with the workpiece, prevent equipment down time for sensor failure, and reduce maintenance management costs.



#### Stable Detection in Harsh Environments with Splatter Resistance and Durability

Spatter-resistant models with fluororesin-coated head are also available. Reduces adhesion of spatter to achieve stable detection. The tough all-stainless steel housing with a flame-retardant cable enables reliable application where spatter is present near welding machines.



## Reduced Cleaning Frequency with Spatter Countermeasures

The spatter countermeasures reduce the risk of malfunction due to the buildup of metal debris or spatter. Frequent cleaning with metal brushes is not required.



#### **Ordering Information**

#### **Sensors**

**Standard Models (Completely stainless-steel housing)** 

Connection method	Appearance	е	Sensing distance	Output	Operation mode	Model
	Shielded	M8	2mm		NO	E2EF-X2D1 2M
Pre-wired Models (2m)		M12	3mm			E2EF-X3D1 2M
		M18	7mm			E2EF-X7D1 2M
		M30	12mm	DC 2-Wire (polarity)		E2EF-X12D1 2M
Pre-wired Smartclick Connector Models (M12)	Shielded	M8	2mm			E2EF-X2D1-M1TGJ 0.3M
		M12	3mm			E2EF-X3D1-M1TGJ 0.3M
	M18 M30	M18	<b>7</b> mm			E2EF-X7D1-M1TGJ 0.3M
		12mm			E2EF-X12D1-M1TGJ 0.3M	

#### **Spatter-resistant Models**

(Completely stainless-steel housing with fluororesin coating)

Connection method	Appearanc	е	Sensing distance	Output	Operation mode	Model
	Shielded	M8	2mm		NO	E2EF-QX2D1 2M
Pre-wired Models (2m)		M12	3mm			E2EF-QX3D1 2M
		M18	7mm			E2EF-QX7D1 2M
		M30	12mm	DC 2-Wire		E2EF-QX12D1 2M
Shielded M8 2mm		(polarity)	NO	E2EF-QX2D1-M1TGJ 0.3M		
Pre-wired Smartclick Connector Models		M12	3mm			E2EF-QX3D1-M1TGJ 0.3M
(M12)	M18 M30	M18	7mm			E2EF-QX7D1-M1TGJ 0.3M
		12mm			E2EF-QX12D1-M1TGJ 0.3M	

<sup>\*</sup> Vinyl chloride is used for the cable material, and separate protection is required.

#### **Accessories (Order Separately)**

**Sensor I/O Connectors Smart Click Connectors** 

Cable connection direction	Cable specifications	Cable length	No. of cable conductors	Model	Applicable Proximity Sensor model number	
Straight	Flome retardent flevible cable	2m	4	XS5F-D421-D80-F	E2EF-X□D1-M1TGJ	
	Flame-retardant, flexible cable		4	XS5F-D421-G80-F	E2EF-QX□D1-M1TGJ	

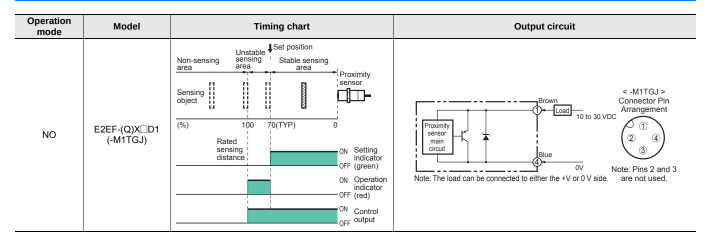
4

#### **Ratings and Specifications**

	Size			М	12	М	18	M30	
	Shielded			Shie		elded			
	Exterior	Completely stainless- steel housing	Fluororesin coating	Completely stainless- steel housing	Fluororesin coating	Completely stainless- steel housing	Fluororesin coating	Completely stainless- steel housing	Fluororesin coating
		E2EF-X2D1 (-M1TGJ)	E2EF-QX2D1 (-M1TGJ)	E2EF-X3D1 (-M1TGJ)	E2EF-QX3D1 (-M1TGJ)	E2EF-X7D1 (-M1TGJ)	E2EF-QX7D1 (-M1TGJ)	E2EF-X12D1 (-M1TGJ)	E2EF- QX12D1
Item	Model		,	` ′		` '	,	, ,	(-M1TGJ)
Sensing di		2mm±10%		3mm±10%		7mm±10%		12mm±10%	
Set distant		0 to 1.4 mm	naina diatanaa	0 to 2.1mm		0 to 4.9mm		0 to 8.4mm	
		15% max. of se		door	ith non formalia m	atal Dafar to En	aineerina Dete e	n naga 6 \	
Sensing of	•	Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to Engineering Data on page 6.)  Iron, $12 \times 12 \times 1$ mm  Iron, $12 \times 12 \times 1$ mm  Iron, $30 \times 30 \times 1$ mm  Iron, $54 \times 54 \times 1$ mr							1
	sensing object frequency *1	200Hz	I IIIIII	80Hz	1 111111	100Hz	1 mm	50Hz	1 111111
			innle (n. n.) : 100/			10002		SUFIZ	
	ply voltage	0.8 mA max.	ipple (p-p) : 10%	max.					
Leakage c	nfiguration	With polarity							
Output cor	Switching	with polarity							
Control	capacity	3 to 100 mA							
output	Residual voltage	3 V max.(Load	current : 100 mA	max., Cable leng	th : 2 m)				
Indicators		Operation indica	ator (red LED), S	etting indicator (g	reen LED)				
Operation (with sens approaching	ing object	NO(normally op	NO(normally open)						
Protection	circuits	Surge suppress	Surge suppressor, Load short-circuit protection						
range	emperature	Operating : –10 to 70°C, Storage : –25 to 70°C (with no icing or condensation)							
	umidity range	Operating/Storage : 35% to 95% (with no condensation)							
•	ire influence	±20% max. of sensing distance at 23°C in the temperature range of –10 to 70°C.							
Voltage inf		$\pm$ 1% max. of sensing distance at rated voltage in the rated voltage $\pm$ 15% range							
Insulation		,		en current-carryin	0 1				
Dielectric		1,000 VAC, 50/60 Hz for 1 minute between current-carrying parts and case  Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions							
Vibration r	esistance			m double amplitud	de for 2 hours ead	ch in X, Y, and Z	directions		
Shock resi	istance	Destruction : 500 m/s <sup>2</sup> 10 times each in X, Y, and Z directions  Destruction : 1,000 m/s <sup>2</sup> 10 times each in X, Y, and Z directions							
Degree of	protection	IEC 60529 IP67							
Connectio	n method			Standard cable ler e-wired Connecto		ard cable length:	300 mm)		
Weight	Pre-wired Models (2 m)	Approx. 105 g         Approx. 190 g         Approx. 215 g         Approx. 295 g							
(packed state)	Pre-wired Connector Models	Approx. 65 g		Approx. 85 g		Approx. 110 g		Approx. 190 g	
	Case	Stainless steel (SUS303) (E2EF-QX□: Fluororesin coating)							
	Sensing surface	Stainless steel (SUS303) (E2EF-QX□: Fluororesin coating)							
(thickness) 0.2mm 0.4mm 0.4mm 0.5m					0.5mm				
Materials	Clamping nuts	Stainless steel (	SUS303) (E2EF	-QX□ : Fluorores	n coating)			+	
	Toothed washer	Zinc-plated iron							
	Cable	PVC (flame retardant)							
Accessorie		Instruction man							

<sup>\*1.</sup> 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.

#### I/O Circuit Diagrams

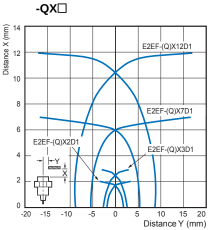


#### E2EF

#### **Engineering Data (Reference Value)**

#### **Sensing Area**

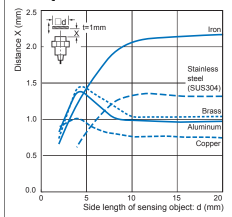




#### Influence of Sensing Object Size and Material

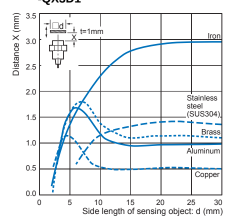
#### E2EF-X2D1





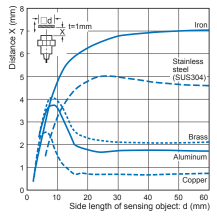
E2EF-X3D1

-QX3D1

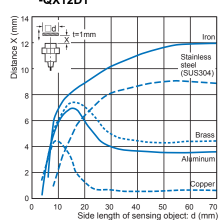


E2EF-X7D1

-QX7D1

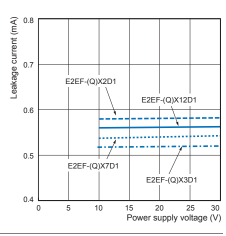


E2EF-X12D1 -QX12D1



**Leakage Current** 

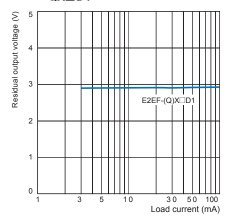
#### E2EF-X□D1



#### **Residual Output Voltage**

#### E2EF-X□D1

#### -QX□D1



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#### **Safety Precautions**

#### **MARNING**

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



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



#### **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. Do not attempt to disassemble, repair, or modify any Sensors.
- 3. 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.

4. Incorrect Wiring

Be sure that the power supply polarity and other wiring is correct. Incorrect wiring may cause explosion or fire.

5. 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.

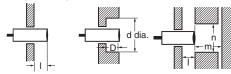
- 1. Do not use the Sensor in the following locations.
  - Outdoor locations directly subject to sunlight, rain, snow, or water droplets
  - (2) Locations subject to atmospheres with chemical vapors, in particular solvents and acids
  - (3) Locations subject to corrosive gas
- The Sensor may malfunction 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.

#### 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)

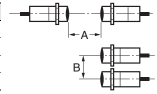
	Item					
Model	Embedding material	I	d	D	m	n
E2EF-(Q)X2D1	Iron	0	8	0	8	30
EZEF-(Q)XZD1	Aluminum	10	50	10	8	50
ESEE (O)VSD1	Iron	0	12	0	12	40
E2EF-(Q)X3D1	Aluminum	16	70	16	12	70
E2EF-(Q)X7D1	Iron	0	18	0	28	60
EZEF-(Q)X/DT	Aluminum	16	80	16	28	80
E2EF-(Q)X12D1	Iron	0	30	0	48	100
	Aluminum	24	120	24	48	120

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.

Model	Item	Α	В
E2EF-(Q)X2D1		35	35
E2EF-(Q)X3D1		40	35
E2EF-(Q)X7D1		65	60
E2EF-(Q)X12D	1	110	100



#### **Chips from Cutting Aluminum**

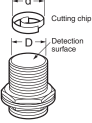
Normally, chips from cutting aluminum will not cause a detection signal to be output even if it adheres to or accumulates on the detection surface. In the following cases, however, a detection signal may be output. Remove the cutting chips in these cases.

1. If  $d \ge \frac{2}{3} D$  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
E2EF-(Q)X3D1		10
E2EF-(Q)X7D1		16
E2EF-(Q)X12D1		28

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.

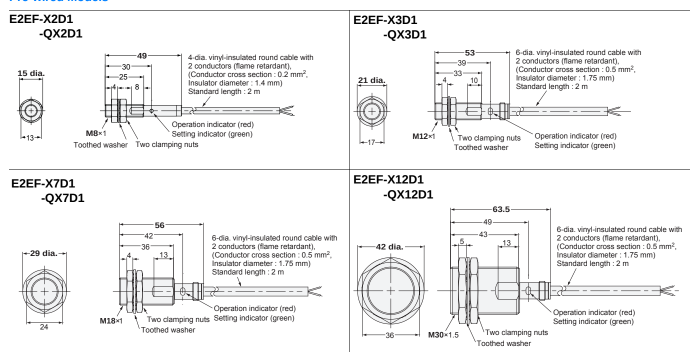
Model	Torque
E2EF-(Q)X2D1	9 N·m
E2EF-(Q)X3D1	30 N⋅m
E2EF-(Q)X7D1	70 N⋅m
E2EF-(Q)X12D1	180 N⋅m



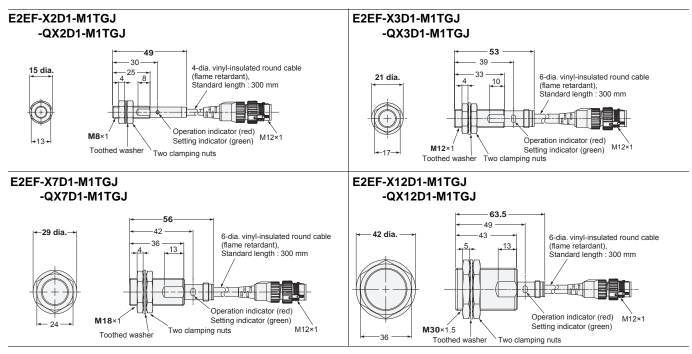
(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

#### **Sensors**

**Pre-wired Models** 



#### **Smartclick Connector Models**



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