

# Cylindrical Proximity Sensor E2E/E2E2

## A New Series of Easy-to-use and Tough E2E/E2E2 Models Long-size E2E2 Proximity Sensor Conforms to CENELEC

- Ideal for a variety of applications.
- With a metal connector that can be tightened securely and a cable protector.
- With an easy-to-see indicator, deeper mounting holes, and tightening flats for wrenches.
- New 3-dia. size (sensing distance: 0.6 mm) added to the lineup.



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



## **Ordering Information**

#### E<sub>2</sub>E

#### DC 2-wire/Pre-wired Models

Self-diagnostic	Self-diagnostic Size output function		Sensing distance	Mode	el
output function				NO	NC
Yes	Shielded	M12	3 mm	E2E-X3D1S (See note 1.)	
		M18	7 mm	E2E-X7D1S (See note 1.)	
		M30	10 mm	E2E-X10D1S (See note 1.)	
	Unshielded	M12	8 mm	E2E-X8MD1S (See note 1.)	
		M18	14 mm	E2E-X14MD1S (See note 1.)	
		M30	20 mm	E2E-X20MD1S (See note 1.)	
No	Shielded	M8	2 mm	E2E-X2D1-N (See notes 2 and 3.)	E2E-X2D2-N (See note 3.)
	<u> </u>	M12	3 mm	E2E-X3D1-N (See notes 1, 2 and 3.)	E2E-X3D2-N (See note 3.)
		M18	7 mm	E2E-X7D1-N (See notes 1, 2 and 3.)	E2E-X7D2-N (See note 3.)
		M30	10 mm	E2E-X10D1-N (See notes 1, 2 and 3.)	E2E-X10D2-N
	Unshielded	M8	4 mm	E2E-X4MD1 (See notes 2 and 3.)	E2E-X4MD2
		M12	8 mm	E2E-X8MD1 (See notes 1, 2 and 3.)	E2E-X8MD2
		M18	14 mm	E2E-X14MD1 (See notes 1, 2 and 3.)	E2E-X14MD2
		M30	20 mm	E2E-X20MD1 (See notes 1, 2 and 3.	E2E-X20MD2

Note 1. In addition to the above models, E2E-X□□15 models (e.g., E2E-X3D15-N), which are different in frequency from the above models, are available.

<sup>2.</sup> E2E models with a robotics cable are available as well. The model number of a model with a robotics cable has the suffix "-R" (e.g., E2E-X3D1-R).

<sup>3.</sup> Cables with a length of 5 m are also available. Specify the cable length at the end of the model number (e.g., E2E-X3D1-N 5M).

#### **DC 2-wire/Connector Models**

Connector			Size		Mode	el
	output function			distance	NO	NC
M12	Yes	Shielded	M12	3 mm	E2E-X3D1S-M1	
			M18	7 mm	E2E-X7D1S-M1	
			M30	10 mm	E2E-X10D1S-M1	
		Unshielded	M12	8 mm	E2E-X8MD1S-M1	
			M18	14 mm	E2E-X14MD1S-M1	
			M30	20 mm	E2E-X20MD1S-M1	
	No	Shielded	M8	2 mm	E2E-X2D1-M1G	E2E-X2D2-M1G
			M12	3 mm	E2E-X3D1-M1G (See note.)	E2E-X3D2-M1G
			M18	7 mm	E2E-X7D1-M1G (See note.)	E2E-X7D2-M1G
			M30	10 mm	E2E-X10D1-M1G (See note.)	E2E-X10D2-M1G
		Unshielded	M8	4 mm	E2E-X4MD1-M1G	E2E-X4MD2-M1G
			M12	8 mm	E2E-X8MD1-M1G (See note.)	E2E-X8MD2-M1G
			M18	14 mm	E2E-X14MD1-M1G (See note.)	E2E-X14MD2-M1G
			M30	20 mm	E2E-X20MD1-M1G (See note.)	E2E-X20MD2-M1G
M8		Shielded	M8	2 mm	E2E-X2D1-M3G	E2E-X2D2-M3G
		Unshielded	1	4 mm	E2E-X4MD1-M3G	E2E-X4MD2-M3G

Note: In addition to the above models, E2E-X\(\subseteq\)D15-M1G models (e.g., E2E-X3D15-M1G), which are different in frequency from the above models, are available.

#### **DC 2-wire/Pre-wired Connector Models**

Size		Sensing distance	Operation mode	Polarity	Model
Shielded	M12	3 mm	NO	Yes	E2E-X3D1-M1GJ
				No	E2E-X3D1-M1J-T
	M18	7 mm		Yes	E2E-X7D1-M1GJ
				No	E2E-X7D1-M1J-T
	M30	10 mm		Yes	E2E-X10D1-M1GJ
				No	E2E-X10D1-M1J-T
Unshielded	M12	8 mm		Yes	E2E-X8MD1-M1GJ
	M18	14 mm			E2E-X14MD1-M1GJ
	M30	20 mm			E2E-X20MD1-M1GJ

Note 1. A model with no polarity has a residual voltage of 5 V, which must be taken into consideration together with the interface condition (the PLC's ON voltage, for example) when connecting the Proximity Sensor to a load.

### **Connector Pin Assignments of DC 2-wire Model**

The connector pin assignments of each new E2E DC 2-wire conforms to IEC947-5-2 Table III.

The following E2E models with conventional connector pin assignments are available as well.

Size		Operation mode	Model	Size		Operation mode	Model
Shielded	M8	NO	E2E-X2D1-M1	Unshielded	M8	NO	E2E-X4MD1-M1
		NC	E2E-X2D2-M1			NC	E2E-X4MD2-M1
	M12	NO	E2E-X3D1-M1		M12	NO	E2E-X8MD1-M1
		NC	E2E-X3D2-M1			NC	E2E-X8MD2-M1
	M18	NO	E2E-X7D1-M1		M18	NO	E2E-X14MD1-M1
		NC	E2E-X7D2-M1			NC	E2E-X14MD2-M1
	M30	NO	E2E-X10D1-M1		M30	NO	E2E-X20MD1-M1
		NC	E2E-X10D2-M1			NC	E2E-X20MD2-M1

<sup>2.</sup> The standard cable length is 300 mm. Models are also available with 500 mm and 1 m cables.

#### DC 3-wire/Pre-wired Models

Siz	Size		Output configuration	Model
Shielded	3 dia.	0.6 mm	NPN NO	E2E-CR6C1
			NPN NC	E2E-CR6C2
			PNP NO	E2E-CR6B1
			PNP NC	E2E-CR6B2
	4 dia.	0.8 mm	NPN NO	E2E-CR8C1 (See notes 1 and 2.)
			NPN NC	E2E-CR8C2
			PNP NO	E2E-CR8B1
			PNP NC	E2E-CR8B2
	M5	1 mm	NPN NO	E2E-X1C1 (See notes 1 and 2.)
			NPN NC	E2E-X1C2
			PNP NO	E2E-X1B1
			PNP NC	E2E-X1B2
	5.4 dia.	1 mm	NPN NO	E2E-C1C1 (See notes 1 and 2.)
			NPN NC	E2E-C1C2
			PNP NO	E2E-C1B1
			PNP NC	E2E-C1B2
	M8	1.5 mm	NPN NO	E2E-X1R5E1 (See notes 1 and 2.)
			NPN NC	E2E-X1R5E2
			PNP NO	E2E-X1R5F1
			PNP NC	E2E-X1R5F2
	M12	2 mm	NPN NO	E2E-X2E1 (See notes 1, 2, 3, and 4.)
			NPN NC	E2E-X2E2 (See notes 3 and 4.)
			PNP NO	E2E-X2F1
			PNP NC	E2E-X2F2
	M18	5 mm	NPN NO	E2E-X5E1 (See notes 1, 2, 3, and 4.)
			NPN NC	E2E-X5E2 (See notes 3 and 4.)
			PNP NO	E2E-X5F1
			PNP NC	E2E-X5F2
	M30	10 mm	NPN NO	E2E-X10E1 (See notes 1, 2, 3, and 4.)
			NPN NC	E2E-X10E2 (See notes 3 and 4.)
			PNP NO	E2E-X10F1
			PNP NC	E2E-X10F2

Siz	Size		Output configuration	Model
Un- shielded	M8	2 mm	NPN NO	E2E-X2ME1 (See note 2.)
			NPN NC	E2E-X2ME2
			PNP NO	E2E-X2MF1
			PNP NC	E2E-X2MF2
	M12	5 mm	NPN NO	E2E-X5ME1 (See notes 1, 2, 3, and 4.)
			NPN NC	E2E-X5ME2 (See notes 3 and 4.)
			PNP NO	E2E-X5MF1
			PNP NC	E2E-X5MF2
	M18	10 mm	NPN NO	E2E-X10ME1 (See notes 1, 2, 3, and 4.)
			NPN NC	E2E-X10ME2 (See notes 3 and 4.)
			PNP NO	E2E-X10MF1
			PNP NC	E2E-X10MF2
	M30	18 mm	NPN NO	E2E-X18ME1 (See notes 1, 2, 3, and 4.)
			NPN NC	E2E-X18ME2 (See notes 3 and 4.)
			PNP NO	E2E-X18MF1
			PNP NC	E2E-X18MF2

Note 1. Cables with a length of 5 m are also available. Specify the cable length at the end of the model number (e.g., E2E-X2E1 5M).

- Models with a robotics cable are also available. These models are E2E-X□E1-R (e.g., E2E-X5E1-R).
- Models with a different frequency are also available. These models are E2E-X□E□5 (e.g., E2E-X5E15).
- **4.** These models have e-CON connectors (0.3 m cable length), which is indicated by the suffix "-ECON" (e.g., E2E-X2E1-ECON).

#### **AC 2-wire/Pre-wired Models**

Siz	Size		Operation mode	Model
Shielded	M8	1.5 mm	NO	E2E-X1R5Y1
			NC	E2E-X1R5Y2
	M12	2 mm	NO	E2E-X2Y1 (See notes 1 and 2.)
			NC	E2E-X2Y2
	M18	5 mm	NO	E2E-X5Y1 (See notes 1 and 2.)
			NC	E2E-X5Y2
	M30	10 mm	NO	E2E-X10Y1 (See notes 1 and 2.)
			NC	E2E-X10Y2
Un-	M8	2 mm	NO	E2E-X2MY1
shielded			NC	E2E-X2MY2
	M12	5 mm	NO	E2E-X5MY1 (See notes 1 and 2.)
			NC	E2E-X5MY2
	M18	10 mm	NO	E2E-X10MY1 (See note 1.)
			NC	E2E-X10MY2
	M30	18 mm	NO	E2E-X18MY1 (See note 1.)
			NC	E2E-X18MY2

Note 1. Models with a different frequency are also available. These models are E2E-X□Y□5 (e.g., E2E-X5Y15).

Cables with a length of 5 m are also available. Specify the cable length at the end of the model number (e.g., E2E-X2Y1 5M).

#### **DC 3-wire/Connector Models**

Connector	Size	)	Sensing distance	Output configuration	Model
M12	Shielded	M8	1.5 mm	NPN NO	E2E-X1R5E1-M1
				NPN NC	E2E-X1R5E2-M1
				PNP NO	E2E-X1R5F1-M1
				PNP NC	E2E-X1R5F2-M1
		M12	2 mm	NPN NO	E2E-X2E1-M1
				NPN NC	E2E-X2E2-M1
				PNP NO	E2E-X2F1-M1
				PNP NC	E2E-X2F2-M1
		M18	5 mm	NPN NO	E2E-X5E1-M1
				NPN NC	E2E-X5E2-M1
				PNP NO	E2E-X5F1-M1
				PNP NC	E2E-X5F2-M1
		M30	10 mm	NPN NO	E2E-X10E1-M1
				NPN NC	E2E-X10E2-M1
				PNP NO	E2E-X10F1-M1
				PNP NC	E2E-X10F2-M1
	Un-	M8	2 mm	NPN NO	E2E-X2ME1-M1
	shielded			NPN NC	E2E-X2ME2-M1
				PNP NO	E2E-X2MF1-M1
				PNP NC	E2E-X2MF2-M1
		M12	5 mm	NPN NO	E2E-X5ME1-M1
				NPN NC	E2E-X5ME2-M1
				PNP NO	E2E-X5MF1-M1
				PNP NC	E2E-X5MF2-M1
		M18	10 mm	NPN NO	E2E-X10ME1-M1
				NPN NC	E2E-X10ME2-M1
				PNP NO	E2E-X10MF1-M1
				PNP NC	E2E-X10MF2-M1
		M30	18 mm	NPN NO	E2E-X18ME1-M1
				NPN NC	E2E-X18ME2-M1
				PNP NO	E2E-X18MF1-M1
				PNP NC	E2E-X18MF2-M1
M8-3 pin	Shielded	4 dia.	0.8 mm	NPN NO	E2E-CR8C1-M5
				NPN NC	E2E-CR8C2-M5
				PNP NO	E2E-CR8B1-M5
				PNP NC	E2E-CR8B2-M5
		M5	1 mm	NPN NO	E2E-X1C1-M5
				NPN NC	E2E-X1C2-M5
				PNP NO	E2E-X1B1-M5
		<u> </u>		PNP NC	E2E-X1B2-M5
M8	Shielded	M8	1.5 mm	NPN NO	E2E-X1R5E1-M3
				NPN NC	E2E-X1R5E2-M3
				PNP NO	E2E-X1R5F1-M3
		<u> </u>		PNP NC	E2E-X1R5F2-M3
	Un-	M8	2 mm	NPN NO	E2E-X2ME1-M3
	shielded			NPN NC	E2E-X2ME2-M3
				PNP NO	E2E-X2MF1-M3
		<u> </u>		PNP NC	E2E-X2MF2-M3

#### **AC 2-wire/Connector Models**

Size		Sensing distance	Operation mode	Model
Shielded	M12	2 mm	NO	E2E-X2Y1-M1
			NC	E2E-X2Y2-M1
	M18	5 mm	NO	E2E-X5Y1-M1
			NC	E2E-X5Y2-M1
	M30	10 mm	NO	E2E-X10Y1-M1
			NC	E2E-X10Y2-M1
Un-	M12	5 mm	NO	E2E-X5MY1-M1
shielded			NC	E2E-X5MY2-M1
	M18	10 mm	NO	E2E-X10MY1-M1
			NC	E2E-X10MY2-M1
	M30	18 mm	NO	E2E-X18MY1-M1
			NC	E2E-X18MY2-M1

#### AC/DC 2-wire/Pre-wired Models

Size		Sensing distance	Operation mode	Model
Shielded	M12	3 mm	NO	E2E-X3T1
	M18	7 mm		E2E-X7T1 (See note 2.)
	M30	10 mm		E2E-X10T1

Note 1. These models do not conform to CE standards.

 Cables with a length of 5 m are also available as standard models. Specify the cable length at the end of the model number (e.g., E2E-X7T1 5M).

#### **E2E2**

#### DC 2-wire/Pre-wired Models

Size		Sensing distance	Operation mode	Model
Shielded	M12	3 mm	NO (See note.)	E2E2-X3D1
			NC	E2E2-X3D2
	M18	7 mm	NO (See note.)	E2E2-X7D1
			NC	E2E2-X7D2
	M30	10 mm	NO (See note.)	E2E2-X10D1
			NC	E2E2-X10D2
Unshielded	M12	8 mm	NO (See note.)	E2E2-X8MD1
			NC	E2E2-X8MD2
	M18	14 mm	NO (See note.)	E2E2-X14MD1
			NC	E2E2-X14MD2
	M30	20 mm	NO (See note.)	E2E2-X20MD1
			NC	E2E2-X20MD2

Note: In addition to the above models, E2E-X□D15 models (e.g., E2E-X3D15), which are different in frequency from the above models, are available.

#### DC 3-wire/Pre-wired Models

Size		Sensing distance	Output configuration	Model
Shielded	M12	2 mm	NPN NO	E2E2-X2C1
			NPN NC	E2E2-X2C2
			PNP NO	E2E2-X2B1
			PNP NC	E2E2-X2B2
	M18	5 mm	NPN NO	E2E2-X5C1
			NPN NC	E2E2-X5C2
			PNP NO	E2E2-X5B1
			PNP NC	E2E2-X5B2
	M30	10 mm	NPN NO	E2E2-X10C1
			NPN NC	E2E2-X10C2
			PNP NO	E2E2-X10B1
			PNP NC	E2E2-X10B2
Unshielded	M12	5 mm	NPN NO	E2E2-X5MC1
			NPN NC	E2E2-X5MC2
			PNP NO	E2E2-X5MB1
			PNP NC	E2E2-X5MB2
	M18	10 mm	NPN NO	E2E2-X10MC1
			NPN NC	E2E2-X10MC2
			PNP NO	E2E2-X10MB1
			PNP NC	E2E2-X10MB2
	M30	18 mm	NPN NO	E2E2-X18MC1
			NPN NC	E2E2-X18MC2
			PNP NO	E2E2-X18MB1
			PNP NC	E2E2-X18MB2

#### **DC 3-wire/Connector Models**

Size		Sensing distance	Output configuration	Model
Shielded	M12	2 mm	NPN NO	E2E2-X2C1-M1
			NPN NC	E2E2-X2C2-M1
			PNP NO	E2E2-X2B1-M1
			PNP NC	E2E2-X2B2-M1
	M18	5 mm	NPN NO	E2E2-X5C1-M1
			NPN NC	E2E2-X5C2-M1
			PNP NO	E2E2-X5B1-M1
			PNP NC	E2E2-X5B2-M1
	M30	10 mm	NPN NO	E2E2-X10C1-M1
			NPN NC	E2E2-X10C2-M1
			PNP NO	E2E2-X10B1-M1
			PNP NC	E2E2-X10B2-M1
Unshielded	M12	5 mm	NPN NO	E2E2-X5MC1-M1
			NPN NC	E2E2-X5MC2-M1
			PNP NO	E2E2-X5MB1-M1
			PNP NC	E2E2-X5MB2-M1
	M18	10 mm	NPN NO	E2E2-X10MC1-M1
			NPN NC	E2E2-X10MC2-M1
			PNP NO	E2E2-X10MB1-M1
			PNP NC	E2E2-X10MB2-M1
	M30	18 mm	NPN NO	E2E2-X18MC1-M1
			NPN NC	E2E2-X18MC2-M1
			PNP NO	E2E2-X18MB1-M1
			PNP NC	E2E2-X18MB2-M1

#### **AC 2-wire/Pre-wired Models**

Size		Sensing distance	Operation mode	Model
Shielded	M12	2 mm	NO	E2E2-X2Y1
			NC	E2E2-X2Y2
<u></u>	M18	5 mm	NO	E2E2-X5Y1
			NC	E2E2-X5Y2
	M30	10 mm	NO	E2E2-X10Y1
			NC	E2E2-X10Y2
Unshielded	M12	5 mm	NO	E2E2-X5MY1
			NC	E2E2-X5MY2
	M18	10 mm	NO	E2E2-X10MY1
			NC	E2E2-X10MY2
	M30	18 mm	NO	E2E2-X18MY1
			NC	E2E2-X18MY2

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#### **AC 2-wire/Connector Models**

Size		Sensing distance	Operation mode	Model
Shielded	M12 2 mm		NO	E2E2-X2Y1-M4
			NC	E2E2-X2Y2-M4
	M18	5 mm	NO	E2E2-X5Y1-M4
			NC	E2E2-X5Y2-M4
	M30	10 mm	NO	E2E2-X10Y1-M4
			NC	E2E2-X10Y2-M4
Unshielded	M12	5 mm	NO	E2E2-X5MY1-M4
			NC	E2E2-X5MY2-M4
	M18	10 mm	NO	E2E2-X10MY1-M4
			NC	E2E2-X10MY2-M4
	M30	18 mm	NO	E2E2-X18MY1-M4
			NC	E2E2-X18MY2-M4

## **Specifications**

## ■ Ratings/Characteristics

#### **E2E**

#### E2E-X□D□ DC 2-wire Models

	Size	M	18	M	12	M	18	M	30	
	Туре	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	
Ite	em	E2E-X2D□	E2E-X4MD□	E2E-X3D□	E2E-X8MD□	E2E-X7D□	E2E-X14MD	E2E-X10D	E2E-X20MD□	
Sensing dis	tance	2 mm ±10%	4 mm ±10%	3 mm ±10%	8 mm ±10%	7 mm ±10%	14 mm ±10%	10 mm ±10%	20 mm ±10%	
Set distance	(See note 1.)	0 to 1.6 mm	0 to 3.2 mm	0 to 2.4 mm	0 to 6.4 mm	0 to 5.6 mm	0 to 11.2 mm	0 to 8.0 mm	0 to 16.0 mm	
Differential 1	travel	15% max. of se	ensing distance	10% max. of sensing distance						
Sensing obj	ect	Ferrous metal (	(The sensing dis	stance decrease	ance decreases with non-ferrous metal, refer to Engineering Data.)					
Standard se	ensing object	Iron, 8 x 8 x 1 mm	Iron, 20 x 20 x 1 mm	Iron,12 x 12 x 1 mm	Iron,30 x 30 x 1 mm	Iron, 18 x 18 x 1 mm	Iron, 30 x 30 x 1 mm	Iron,30 x 30 x 1 mm	Iron, 54 x 54 x 1 mm	
Response s note 2.)	peed (See	1.5 kHz	1.0 kHz	1.0 kHz	0.8 kHz	0.5 kHz	0.4 kHz	0.4 kHz	0.1 kHz	
Power supp (operating v	ly voltage oltage range)	12 to 24 VDC (	10 to 30 VDC),	ripple (p-p): 10%	6 max.	l			•	
Leakage cui	rrent	0.8 mA max.								
Control	load 3 to 100 mA									
output	current	Diagnostic outp	gnostic output: 50 mA for -D1(5)S models							
	Residual voltage (See note 3.)	3 V max. (Load	V max. (Load current: 100 mA, Cable length: 2 m. M1J-T models only: 5 V max.)							
Indicator			eration indicator eration indicator	r (red LED), sett r (red LED)	ing indicator (gr	een LED)				
Operation m (with sensing approaching	ig object	D1 Models: NO								
Diagnostic o	agnostic output delay 0.3 to 1 s									
Protection circuits Surge suppressor, output load short-circuit protection (for control and diagnostic output					tic output)					
Ambient temperature Operating: -25°C to 70°C, Storage: -40°C to 85°C (with no icing or condensation)										
Ambient hu	midity	Operating/Stora	age: 35% to 95%	% (with no conde	ensation)					
Temperature	e influence	±15% max. of sensing distance at 23°C in the temperature range of –25°C to 70°C to 70°C to 70°C to 70°C to 70°C								
Voltage influ	uence	±1% max. of se	ensing distance	in the rated volta	age range ±15%	•				
Insulation re		50 MΩ min. (at 500 VDC) between current-carrying parts and case								
Dielectric st	rength	1,000 VAC at 50/60 Hz for 1 min between current-carrying parts and case								
Vibration re	sistance	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions								
Shock resis	tance	500 m/s <sup>2</sup> 10 tim Y, and Z directi	nes each in X, ions	1,000 m/s <sup>2</sup> 10 t	times each in X,	Y, and Z direct	ions			
Degree of p	rotection	IEC 60529 IP63 equivalent to IF	7 (Pre-wired mo	dels, pre-wired (e 4.)	connector mode	els: in-house sta	ndard for oil res	istance (former	JEM standard	
Connection	method	Pre-wired mode	els (standard ler	ngth: 2 m), conn	ector models, p	re-wired connec	tor models (star	ndard length: 0.3	3 m)	
Weight (packed	Pre-wired models	Approx. 60 g	·	Approx. 70 g	•	Approx. 130 g	`	Approx. 175 g		
state)	Pre-wired connector models			Approx. 40 g		Approx. 70 g		Approx. 110 g		
	Connector models	Approx. 15 g		Approx. 25 g		Approx. 40 g		Approx. 90 g		
Material	Case	Stainless steel	(SUS303)	Brass-nickel pla	ated	•		•		
	Sensing surface	PBT (polybutyle	ene terephthalat	te)						
	Clamping nuts	Brass-nickel pla	ated							
	Toothed washer	Iron-zinc plated	i							
Accessories	3	Instruction man	nual							

Note 1. Use the E2E within the range in which the setting indicator (green LED) is ON (except D2 models).

- 2. The response speed 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 residual voltage of each E2E model with the model number suffix "-M1J-T" is 5 V. When connecting an E2E model with the suffix "-M1J-T" to a device, make sure that the device can withstand the residual voltage.
- 4. This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

#### E2E-X□E□/F□ DC 3-wire Models

	Size	N	18	М	12	M	18	M	30	
	Туре	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	
ı	tem	E2E-X1R5E□/ F□	E2E-X2ME□/ F□	E2E-X2E□/ F□	E2E-X5ME□/ F□	E2E-X5E□/ F□	E2E-X10ME / F	E2E-X10E□/ F□	E2E-X18ME□/ F□	
Sensing d	istance	1.5 mm ±10%	2 mm ±10%	2 mm ±10%	5 mm ±10%	5 mm ±10%	10 mm ±10%	10 mm ±10%	18 mm ±10%	
Set distan	ce	0 to 1.2 mm	0 to 1.2 mm							
Differentia	ıl travel	10% max. of se	ensing distance							
Sensing o	bject	Ferrous metal (	The sensing dis		s with non-ferrou	us metal, refer to	Engineering Da	ata.)		
Standard sobject	sensing	Iron, 8 x 8 x 1 mm	Iron, 12 x 12 x 1 mm	Iron, 12 x 12 x 1 mm	Iron, 15 x 15 x 1 mm	Iron, 18 x 18 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 54 x 54 x 1 mm	
Response note 1.)	speed (See	2.0 kHz	0.8 kHz	1.5 kHz	0.4 kHz	0.6 kHz	0.2 kHz	0.4 kHz	0.1 kHz	
Power sup (operating range) (Se		12 to 24 VDC (	12 to 24 VDC (10 to 40 VDC), ripple (p-p): 10% max.							
Current co	onsumption	13 mA max.								
Control output	Load current (See note 2.)	200 mA max.								
	Residual voltage	2 V max. (Load	max. (Load current: 200 mA, Cable length: 2 m)							
Indicator		Operation indic	ator (red LED)							
Operation (with sens approachi	ing object	E1 F1 Models: NO E2 F2 Models: NC For details, refer to <i>Timing Charts</i> .								
Protection	circuits	Power supply reverse polarity protection, surge suppressor, output load short-circuit protection								
Ambient to	emperature 2)	Operating/Storage: -40°C to 85°C (with no icing or condensation)								
Ambient h	umidity	Operating/Stora	age: 35% to 95%	(with no icing)						
Temperatu	ure influence	±15% max. of s ±10% max. of s	sensing distance sensing distance	at 23°C in the t at 23°C in the t	emperature rang emperature rang	ge of –40°C to 8 ge of –25°C to 7	5°C 0°C			
Voltage in	fluence	±1% max. of se	ensing distance i	n the rated volta	ige range ±15%					
Insulation	resistance	50 M $\Omega$ min. (at	500 VDC) between	een current-carr	ying parts and c	ase				
Dielectric	strength	1,000 VAC at 5	0/60 Hz for 1 mi	n between curre	ent-carrying part	s and case				
Vibration i	resistance	·	5-mm double am	•		•				
Shock res	istance	500 m/s <sup>2</sup> 10 tim and Z direction	es each in X, Y, s	1,000 m/s <sup>2</sup> 10 t	imes each in X,	Y, and Z direction	ons			
Degree of	protection	IEC 60529 IP67 3.)	7 (Pre-wired mod	dels: in-house st	andard for oil re	sistance (forme	r JEM standard	equivalent to IP6	67g)) (See note	
Connectio	n method	Pre-wired mode	els (standard ler	gth 2 m), conne	ctor models					
Weight (packed	Pre-wired models	Approx. 65 g		Approx. 75 g		Approx. 150 g		Approx. 195 g		
state)	Connector models	Approx. 15 g		Approx. 25 g		Approx. 40 g		Approx. 90 g		
Material	Case	Stainless steel	(SUS303)	Brass-nickel pla	ated					
	Sensing surface	PBT (polybutyl	ene terephthal	ate)						
	Clamping nuts	Brass-nickel pla	ated							
	Toothed washer	Iron-zinc plated	I							
Accessori	es	Instruction man	iual							

- Note 1. The response speed 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. When using an E2E with an M8 connector at an ambient temperature range between 70°C and 85°C, supply 10 to 30 VDC to the E2E and make sure that the E2E has a control output of 100 mA maximum.
  - 3. This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

#### E2E-C□C□/B□, E2E-X1C□/B□ DC 3-wire Models

	Size	3 dia.	4 dia.	M5	5.4 dia.		
	Туре		Shie	elded			
Item		E2E-CR6C□/B□	E2E-CR8C□/B□	E2E-X1C□/B□	E2E-C1C□/B□		
Sensing distance		0.6 mm ±15%	0.8 mm ±15%	1 mm ±15%			
Set distance		0 to 0.4 mm	0 to 0.5 mm	0 to 0.7 mm			
Differential travel		15% max. of sensing distance					
Sensing object		Ferrous metal (The sensing distance decreases with non-ferrous metal, refer to Engineering Data.)					
Standard sensing obje	ect	Iron: 3 x 3 x 1 mm	Iron: 5 x 5 x 1 mm				
Response speed (See	note.)	2 kHz	3 kHz				
Power supply voltage (operating voltage range)		12 to 24 VDC (10 to 30 V	/DC), ripple (p-p): 10% m	ax.			
Current consumption		10 mA max.	17 mA max.				
Control output Load current		Open-collector output 80 mA max. (at 30 VDC max.) 1 V max. (Load current:		00 mA max. (at 30 VDC m	,		
	Residual voltage	80 mA, Cable length: 2 m)	2 v max. (Load current:	100 mA, Cable length: 2 r	n)		
Indicator		Operation indicator (red	LED)				
Operation mode (with sensing object approaching)		C1/-B1 Models:NO C2/-B2 Models:NC For details, refer to <i>Timing Charts</i> .					
Protection circuits		Power supply reverse po	larity protection, surge su	ippressor			
Ambient temperature		Operating/Storage: -25°C to 70°C (with no icing or condensation)					
Ambient humidity		Operating/Storage: 35% to 95%					
Temperature influence	е	±15% max. of sensing distance at 23°C in the temperature range of –25°C to 70°C					
Voltage influence		$\pm 5\%$ max. of sensing distance in the rated voltage range $\pm 15\%$ max. of sensing distance in the rated voltage range $\pm 10\%$					
Insulation resistance		$50 \ MΩ$ min. (at $500 \ VDC$	) between current-carryin	g parts and case			
Dielectric strength		500 VAC at 50/60 Hz for	1 min between current-ca	arrying parts and case			
Vibration resistance		10 to 55 Hz, 1.5-mm dou	ble amplitude for 2 hours	each in X, Y, and Z direc	tions		
Shock resistance		500 m/s <sup>2</sup> 10 times each i	n X, Y, and Z directions				
Degree of protection		IEC 60529 IP66	IEC 60529 IP67 (Pre-wire JEM standard equivalent t	ed models: in-house standa o IP67g)) (See note 2.)	rd for oil resistance (former		
Connection method		Pre-wired models (Standard length 2 m)	Pre-wired models (Stand	lard length 2 m), connecto	or models		
Weight (packed state)	Pre-wired models	Approx. 60 g					
	Connector models		Approx. 12 g	Approx. 15 g			
Material	Case	Stainless steel (SUS303)	)	Brass-nickel plated			
	Sensing surface	Heat-resistant ABS					
	Clamping nuts			Brass-nickel plated			
	Toothed washer			Iron-zinc plated			
Accessories		Instruction manual					

Note 1. The response speed 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.

<sup>2.</sup> This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

#### **E2E-X**□**Y**□ **AC 2-wire Models**

	Size	N	18	M	12	M	l18	M	30
	Туре	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded
	Item	E2E-X1R5Y□	E2E-X2MY□	E2E-X2Y	E2E-X5MY□	E2E-X5Y□	E2E-X10MY	E2E-X10Y	E2E-X18MY□
Sensing	distance	1.5 mm ±10%	2 mm ±10%	2 mm ±10%	5 mm ±10%	5 mm ±10%	10 mm ±10%	10 mm ±10%	18 mm ±10%
Set dista	nce	0 to 1.2 mm	0 to 1.6 mm	0 to 1.6 mm	0 to 4.0 mm	0 to 4.0 mm	0 to 8.0 mm	0 to 8.0 mm	0 to 14.0 mm
Different	ial travel	10% max. of s	ensing distance	Э					
Sensing	object	Ferrous metal	(The sensing d	listance decrea	ses with non-fe	rrous metal, re	fer to <i>Engineeri</i>	ing Data.)	
Standard object	d sensing	Iron, 8 x 8 x 1 mm	Iron,12 x 12 x 1 mm	Iron, 12 x 12 x 1 mm	Iron, 15 x 15 x 1 mm	Iron, 18 x 18 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 54 x 54 x 1 mm
Respons	e speed	25 Hz							
Power so voltage ( voltage r (See note	operating ange)	24 to 240 VAC	C, 50/60 Hz (20	to 264 VAC)					
Leakage	current	1.7 mA max.							
Control output	Load current (See note 2.)	5 to 100 mA		5 to 200 mA		5 to 300 mA			
	Residual voltage	Refer to Engin	fer to Engineering Data.						
Indicator		Operation indi	cator (red LED)	)					
Operatio (with ser approacl	nsing object	Y1 Models: NO Y2 Models: NC For details, refer to <i>Timing Charts</i> .							
Protection	on circuit	Surge suppressor							
	temperature es 1 and 2.)								
Ambient	humidity	Operating/Stor	rage: 35% to 95	5% (with no cor	ndensation)				
Tempera influence		±10% max. of distance at 23' temperature ra to 70°C	°C in the				ne temperature ne temperature		
Voltage i	influence	±1% max. of s	ensing distance	e in the rated v	oltage range ±1	5%			
Insulatio	n resistance	50 M $\Omega$ min. (a	t 500 VDC) bet	ween current-c	arrying parts ar	nd case			
Dielectri	c strength	4,000 VAC at	50/60 Hz for 1 i	min between cı	ırrent-carrying ı	parts and case	(2,000 VAC for	M8 Models)	
Vibration	resistance	,			hours each in X	<del>''</del>			
Shock re	esistance	500 m/s <sup>2</sup> 10 tir Y, and Z direc		1,000 m/s <sup>2</sup> 10	times each in )	K, Y, and Z dire	ections		
Degree o	of protection	note 3.)					rmer JEM stand	ard equivalent t	to IP67g)) (See
		Pre-wired mod	lels (standard le		nector models			1	
(packed	Pre-wired models	Approx. 60 g		Approx. 70 g		Approx. 130 g	I	Approx. 175 g	
state)	Connector models	Approx. 15 g		Approx. 25 g		Approx. 40 g		Approx. 90 g	
Material	Case	Stainless stee	(SUS303)	Brass-nickel p	lated				
	Sensing surface	PBT (polybuty	lene terephthal	ate)					
	Clamping nuts	Brass-nickel p	lated						
	Toothed washer	Iron-zinc plate	d						
Accesso	ries	Instruction ma	nual						

Note 1. When supplying 24 VAC to any of the above models, make sure that the operating ambient temperature range is over  $-25^{\circ}$ C.

<sup>2.</sup> When using an M18-or M30-sized E2E within an ambient temperature of 70°C to 85°C, make sure that the E2E has a control output of 5 to 200 mA max.

<sup>3.</sup> This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

#### **AC/DC 2-wire Models**

	Size	M12	M18	M30	
	Туре		Shielded		
Item		E2E-X3T1	E2E-X7T1	E2E-X10T1	
Sensing distance		3 mm ±10%	7 mm ±10%	10 mm ±10%	
Set distance		0 to 2.4 mm	0 to 5.6 mm	0 to 8.0 mm	
Differential travel		10% max. of sensing distance			
Sensing object		Ferrous metal (The sensing dista	nce decreases with non-ferrous n	netal, refer to Engineering Data.)	
Standard sensing object		Iron, 12 x 12 x 1 mm	Iron, 18 x 18 x 1 mm	Iron, 30 x 30 x 1 mm	
Response speed	DC	1.0 kHz	0.5 kHz	0.4 kHz	
(See note 1.)	AC	25 Hz			
Power supply voltage (operating voltage ran	ge) (See note 2.)	24 to 240 VDC (20 to 264 VDC)/48 to 240 VAC (40 to 264 VAC)			
Leakage current		1 mA DC max., 2 mA AC max.			
Control output	Load current	5 to 100 mA			
	Residual 6.0 VDC max. (Load current: 100 mA, Cable length: 2 m) voltage 10 VAC max. (Load current: 5 mA, Cable length: 2 m)				
Indicator		Operation indicator (red LED), se	etting indicator (green LED)		
Operation mode (with sensing object approaching)		NO For details, refer to <i>Timing Charts</i> .			
Protection circuits		Output load short-circuit protection (at 20 to 40 VDC), Surge suppressor			
Ambient temperature		Operating: -25°C to 70°C, Storage: -40°C to 85°C (with no icing or condensation)			
Ambient humidity		Operating/Storage: 35% to 95% (with no condensation)			
Temperature influence	)	±10% max. of sensing distance at 23°C in the temperature range of –25°C to 70°C			
Voltage influence		±1% max. of sensing distance in the rated voltage range ±15%			
Insulation resistance		50 MΩ min. (at 500 VDC) between current-carrying parts and case			
Dielectric strength		4,000 VAC at 50/60 Hz for 1 min between current-carrying parts and case			
Vibration resistance		10 to 55 Hz, 1.5-mm double amp	litude for 2 hours each in X, Y, an	d Z directions	
Shock resistance		1,000 m/s <sup>2</sup> 10 times each in X, Y, and Z directions			
Degree of protection		IEC 60529 IP67 In-house standard for oil resistan	ce (former JEM standard equivale	ent to IP67g) (See note 3.)	
Connection method		Pre-wired Models (standard length	th 2 m)		
Weight (packed state)		Approx. 80 g	Approx. 140 g	Approx. 190 g	
Material	Case	Brass-nickel plated			
Sensing surface		PBT (polybutylene terephthalate)			
	Clamping nuts	Brass-nickel plated			
	Toothed washer	Iron-zinc plated			
Accessories		Instruction manual			

Note 1. The response speed 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. Power supply voltage waveform: Use a sine wave for the power supply. Using a rectangular AC power supply may result in faulty reset.
- 3. This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

#### **E2E2**

#### **E2E2-X**□D□ DC 2-wire Models

70.	mm			
Sensing distance         3 mm ±10%         8 mm ±10%         7 mm ±10%         14 mm ±10%         10 mm ±10%         20 mm ±           Set distance (See note 1.)         0 to 2.4 mm         0 to 6.4 mm         0 to 5.6 mm         0 to 11.2 mm         0 to 8.0 mm         0 to 16.0           Differential travel         10% max. of sensing distance           Sensing object         Ferrous metal (The sensing distance decreases with non-ferrous metal, refer to Engineering Data.)           Standard sensing object         Iron, 12 x 12 x 1 mm         Iron, 30 x 30 x 1 mm         Iron, 54 x 1 mm         0.4 kHz         0.4 kHz         0.1 kHz         0.1 kHz           Power supply voltage (operating voltage         12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.	10% mm			
Set distance (See note 1.)  Differential travel  10% max. of sensing distance  Sensing object  Ferrous metal (The sensing distance decreases with non-ferrous metal, refer to Engineering Data.)  Standard sensing object  Iron, 12 x 12 x	mm			
Comparison of the comparison				
Sensing object Ferrous metal (The sensing distance decreases with non-ferrous metal, refer to Engineering Data.)  Standard sensing object Iron, 12 x 12 x	x 54 x			
Standard sensing object         Iron, 12 x 12 x 1 mm         Iron, 30 x 30 x 1 mm         Iron, 18 x 18 x 1 mm         Iron, 30 x 30 x 1 mm         Iron,	x 54 x			
object         1 mm         0.4 kHz         0.4 kHz         0.4 kHz	x 54 x			
Power supply voltage (operating voltage				
(operating voltage				
range)				
Leakage current 0.8 mA max.				
Control output S to 100 mA current				
Residual voltage 3.0 V max. (Load current: 100 mA, Cable length: 2 m)				
Indicator  D1 Models: Operation indicator (red LED), setting indicator (green LED)  D2 Models: Operation indicator (red LED)				
Operation mode (with sensing object approaching)  D1 Models: NO D2 Models: NC For details, refer to Timing charts.				
Protection circuits Surge suppressor, output load short-circuit protection				
Ambient temperature Operating/Storage: –25°C to 70°C (with no icing or condensation)				
Ambient humidity Operating/Storage: 35% to 95% (with no condensation)				
Temperature influence ±10% max. of sensing distance at 23°C in the temperature range of –25°C to 70°C				
<b>Voltage influence</b> $\pm 1\%$ max. of sensing distance in the rated voltage range $\pm 15\%$				
Insulation resistance 50 MΩ min. (at 500 VDC) between current-carrying parts and case				
Dielectric strength 1,000 VAC at 50/60 Hz for 1 min between current-carrying parts and case				
Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock resistance 1,000 m/s² 10 times each in X, Y, and Z directions				
Degree of protection IEC 60529 IP67 In-house standard for oil resistance (former JEM standard equivalent to IP67g) (See note 3.)				
Connection method Pre-wired models (standard length 2 m)				
Weight (packed state)     Approx. 65 g     Approx. 150 g     Approx. 210 g				
Material Case Brass				
Sensing surface PBT (polybutylene terephthalate)				
Clamping nuts Brass-nickel plated				
Toothed washer Iron-zinc plated				
Accessories Instruction manual				

- Note 1. Use the E2E2 within the range in which the setting indicator (green LED) is lit (except D2 models).
  - 2. The response speed 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. This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

#### E2E2-X□C□/B□ DC 3-wire Models

	Size	M <sup>.</sup>	12	М	18	N	130	
	Туре	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	
Ite	m	E2E2-X2C□/ B□	E2E2-X5MC□/B□	E2E2-X5C□/ B□	E2E2-X10MC□/ B□	E2E2-X10C□/ B□	E2E2-X18MC□/ B□	
Sensing dis	tance	2 mm ±10%	5 mm ±10%	5 mm ±10%	10 mm ±10%	10 mm ±10%	18 mm ±10%	
Set distance		0 to 1.6 mm	0 to 4.0 mm	0 to 4.0 mm	0 to 8.0 mm	0 to 8.0 mm	0 to 14.0 mm	
Differential t	ravel	10% max. of sensir	g distance				•	
Sensing obj	ect	Ferrous metal (The	sensing distance d	ecreases with non-fe	errous metal, refer t	o Engineering Data	ı.)	
Standard se object	nsing	Iron, 12 x 12 x 1 mm	Iron, 15 x 15 x 1 mm	Iron, 18 x 18 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 54 x 54 x 1 mm	
Response s note 1.)	peed (See	1.5 kHz	0.4 kHz	0.6 kHz	0.2 kHz	0.4 kHz	0.1 kHz	
Power supply voltage (operating voltage range) (See note.)  12 to 24 VDC (10 to 55 VDC), ripple (p-p): 10% max.								
Current con	sumption	13 mA max.						
Control output	. , , , , , , , , , , , , , , , , , , ,							
	Residual voltage	2 V max. (Load cur	V max. (Load current: 200 mA, Cable length: 2 m)					
Indicator Operation indicator (red LED)								
Operation mode (with sensing object approaching)  B1/C1 Models: B2/C2 Models: For details, refe			Timing Charts.					
Protection c	ircuits	Surge suppressor,	output load short-ci	cuit protection, pow	er supply reverse p	olarity protection		
Ambient ten	perature	Operating/Storage:	-40°C to 85°C (wit	n no icing or conden	sation)			
Ambient hui	midity	Operating/Storage:	35% to 95% (with r	no condensation)				
Temperature	influence	$\pm 15\%$ max. of sens $\pm 10\%$ max. of sens		in the temperature in the temperature				
Voltage influ	ience	±1% max. of sensir	g distance in the ra	ted voltage range ±	15%			
Insulation re	sistance	50 M $\Omega$ min. (at 500	VDC) between cur	rent-carrying parts a	ınd case			
Dielectric st	rength	1,000 VAC at 50/60	Hz for 1 min between	en current-carrying	parts and case			
Vibration res	sistance	10 to 55 Hz, 1.5-mr	n double amplitude	for 2 hours each in	X, Y, and Z direction	าร		
Shock resist	tance	1,000 m/s <sup>2</sup> 10 times	each in X, Y, and	Z directions				
Degree of pr	otection	IEC 60529 IP67 In-house standard f	or oil resistance (fo	rmer JEM standard	equivalent to IP67g	) (See note 3.)		
Connection	method	Pre-wired models (s	standard length: 2 n	n)				
Weight (pac	ked state)	Approx. 75 g		Approx. 160 g		Approx. 220 g		
Material	Case	Brass						
	Sensing surface	PBT (polybutylene	PBT (polybutylene terephthalate)					
	Clamping nuts	Brass-nickel plated						
	Toothed washer	Iron-zinc plated						
Accessories		Instruction manual						

- Note 1. The response speed 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. An unsmoothed full-wave rectification power supply of 24 VDC  $\pm 20\%$  (average value) can be used.
  - 3. This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

## **E2E2-X** Y AC 2-wire Models

	Size	M <sup>.</sup>	12	M	l18	N	M30	
	Туре	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	
Ite	em	E2E2-X2Y	E2E2-X5MY	E2E2-X5Y□	E2E2-X10MY	E2E2-X10Y	E2E2-X18MY	
Sensing dis	tance	2 mm ±10%	5 mm ±10%	5 mm ±10%	10 mm ±10%	10 mm ±10%	18 mm ±10%	
Set distance	)	0 to 1.6 mm	0 to 4.0 mm	0 to 4.0 mm	0 to 8.0 mm	0 to 8.0 mm	0 to 14.0 mm	
Differential t	travel	10% max. of sensing distance						
Sensing obj	ect	Ferrous metal (The	sensing distance d	ecreases with non-	ferrous metal, refer	to Engineering Da	ta.)	
Standard se	nsing object	Iron, 12 x 12 x 1 mm	Iron, 15 x 15 x 1 mm	Iron, 18 x 18 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 30 x 30 x 1 mm	Iron, 54 x 54 x 1 mm	
Response s		25 Hz						
Power supp (operating v range) (See	oltage	24 to 240 VAC, 50/	60 Hz (20 to 264 V	AC)				
Leakage cui	rrent	1.7 mA max.						
Control Load current (See note 2.)		5 to 200 mA		5 to 300 mA				
	Residual voltage	Refer to Engineering Data.						
Indicator Operation indicator (red LED)								
Operation mode (with sensing object Y2 Models: NC approaching)  Y1 Models: NC For details, refer to Timing Charts.								
Ambient ten	nperature	Operating/Storage:	-40°C to 85°C (wit	h no icing or conde	nsation) (See notes	1 and 2.)		
Ambient hui	midity	Operating/Storage: 35% to 95% (with no condensation)						
Temperature	e influence				e range of –40°C to e range of –25°C to			
Voltage influ	uence	±1% max. of sensir	ng distance in the ra	ated voltage range	±15%			
Insulation re	esistance	50 M $\Omega$ min. (at 500	VDC) between cur	rent-carrying parts	and case			
Dielectric st	rength	4,000 VAC at 50/60	Hz for 1 min betwe	een current-carrying	g parts and case			
Vibration res	sistance	10 to 55 Hz, 1.5-mr	n double amplitude	for 2 hours each in	X, Y, and Z direction	ons		
Shock resis	tance	1,000 m/s <sup>2</sup> , 10 time	s each in X, Y, and	Z directions				
Degree of p	rotection	IEC 60529 IP67 In-house standard	for oil resistance (fo	rmer JEM standard	d equivalent to IP67	g) (See note 3.)		
Connection	method	Pre-wired models (	standard length: 2 r	n)				
Weight (pac	ked state)	Approx. 65 g		Approx. 150 g		Approx. 210 g		
Material	Case	Brass						
	Sensing surface	PBT (polybutylene	terephthalate)					
	Clamping nuts	Brass-nickel plated						
	Toothed washer	Iron-zinc plated						
Accessories	3	Instruction manual						

Note 1. When supplying 24 VAC to any of the above models, make sure that the operating ambient temperature range is -25°C to 85°C.

- 2. When using an M18-or M30-sized E2E2 within an ambient temperature of 70°C to 85°C, make sure that the E2E2 has a control output of 5 to 200 mA maximum.
- 3. This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM standard.

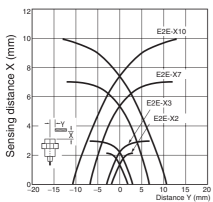
## **Engineering Data**

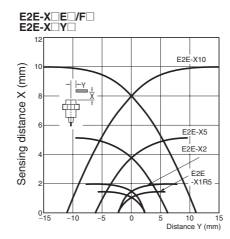
#### **E2E**

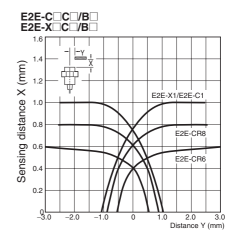
#### **Operating Range (Typical)**

## Shielded Models E2E-X□D□

E2E-X□D□ E2E-X□T1

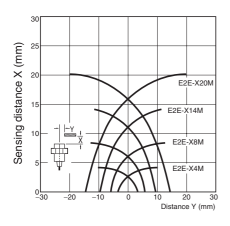


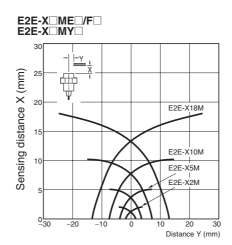




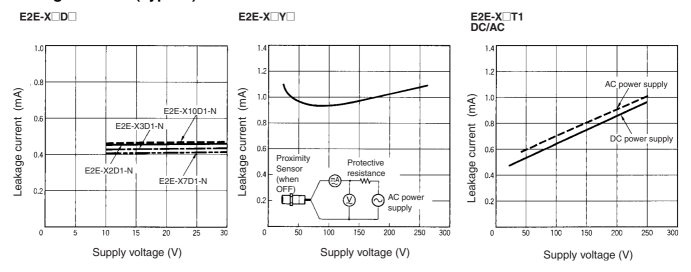
#### **Unshielded Models**

E2E-X□MD□

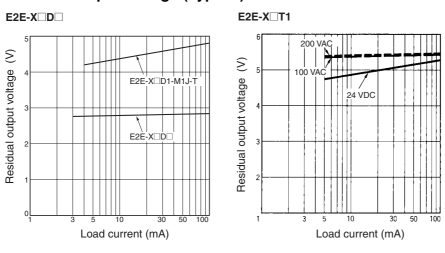


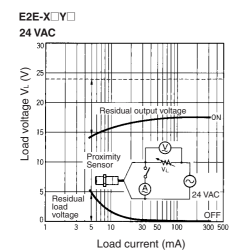


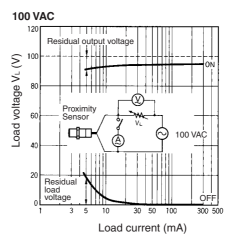
#### **Leakage Current (Typical)**

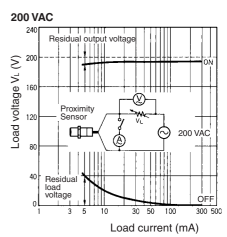


#### **Residual Output Voltage (Typical)**

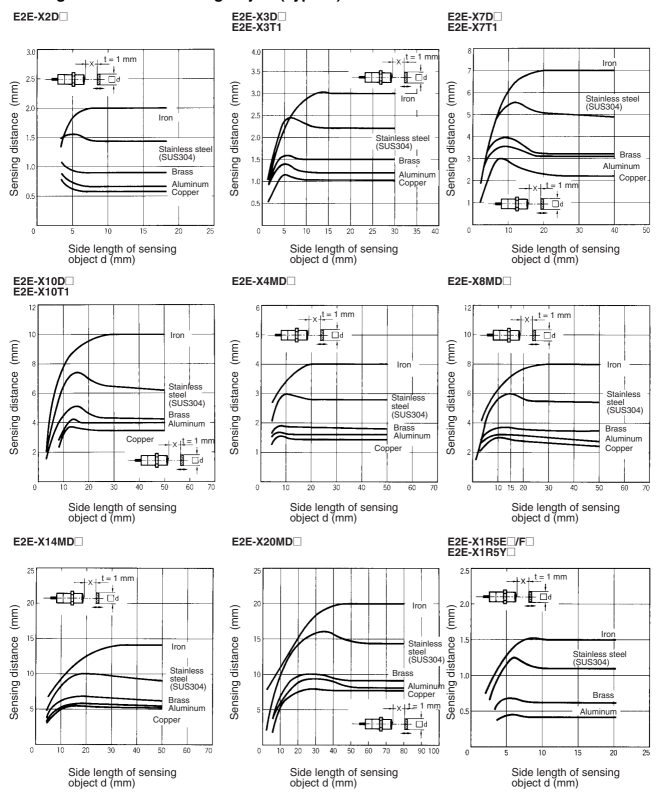




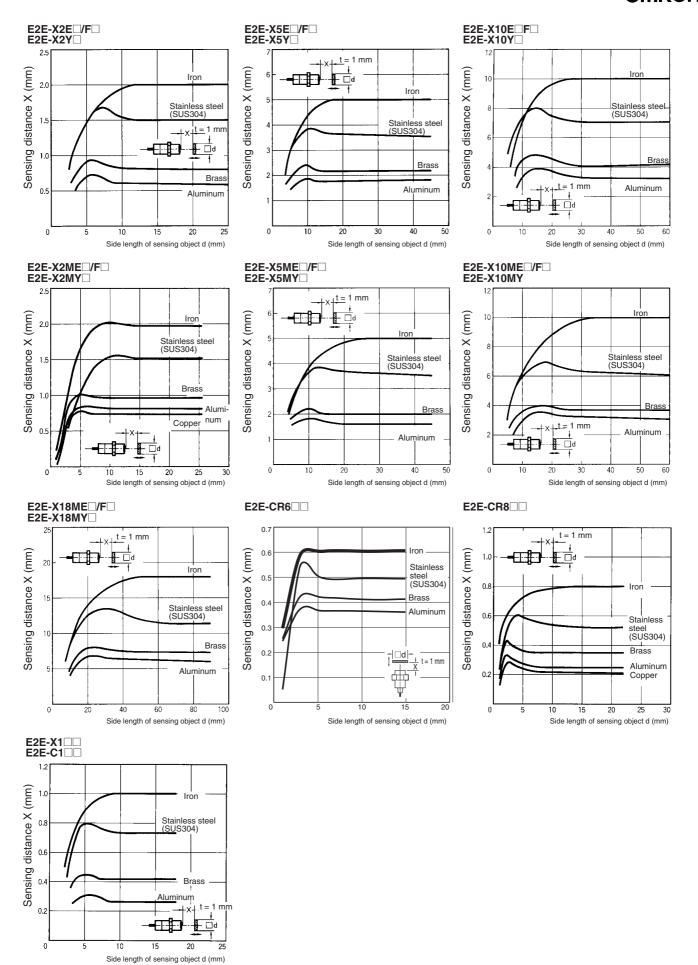




#### **Sensing Distance vs. Sensing Object (Typical)**



#### OMRON

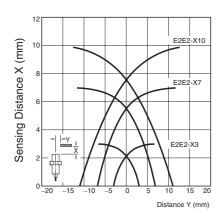


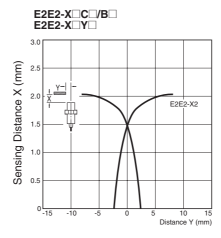
#### **E2E2**

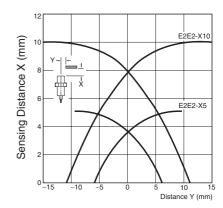
#### **Operating Range (Typical)**

#### **Shielded Models**

E2E2-X D

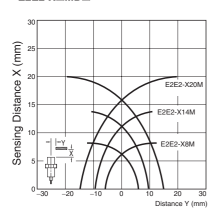


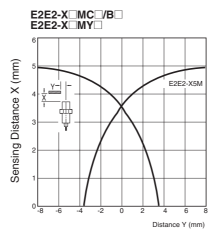


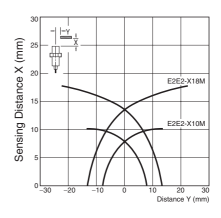


#### **Unshielded Models**

E2E2-X MD

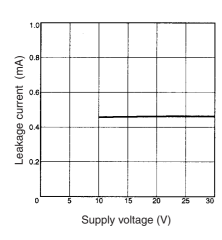




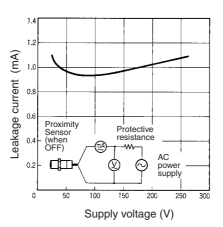


## **Leakage Current (Typical)**

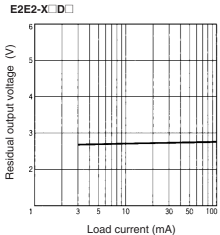
E2E2-X□D□

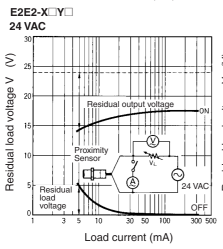


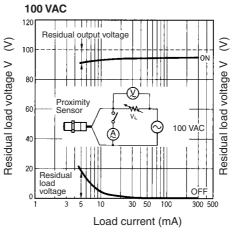
E2E2-X Y

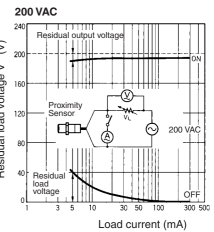


#### **Residual Output Voltage (Typical)**

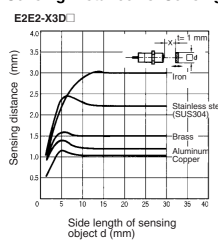


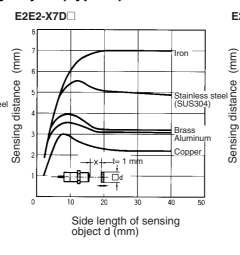


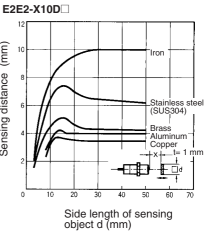


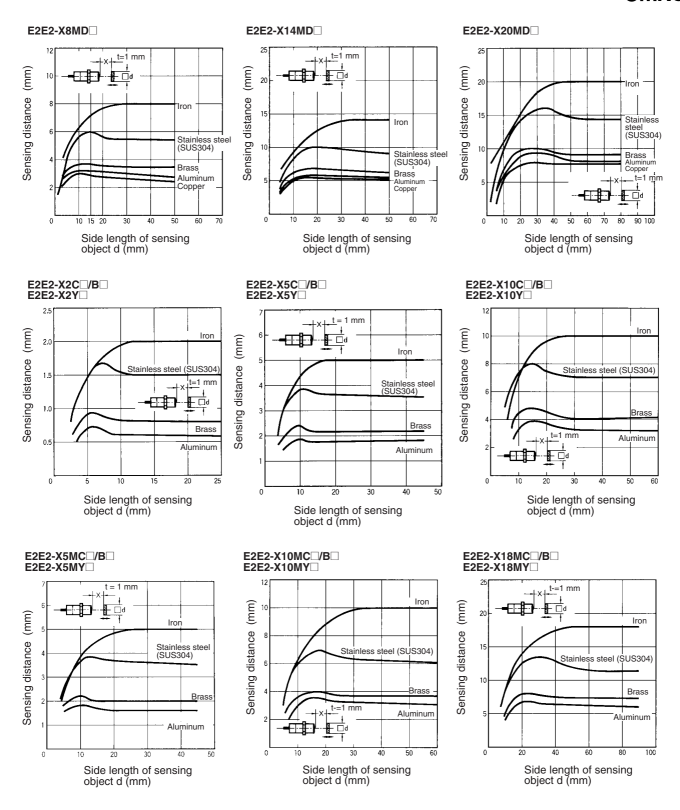


#### **Sensing Distance vs. Sensing Object (Typical)**









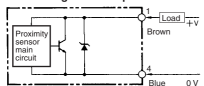
## **Output Circuits and Timing Charts**

## **■** Output Circuits

#### E<sub>2</sub>E

#### E2E-X D DC 2-wire Models

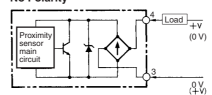
#### E2E-X□D1 Without Diagnostic Output



Note: 1. The load can be connected to either the +V or 0 V side.

2. The pin numbers in the above diagram are for the -M□G(J). For the -M1, pin 4 is +V and pin 3 is 0 V.

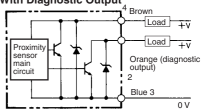
## E2E-X□D1-M1J-T No Polarity



Note: 1. The load can be connected to either the +V or 0 V side.

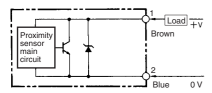
2. The E2E-X D1-M1J-T has no polarity. Therefore, terminals 3 and 4 have no polarity.

#### E2E-X□D1S With Diagnostic Output



Note: Connect both the loads to the +V side of the control output and diagnostic output.

## E2E-X□D2 Without Diagnostic Output

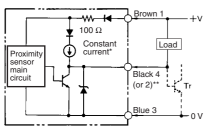


Note: 1. The load can be connected to either the +V or 0 V side.

2. The pin numbers in the above diagram are for the -M□G. For -M1 models, pin 2 is +V and pin 3 is 0 V.

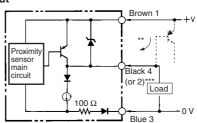
#### DC 3-wire Models

#### E2E-X E **NPN Output**



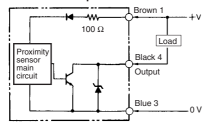
- Constant current output is 1.5 to 3 mA.
  Pin 4 is an NO contact, and pin 2 is an NC contact.

#### E2E-X F PNP Output



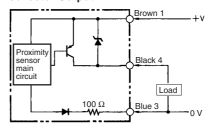
- Constant current output is 1.5 to 3 mA.
- When connecting to a Tr circuit.
- Pin 4 is an NO contact, and pin 2 is an NC contact.

## E2E-C/X□C□ NPN Open-collector Output



\* E2E-CR6 $\square$  has no 100- $\Omega$  resistance.

## E2E-C/X□B□ PNP Open-collector Output



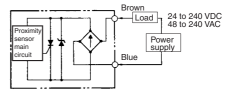
E2E-CR6 $\square$  has no 100- $\Omega$  resistance.

#### **E2E-X**□**Y**□ **AC 2-wire Models**

# Proximity sensor main circuit Blue 4 (or 2)

Note: For connector models, the connection between pins 3 and 4 uses an NO contact, and the connection between pins 1 and 2 uses an NC contact.

#### **E2E-X**□T1 AC/DC 2-wire Models

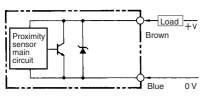


Note: The load can be connected to either the +V or 0 V side.

There is no need to be concerned about the polarity (Brown/Blue) of the Proximity Sensor.

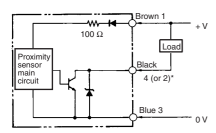
#### **E2E2**

#### E2E2-X D DC 2-wire Models



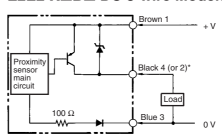
Note: The load can be connected to either the +V or 0 V side.

#### E2E2-X□C□ DC 3-wire Models



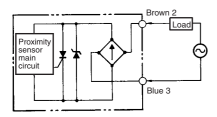
\* Pin 4 is an NO contact, and pin 2 is an NC contact.

#### E2E2-X□B□ DC 3-wire Models



\* Pin 4 is an NO contact, and pin 2 is an NC contact.

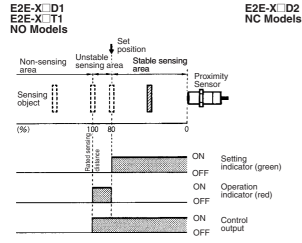
#### E2E2-X Y DC 2-wire Models

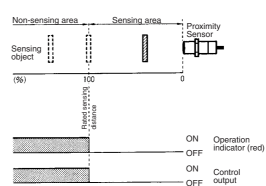


## **■ Timing Charts**

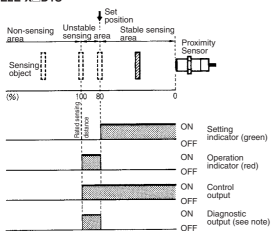
#### E2E

#### E2E-X D DC 2-wire Models E2E-X T1 AC/DC 2-wire Models



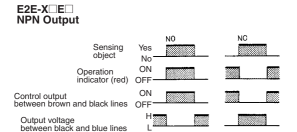


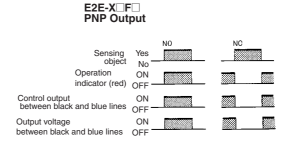
#### E2E-X□D1S



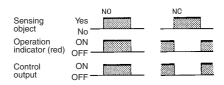
Note: The diagnostic output of the E2E-X□D1S is ON when there is a coil burnout or the sensing object is located in the unstable sensing range for 0.3 s or more.

#### **DC 3-wire Models**

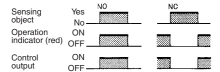




#### E2E-C/X□C□/B□ NPN/PNP Open-collector Output

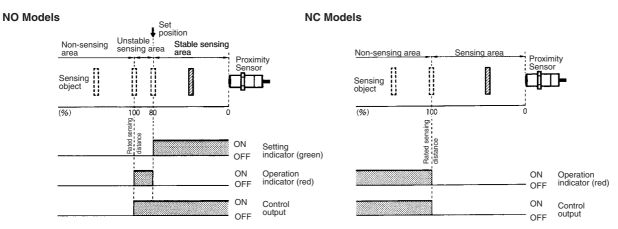


#### **E2E-X** Y AC 2-wire Models



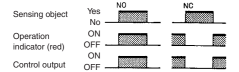
#### **E2E2**

#### E2E2-X□D□ DC 2-wire Models

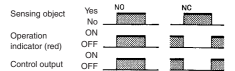


#### E2E2-X□C□/B□ DC 3-wire Models

#### **NPN/PNP Open-collector Output**



#### E2E2-X□Y□ AC 2-wire Models



## Installation

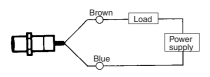
#### **■** Connection

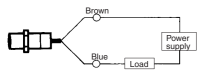
#### E<sub>2</sub>E

E2E-X□D□ DC 2-wire Models (Without Diagnostic Output)

E2E-X□Y□ AC 2-wire Models

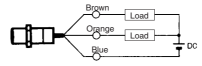
E2E-X□T1 AC/DC 2-wire Models





**Note:** The load can be connected as shown above.

E2E-X□D1S DC 3-wire Models (With Diagnostic Output)



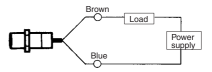
Note: The control output and diagnostic output share the negative common terminal. Therefore, the loads must be connected to the positive sides of the control output and diagnostic output.

E2E-X□D1-M1J-T DC 2-wire Models (No Polarity)

E2E-X□Y□ AC 2-wire Models

E2E-X□T1

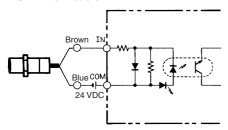
AC/DC 2-wire Models



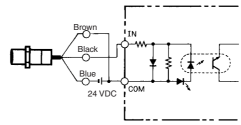
Note: There is no need to be concerned about the polarity (Brown/Blue) of the Proximity Sensor.

#### Connected to PC

E2E-X□D□ DC 2-wire Models

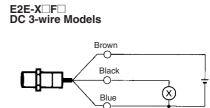


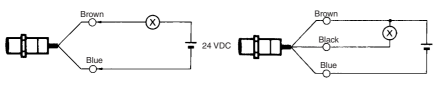




#### **Connected to Relay Load**

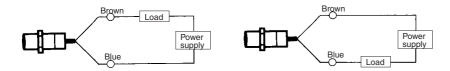
E2E-X□D□ DC 2-wire Models E2E-X□E□ DC 3-wire Models



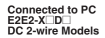


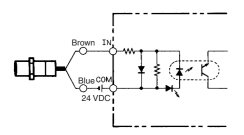
#### **E2E2**

E2E2-X□D□ DC 2-wire Models E2E2-X□Y□ AC 2-wire Models

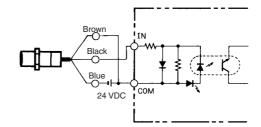


Note: The load can be connected as shown in the above diagrams.





E2E2-X□C□ DC 3-wire Models



## ■ Pin Arrangement E2E-X□D□-M□ DC 2-wire Models

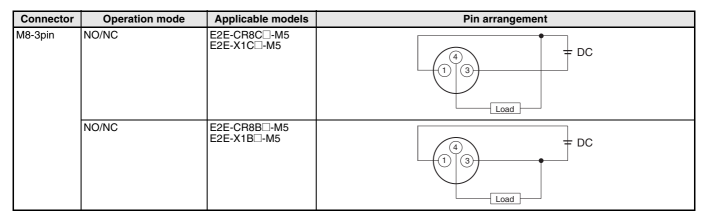
Connector	Self- diagnostic output	Opera- tion mode	Applicable models	Pin arrangement
M12	No	NO	E2E-X□D1-M1G□ (See note.)	Note: Terminals 2 and 3 are not used.
			E2E-X□D1-M1J-T	Note: 1. Terminals 1 and 2 are not used.  2. Terminals 3 and 4 has no
			E2E-X□D1-M1	polarity.  2 1 2 3 4 Load DC  Note: Terminals 1 and 2 are not used.
		NC	E2E-X□D2-M1G (See note.)	Note: Terminals 3 and 4 are not used.
			E2E-X□D2-M1	Note: Terminal 1 is not used.
	Yes	NO	E2E-X□D1S-M1	(Self-diagnostic output)  Load  Note: Terminals 1 is not used.
M8	No	NO	E2E-X□D1-M3G	Load DC Load DC DC
		NC	E2E-X□D2-M3G	Note: Terminals 2 and 3 are not used.  Load  Do  Load  Note: Terminals 3 and 4 are not used.

**Note:** The above pin arrangements conform to IEC standards.

#### E2E-X□E/F□-M□ DC 3-wire Models

Connector	Operation mode	Applicable models	Pin arrangement
M12	NO	E2E-X□E1-M1	Note: Terminal 2 is not used.
		E2E-X□F1-M1	Note: Terminal 2 is not used.
	NC	E2E-X□E2-M1	Note: Terminal 4 is not used.
		E2E-X□F2-M1	Note: Terminal 4 is not used.
M8	NO	E2E-X□E1-M3	Note: Terminal 2 is not used.
		E2E-X□F1-M3	Note: Terminal 2 is not used.
	NC	E2E-X□E2-M3	Note: Terminal 4 is not used.
		E2E-X□F2-M3	Note: Terminal 4 is not used.

#### E2E-CR8C / CR8B / X1C / X1B - M5 DC 3-wire Models



#### E2E-X Y - M1 AC 2-wire Models

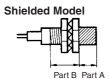
Operation mode	Applicable models	Pin arrangement
NO	E2E-X□Y1-M1	Note: Terminals 1 and 2 are not used.
NC	E2E-X□Y2-M1	Note: Terminals 3 and 4 are not used.

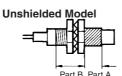
## **Precautions**

#### Mounting

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



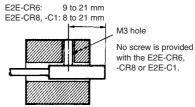




Note: The table below shows the tightening torques for part A and part B nuts. In the previous examples, the nut is on the sensor head side (part B) and hence the tightening torque for part B applies. If this nut is in part A, the tightening torque for part A applies instead.

Model		ı	Part A			
		Length	Torque	Torque		
M5		1 N·m	•	<u> </u>		
M8	Shielded	9 mm	9 N⋅m	12 N·m		
	Unshielded	3 mm				
M12		30 N⋅m	•			
M18		70 N⋅m	70 N⋅m			
M30		180 N⋅m	180 N⋅m			

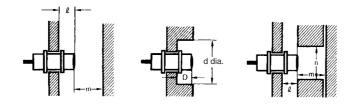
Refer to the following to mount the E2E-CR6, -CR8 and E2E-C1 non-screw models.



Tighten the screw to a torque of 0.2 N·m maximum to secure the E2E-CR6, -CR8 and a torque of 0.4 N·m maximum to secure the E2E-C1.

## **Influence of Surrounding Metal**

When mounting the E2E 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.



Model		Item	М8	M12	M18	M30		
E2E-X□D□	Shielded	I	0 mm					
DC 2-wire		d	8 mm	12 mm	18 mm	30 mm		
E2E-X□T1 AC/DC 2-wire		D	0 mm					
E2E2-X□D□		m	4.5 mm	8 mm	20 mm	40 mm		
DC 2-wire		n	12 mm	18 mm	27 mm	45 mm		
	Unshielded	I	12 mm	15 mm	22 mm	30 mm		
		d	24 mm	40 mm	70 mm	90 mm		
		D	12 mm	15 mm	22 mm	30 mm		
		m	8 mm	20 mm	40 mm	70 mm		
		n	24 mm	40 mm	70 mm	90 mm		
E2E-X□E□	Shielded	I	0 mm		•	•		
E2E-X□F□ DC 3-wire		d	8 mm	12 mm	18 mm	30 mm		
E2E-X□Y□			0 mm	0 mm				
AC 2-wire		m	4.5 mm	8 mm	20 mm	40 mm		
E2E2-X□B□		n	12 mm	18 mm	27 mm	45 mm		
E2E2-X□C□ DC 3-wire	Unshielded	I	6 mm	15 mm	22 mm	30 mm		
E2E2-X\(\text{Y}\)		d	24 mm	40 mm	55 mm	90 mm		
AC 2-wire		D	6 mm	15 mm	22 mm	30 mm		
		m	8 mm	20 mm	40 mm	70 mm		
		n	24 mm	36 mm	54 mm	90 mm		

Model		Item	3 dia.	4 dia.	M5	5.4 dia.	
E2E-X□C□ E2E-X□B□ E2E-C□C□	Shielded	I	0 mm				
		d	3 mm	4 mm	5 mm	5.4 mm	
E2E-C□B□		D	0 mm				
DC 3-wire		m	2 mm	2.4 mm	3 mm	3 mm	
		n	6 mm	6 mm	8 mm	8 mm	

## **Relationship between Sizes and Models**

#### E2E

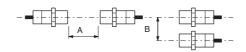
	Model	Model No.
3 dia.	Shielded	E2E-CR6C□ E2E-CR6B□
4 dia.		E2E-CR8C□ E2E-CR8B□
M5		E2E-X1C□ E2E-X1B□
5.4 dia.		E2E-C1C□ E2E-C1B□
M8	Shielded	E2E-X2D  E2E-X1R5E  F2E-X1R5Y
	Unshielded	E2E-X4MD□ E2E-X2ME□/F□ E2E-X2MY□
M12	Shielded	E2E-X3D  E2E-X2E  /F  E2E-X2Y  E2E-X3T1
	Unshielded	E2E-X8MD  E2E-X5ME□/F□  E2E-X5MY□
M18	Shielded	E2E-X7D□ E2E-X5E□/F□ E2E-X5Y□ E2E-X7T1
	Unshielded	E2E-X14MD  E2E-X10ME□/F□  E2E-X10MY□
M30	Shielded	E2E-X10D  E2E-X10E□/F□  E2E-X10Y□  E2E-X10T1
	Unshielded	E2E-X20MD□ E2E-X18ME□/F□ E2E-X18MY□

#### E2E2

	Model	Model No.
M12	Shielded	E2E2-X3D  E2E2-X2C  B2E2-X2Y
	Unshielded	E2E2-X8MD□ E2E2-X5MC□/B□ E2E2-X5MY□
M18	Shielded	E2E2-X7D□ E2E2-X5C□/B□ E2E2-X5Y□
	Unshielded	E2E2-X14MD□ E2E2-X10MC□/B□ E2E2-X10MY□
M30	Shielded	E2E2-X10D□ E2E2-X10C□/B□ E2E2-X10Y□
	Unshielded	E2E2-X20MD□ E2E2-X18MC□/B□ E2E2-X18MY□

#### **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	M8	M12	M18	M30
E2E-X□D□	Shielded	А	20 mm	30 (20) mm	50 (30) mm	100 (50) mm
DC 2-wire		В	15 mm	20 (12) mm	35 (18) mm	70 (35) mm
E2E-X□T1 AC/DC 2-wire	Unshielded	A	80 mm	120 (60) mm	200 (100) mm	300 (100) mm
E2E2-X□D□ DC 2-wire		В	60 mm	100 (50) mm	110 (60) mm	200 (100) mm
E2E-X□E□	Shielded	A	20 mm	30 (20) mm	50 (30) mm	100 (50) mm
E2E-X□F□ DC 3-wire		В	15 mm	20 (12) mm	35 (18) mm	70 (35) mm
E2E-X□Y□	Unshielded	A	80 mm	120 (60) mm	200 (100) mm	300 (100) mm
AC 2-wire		В	60 mm	100 (50) mm	110 (60) mm	200 (100) mm
E2E2-X□B□ E2E2-X□C□ DC 3-wire						
E2E2-X□Y□ AC 2-wire						

Model		Item	3 dia.	4 dia.	M5	5.4 dia.
E2E-X□B□ E2E-X□C□ E2E-C□B□	Shielded	A	20 mm			
E2E-C□C□ DC 3-wire		В	15 mm			

Note: Values in parentheses apply to Sensors operating at different frequencies.

#### **!** WARNING

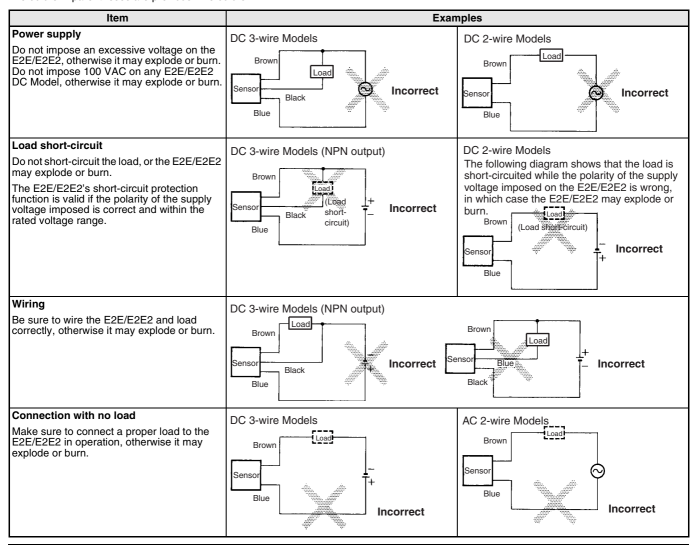
This product is not designed or rated for ensuring safety of persons.

Do not use it for such purposes.



#### **■** Precautions for Safe Use

The colors in parentheses are previous wire colors.



#### **■** Precautions for Correct Use

#### **Installation**

#### **Power Reset Time**

The Proximity Sensor is ready to operate within 100 ms after power is supplied. If power supplies are connected to the Proximity Sensor and load respectively, be sure to supply power to the Proximity Sensor before supplying power to the load.

#### **Power OFF**

The Proximity Sensor may output a pulse signal when it is turned OFF. Therefore, it is recommended to turn OFF the load before turning OFF the Proximity Sensor.

#### **Power Supply Transformer**

When using a DC power supply, make sure that the DC power supply has an insulated transformer. Do not use a DC power supply with an auto-transformer.

#### **Sensing Object**

Metal Coating:

The sensing distances of the Proximity Sensor vary with the metal coating on sensing objects.

#### **Wiring**

#### **High-tension Lines**

#### Wiring through Metal Conduit

If there is a power or high-tension line near the cable of the Proximity Sensor, wire the cable through an independent metal conduit to prevent against Proximity Sensor damage or malfunctioning.

#### Cable Tractive Force

Do not pull on cables with tractive forces exceeding the following.

Diameter	Tractive force
4 dia. max.	30 N max.
4 dia. min.	50 N max.

#### Mounting

The Proximity Sensor must not be subjected to excessive shock with a hammer when it is installed, otherwise the Proximity Sensor may be damaged or lose its water-resistivity.

#### **Environment**

#### **Water Resistivity**

Do not use the Proximity Sensor underwater, outdoors, or in the rain.

#### **Operating Environment**

Be sure to use the Proximity Sensor within its operating ambient temperature range and do not use the Proximity Sensor outdoors so that its reliability and life expectancy can be maintained. Although the Proximity Sensor is water resistive, a cover to protect the Proximity Sensor from water or water soluble machining oil is recommended so that its reliability and life expectancy can be maintained.

Do not use the Proximity Sensor in an environment with chemical gas (e.g., strong alkaline or acid gasses including nitric, chromic, and concentrated sulfuric acid gases).

#### Connecting Load to AC/DC 2-wire Sensor

Refer to the following before using AC or DC 2-wire Proximity Sensors.

#### **Surge Protection**

Although the Proximity Sensor has a surge absorption circuit, if there is any machine that has a large surge current (e.g., a motor or welding machine) near the Proximity Sensor, connect a surge absorber to the machine.

#### **Leakage Current**

When the Proximity Sensor is OFF, the Proximity Sensor has leakage current. Refer to page 17 and page 20 Leakage Current Characteristics. In this case, the load is imposed with a small voltage and the load may not be reset. Before using the Proximity Sensor, make sure that this voltage is less than the load reset voltage. The AC 2-wire Proximity Sensor cannot be connected to any card-lift-off relay (e.g., the G2A) because contact vibration of the relay will be caused by the leakage current and the life of the relay will be shortened.

## Loads with Large Inrush Currents (E2E-X□T□)

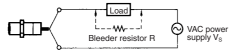
Connecting a load that has a large inrush current (e.g., a lamp or motor) may result in a malfunction due to the inrush current causing a load short-circuit.

#### **Countermeasures Against Leakage Current**

#### **AC 2-wire Models**

Connect a bleeder resistor as the bypass for the leakage current so that the current flowing into the load will be less than the load reset current.

As shown in the following diagram, connect the bleeder resistor so that the current flowing into the Proximity Sensor will be 10 mA minimum and the residual voltage imposed on the load will be less than the load reset voltage.



Refer to the following to calculate the bleeder resistance and the allowable power of the bleeder resistor.

 $R \le V_s/(10 - I) (k\Omega)$ 

 $P > V_s^2/R \text{ (mW)}$ 

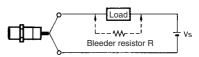
- P: The allowable power of the bleeder resistor. (The actual power capacity of the bleeder resistor must be at least a few times as large as the allowable power of the bleeder resistor.)
- I: Load current (mA)

The following resistors are recommended. 100 VAC (supply voltage): A resistor with a resistance of 10 k $\Omega$  maximum and an allowable power of 3 W minimum 200 VAC (supply voltage): A resistor with a resistance of 20 k $\Omega$  maximum and an allowable power of 10 W minimum If these resistors generate excessive heat, use a resistor with a resistance of 10 k $\Omega$  maximum and an allowable power of 5 W minimum at 100 VAC and a resistor with a resistance of 20 k $\Omega$ 

resistance of 10 k $\Omega$  maximum and an allowable power of 5 W minimum at 100 VAC and a resistor with a resistance of 20 k $\Omega$  maximum and an allowable power of 10 W minimum at 200 VAC instead.

#### **DC 2-wire Models**

Connect a bleeder resistor as the bypass for the leakage current so that the current flowing into the load will be less than the load reset current.



Refer to the following to calculate the bleeder resistance and the allowable power of the bleeder resistor.

 $R \le V_S/(i_R - i_{OFF}) (k\Omega)$ 

 $P > V_S^2/R (mW)$ 

- P: The allowable power of the bleeder resistor. (The actual power capacity of the bleeder resistor must be at least a few times as large as the allowable power of the bleeder resistor.)
- $i_R$ : Leakage current of Sensors (mA)

i<sub>OFF</sub>: Release current of load (mA)

The following resistors are recommended. 12 VDC (supply voltage): A resistor with a resistance of 15  $k\Omega$  maximum and an allowable power of 450 mW minimum 24 VDC (supply voltage): A resistor with a resistance of 30  $k\Omega$  maximum and an allowable power of 0.1 W minimum

## **Connection to a PLC**

## **Required Conditions**

Connection to a PLC is possible if the specifications of the PLC and the Proximity Sensor satisfy the following conditions. (The meanings of the symbols are given below.)

- 1. The ON voltage of the PLC and the residual voltage of the Proximity Sensor must satisfy the following.  $V_{\text{ON}} \leq V_{\text{CC}} V_{\text{B}}$
- The OFF current of the PLC and the leakage current of the Proximity Sensor must satisfy the following.

I<sub>OFF≥</sub> I<sub>leak</sub>

off the OFF current is not listed in the specifications, take it to be 1.3 mA.)

 The ON current of the PLC and the control output (I<sub>OUT</sub>) of the Proximity Sensor must satisfy the following.

 $I_{OUT(min)} \le I_{ON} \le I_{OUT(max)}$ 

The ON current of the PLC will vary, however, with the power supply voltage and the input impedance used as shown in the following equation.

$$I_{ON} = (V_{CC} - V_R - V_{PC})/R_{IN}$$

### **Example**

In this example, the above conditions are checked for when the PLC model is the C200H-ID212, the Proximity Sensor model is the E2E-X7D1-N, and the power supply voltage is 24 V.

- **1.**  $V_{ON}$  (14.4 V)  $\leq$   $V_{CC}$  (20.4 V)  $V_{R}$  (3 V) = 17.4 V: OK
- **2.**  $I_{OFF}$  (1.3 mA)  $\geq I_{leak}$  (0.8 mA): OK
- 3.  $I_{ON} = [V_{CC}~(20.4~V) V_{R}~(3~V) \frac{V_{PC}~(4~V)]/R_{IN}~(3~k\Omega)}{\approx 4.5~mA}$

Therefore,

 $I_{OUT(min)}$  (3 mA)  $\leq I_{ON}$  (4.5 mA): OK

V<sub>ON</sub>: ON voltage of PLC (14.4 V)

I<sub>ON</sub>: ON current of PLC (typ. 7 mA)

I<sub>OFF</sub>: OFF current of PLC (1.3 mA)

 $R_{IN}$ : Input impedance of PLC (3 k $\Omega$ )

 $\overline{V_{PC}}$ : Internal residual voltage of PLC (4 V)

 $V_R$ : Output residual voltage of Proximity Sensor (3 V)  $I_{leak}$ : Leakage current of Proximity Sensor (0.8 mA)

I<sub>OUT</sub>: Control output of Proximity Sensor (3 to 100 mA)

V<sub>CC</sub>: Power supply voltage (PLC: 20.4 to 26.4 V)

Values in parentheses are for the following PLC model and Proximity Sensor model.

PLC: C200H-ID212

Proximity Sensor: E2E-X7D1-N

# ■ Precautions for AC/DC 2-wire Proximity Sensors in Operation

### Connection

Model	Connection type	Method	Description
DC 2-wire	AND (serial connection)	Correct	The Sensors connected together must satisfy the following conditions.
		Load Vs	$V_S - N \times V_R \ge$ Load operating voltage N: No. of Sensors $V_R$ : Residual voltage of each Sensor $V_S$ : Supply voltage
			If each Proximity Sensor is not supplied with the rated voltage and current, the indicator will not be lit properly or unnecessary pulses may be output for approximately 1 ms.
	OR (parallel connection)	Correct	The Sensors connected together must satisfy the following conditions.
		Vs	N x i ≤ Load reset current N: No. of Sensors i: Leakage current of each Sensor
			If the MY Relay, which operates at 24 VDC, is used as a load for example, a maximum of four Proximity Sensors can be connected to the load.
AC 2-wire	AND (serial connection)	Incorrect	If 100 or 200 VAC is imposed on the Proximity Sensors, $V_L$ (i.e., the voltage imposed on the load) will be obtained from the following.
		Vs.	$V_L = V_S - $ (residual voltage x No. of Proximity Sensors) (V)
			Therefore, if $V_L$ is lower than the load operating voltage, the load will not operate.
		Correct  X  X  Q  X  X  X  X  X  X  X  X  X  X	A maximum of three Proximity Sensors can be connected in series provided that the supply voltage is 100 V minimum.
		Load Vs Vs Vs × 100 V	
		v <sub>s</sub> ×100 V	

# OMRON

Model	Connection type	Method	Description				
AC 2-wire	OR (parallel connection)	Incorrect	In principle, more than two Proximity Sensors cannot be connected in parallel.				
		Correct	Provided that Proximity Sensor A does not operate with Proximity Sensor B simultaneously and there is no need to keep the load operating continuously, the Proximity Sensors can be connected in parallel. In this case, however, due to the total leakage current of the Proximity Sensors, the load may not reset properly.				
		A Load VAC power supply V <sub>s</sub>	It is not possible to keep the load operating continuously with Proximity Sensors A and B in simultaneous operation to sense sensing objects due to the following reason.				
		X <sub>1</sub> X <sub>2</sub>	When Proximity Sensor A is ON, the voltage imposed on Proximity Sensor A will drop to approximately 10 V and the load current flows into Proximity Sensor A, and when one of the sensing objects is close to Proximity Sensor B, Proximity Sensor B will not operate because the voltage imposed on Proximity Sensor B is 10 V, which is too low. When Proximity Sensor A is OFF, the voltage imposed on Proximity Sensor B will reach the supply voltage and Proximity Sensor B will be ON. Then, Proximity Sensor A as well as Proximity Sensor B will be OFF for approximately 10 ms, which resets the load for an instant. To prevent the instantaneous resetting of the load, use a relay as shown on the left.				
DC 3-wire	AND (serial connection)	Correct	The Sensors connected together must satisfy the following conditions.				
		OUT Load Vs	$\begin{array}{l} i_L + (N-1) \ x \ i \leq Upper-limit \ of \ control \ output \ of \ each \ Sensor \ V_S - N \ x \ V_R \geq Load \ operating \ voltage \ N: \ No. \ of \ Sensors \ V_R: \ Residual \ voltage \ of \ each \ Sensor \ V_S: \ Supply \ voltage \ i: \ Current \ consumption \ of \ the \ Sensor \ i_L: \ Load \ current \end{array}$				
			If the MY Relay, which operates at 24 VDC, is used as a load for example, a maximum of two Proximity Sensors can be connected to the load.				

# **Dimensions**

Note: All units are in millimeters unless otherwise indicated.

# **E2E**

Model		DC 2-wire		DC 3-wire		AC 2-wire		AC/DC 2-wire		
			Model No.	Figure No.	Model No.	Figure No.	Model No.	Figure No.	Model No.	Figure No.
Pre-wired	Shielded	3 dia.			E2E-CR6□	1				
		4 dia.			E2E-CR8□□	2				
		M5			E2E-X1□□	4				
		5.4 dia.			E2E-C1□□	3				
		M8	E2E-X2D□-N	5	E2E-X1R5E□/F□	5	E2E-X1R5Y□	7		
		M12	E2E-X3D□-N	9	E2E-X2E□/F□	9	E2E-X2Y□	11	E2E-X3T1	12
		M18	E2E-X7D□-N	14	E2E-X5E□/F□	14	E2E-X5Y□	12	E2E-X7T1	13
		M30	E2E-X10D□-N	16	E2E-X10E□/F□	16	E2E-X10Y□	16	E2E-X10T1	15
	Unshield-	M8	E2E-X4MD□	6	E2E-X2ME□/F□	6	E2E-X2MY□	8		
	ed	M12	E2E-X8MD□	10	E2E-X5ME□/F□	10	E2E-X5MY□	12		
		M18	E2E-X14MD□	15	E2E-X10ME   /F	15	E2E-X10MY□	15		
		M30	E2E-X20MD□	17	E2E-X18ME□/F□	17	E2E-X18MY□	17		
Connector (M12)	Shielded	M8	E2E-X2D□-M1(G)	18	E2E-X1R5E□-M1/ F□-M1	18				
		M12	E2E-X3D□-M1(G)	20	E2E-X2E□-M1 /F□-M1	20	E2E-X2Y□-M1	22		
		M18	E2E-X7D□-M1(G)	24	E2E-X5E□-M1 /F□-M1	24	E2E-X5Y□-M1	24		
		M30	E2E-X10D□-M1(G)	26	E2E-X10E□-M1 /F□-M1	26	E2E-X10Y□-M1	26		
	Unshield- ed	M8	E2E-X4MD□-M1(G)	19	E2E-X2ME□-M1 /F□-M1	19				
		M12	E2E-X8MD□-M1(G)	21	E2E-X5ME□-M1 /F□-M1	21	E2E-X5MY□-M1	23		
		M18	E2E-X14MD□- M1(G)	25	E2E-X10ME□-M1/ F□-M1	25	E2E-X10MY□-M1	25		
		M30	E2E-X20MD□- M1(G)	27	E2E-X18ME□-M1/ F□-M1	27	E2E-X18MY□-M1	27		
Connec-	Shielded	4 dia.			E2E-CR8□□-M5	36				
tor (M8-3 pin)		M5			E2E-X1□□-M5	37				
Connector (M8)	Shielded	M8	E2E-X2D□-M3G	28	E2E-X1R5E□-M3/ F□-M3	28				
	Unshield- ed	]	E2E-X4MD□-M3G	29	E2E-X2ME□-M3 /F□-M3	29				
Pre-wired	Shielded	M12	E2E-X3D1-M1GJ	30						
connector		M18	E2E-X7D1-M1GJ	32						
		M30	E2E-X10D1-M1GJ	34						
	Unshield-	M12	E2E-X8MD1-M1GJ	31						
	ed	M18	E2E-X14MD1-M1GJ	33						
		M30	E2E-X20MD1-M1GJ	35						
Pre-wired	Shielded	M12	E2E-X3D1-M1J-T	30						
connector (no polari-		M18	E2E-X7D1-M1J-T	32	İ					
ty)		M30	E2E-X10D1-M1J-T	34						

 $\textbf{Note 1.} \ \textbf{Two clamping nuts and one toothed washer are provided with M8 to M30 Models.}$ 

<sup>2.</sup> The model numbers of Pre-wired M8 to M30 Models are laser-marked on the milled section and cable section.

#### **Pre-wired Models** (Shielded)

### Fig. 1: E2E-CR6□□

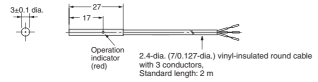
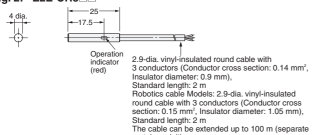


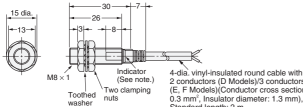
Fig. 2: E2E-CR8□□



metal conduit)

#### **Pre-wired Models** (Shielded)

Fig. 5: E2E-X2D□-N E2E-X1R5E□/F□



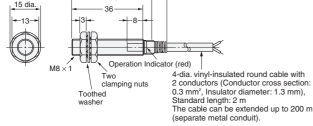
Note: D Models: Operation indicator (red), setting indicator (green); E, F Models: Operation indicator (red)

2 conductors (D Models)/3 conductors (E, F Models)(Conductor cross section: 0.3 mm<sup>2</sup>. Insulator diameter: 1.3 mm). Standard length: 2 m
Robotics cable Models: 4-dia.
vinyl-insulated round cable with

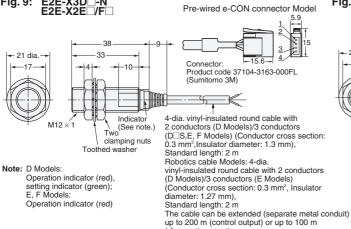
2 conductors (D Models)/3 conductors (E Models)(Conductor cross section: 0.3 mm<sup>2</sup>, Insulator diameter: 1.27 mm) Standard length: 2 m
The cable can be extended up to 200 m

(separate metal conduit)

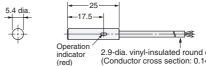
### Fig. 7: E2E-X1R5Y□



#### E2E-X3D -N E2E-X2E /F Fig. 9:



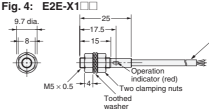
#### Fig. 3: E2E-C1□□



2.9-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.14 mm², Insulator diameter: 0.9 mm),

Standard length: 2 m
Robotics cable Models: 2.9-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.15 mm²,

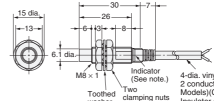
Insulator diameter: 1.05 mm), Standard length: 2 m The cable can be extended up to 100 m (separate metal conduit).



2.9-dia. vinvl-insulated round cable with 3 conductors (Conductor cross section: 0.14 mm<sup>2</sup>, Insulator diameter: 0.9 mm), Standard length: 2 m Robotics cable Models: 2.9-dia. vinvl-insulated round cable with 3 conductors (Conductor cross section: 0.15 mm², Insulator diameter: 1.05 mm), Standard length: 2 m
The cable can be extended up to 100 m (separate metal conduit).

#### **Pre-wired Models** (Unshielded)

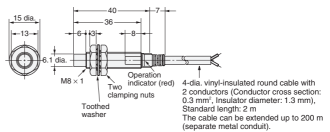
Fig. 6: E2E-X4MD□ E2E-X2ME□/F□



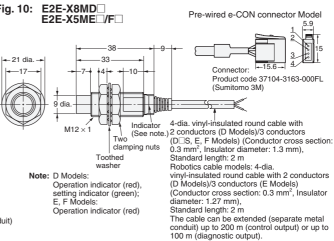
Note: D Models: Operation indicator (red). setting indicator (green); E, F Models: Operation indicator (red)

4-dia. vinyl-insulated round cable with 2 conductors (D Models)/3 conductors (E, F Models)(Conductor cross section: 0.3 mm², Insulator diameter: 1.3 mm). Standard length: 2 m Robotics cable models: 4-dia. vinyl-insulated round cable with 2 conductors (D Models)/3 conductors (E Models)(Conductor cross section: 0.3 mm², Insulator diameter: 1.27 mm), Standard length: 2 m
The cable can be extended up to 200 m (separate metal conduit).

#### Fig. 8: E2E-X2MY□



## Fig. 10:



(diagnostic output).

#### **Pre-wired Models** (Shielded)

Fig. 11: E2E-X2Y□

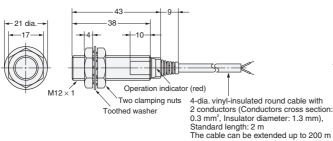
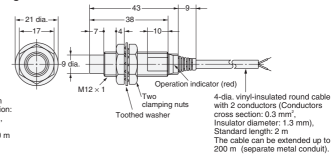


Fig. 13: E2E-X3T1

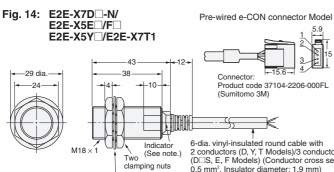
#### **Pre-wired Models** (Unshielded)

Fig. 12: E2E-X5MY□



-21 dia. -10 Indicator (See note.) Two clamping nuts 4-dia. vinyl-insulated round cable with 2 conductors (Conductors cross section: 0.3 mm<sup>2</sup>. Toothed washer Insulator diameter: 1.3 mm), Standard length: 2 m Note: Operation indicator (red), setting indicator (green) The cable can be extended up to 200 m (separate metal conduit).

(separate metal conduit).

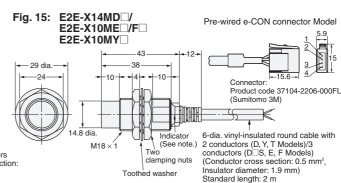


Note: D, T Models: Operation indicator (red), setting indicator (green); E, F, Y Models: Operation indicator (red)

Toothed washer

6-dia. vinyl-insulated round cable with 2 conductors (D, Y, T Models)/3 conductors (D□S, E, F Models) (Conductor cross section: 0.5 mm<sup>2</sup>, Insulator diameter: 1.9 mm) Standard length: 2 m Robotics cable models: 6-dia. vinyl-insulated round cable with 2 conductors (D Models)/ 3 conductors (E Models) (Conductor cross

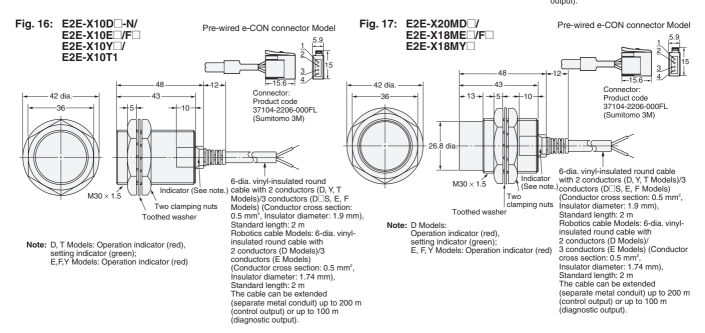
section: 0.5 mm², Insulator diameter: 1.74 mm) Standard length: 2 m The cable can be extended (separate metal conduit) up to 200 m (control output) or up to 100 m (diagnostic output).



Note: D Models: Operation indicator (red), setting indicator (green); E, F, Y Models: Operation indicator (red)

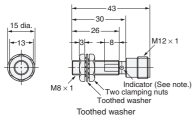
6-dia. vinyl-insulated round cable with 2 conductors (D, Y, T Models)/3 conductors (D□S, E, F Models) (Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm)
Standard length: 2 m
Robotics cable Models: 6-dia. vinylinsulated round cable with 2 conductors (D Models)/3 conductors (E Models) (Conductor cross section: 0.5 mm², Insulator diameter: 1.74 mm) Standard length: 2 m

The cable can be extended (separate metal conduit) up to 200 m (control output) or up to 100 m (diagnostic



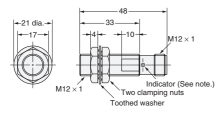
#### **M12 Connector Models** (Shielded)

Fig. 18: E2E-X2D□-M1(G) E2E-X1R5E□-M1/F□-M1



Note: D Models: Operation indicator (red), setting indicator (green) E, F Model: Operation indicator (red)

Fig. 20: E2E-X3D□-M1(G) E2E-X2E□-M1/F□-M1



Note: D Models: Operation indicator (red), setting indicator (green) E, F Model: Operation indicator (red)

Fig. 22: E2E-X2Y□-M1

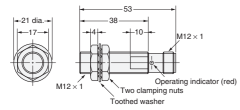
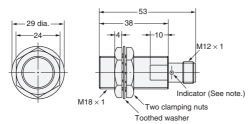
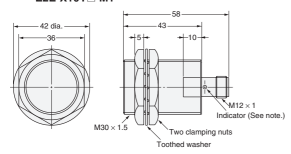


Fig. 24: E2E-X7D -M1(G)/E2E-X5E -M1/F -M1 E2E-X5Y -M1



Note: D Models: Operation indicator (red), setting indicator (green) E, F, Y Model: Operation indicator (red)

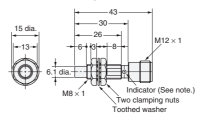
Fig. 26: E2E-X10D -M1(G)/E2E-X10E -M1/F -M1 E2E-X10Y -M1



Note: D Models: Operation indicator (red), setting indicator (green) E, F, Y Model: Operation indicator (red)

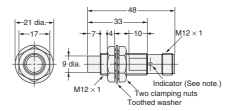
#### **M12 Connector Models** (Unshielded)

Fig. 19: E2E-X4MD□-M1(G) E2E-X2ME□-M1/F□-M1



Note: D Models: Operation indicator (red), setting indicator (green) E, F Model: Operation indicator (red)

Fig. 21: E2E-X8MD□-M1(G) E2E-X5ME□-M1/F□-M1



Note: D Models: Operation indicator (red), setting indicator (green) E. F Model: Operation indicator (red)

Fig. 23: E2E-X5MY□-M1

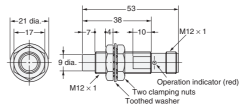
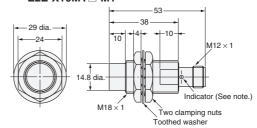
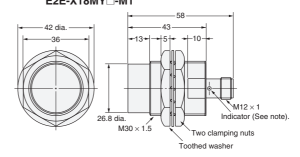


Fig. 25: E2E-X14MD□-M1(G)/E2E-X10ME□-M1/F□-M1 E2E-X10MY -M1



Note: D Models: Operation indicator (red), setting indicator (green) E, F, Y Model: Operation indicator (red)

Fig. 27: E2E-X20MD□-M1(G)/E2E-X18ME□-M1/F□-M1 E2E-X18MY□-M1



Note: D Models: Operation indicator (red), setting indicator (green) E, F, Y Model: Operation indicator (red)

# M8 (3 pin) Connector Models (Shielded)

Fig. 36: E2E-CR8□□-M5

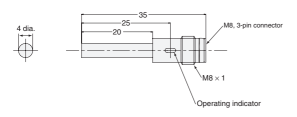
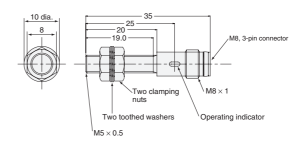
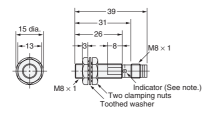


Fig. 37: E2E-X1□□-M5



# M8 Connector Models (Shielded)

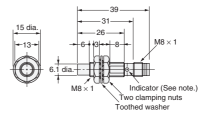
Fig. 28: E2E-X2D□-M3G/E2E-X1R5E□-M3/F□-M3



Note: D Models: Operation indicator (red), setting indicator (green) E, F Model: Operation indicator (red)

M8 Connector Models (Unshielded)

Fig. 29: E2E-X4MD□-M3G/E2E-X2ME□-M3/F□-M3



Note: D Models: Operation indicator (red), setting indicator (green) E, F Model: Operation indicator (red)

# **Pre-wired M12 Connector Models**

Fig. 30: E2E-X3D1-M1GJ E2E-X3D1-M1J-T



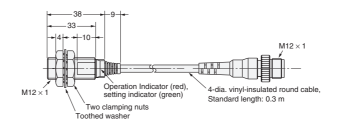


Fig. 31: E2E-X8MD1-M1GJ



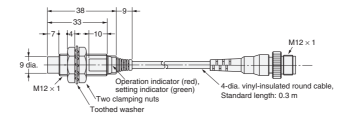
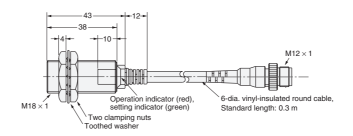


Fig. 32: E2E-X7D1-M1GJ E2E-X7D1-M1J-T





### **Pre-wired M12 Connector Models**

Fig. 33: E2E-X14MD1-M1GJ



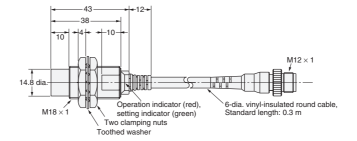
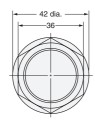


Fig. 34: E2E-X10D1-M1GJ E2E-X10D1-M1J-T



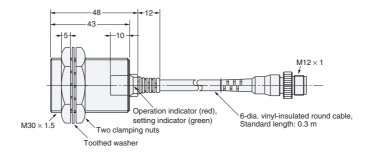
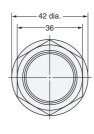
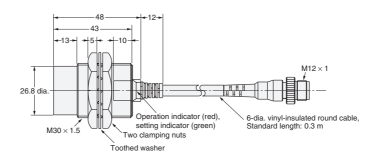


Fig. 35: E2E-X20MD1-M1GJ





## **Mounting Holes**

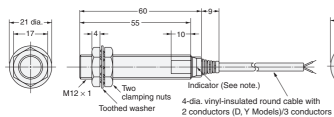


Dimensions	3 dia.	4 dia.	M5	5.4 dia.	M8	M12	M18	M30
F (mm)	$3.3^{+0.3}/_{0}$ dia.	$4.2^{+0.5}/_{0}$ dia.	$5.5^{+0.5}/_{0}$ dia.	5.7 <sup>+0.5</sup> / <sub>0</sub> dia.	8.5 <sup>+0.5</sup> / <sub>0</sub> dia.	12.5 <sup>+0.5</sup> / <sub>0</sub> dia.	$18.5^{+0.5}/_{0}$ dia.	30.5 <sup>+0.5</sup> / <sub>0</sub> dia.

#### **E2E2**

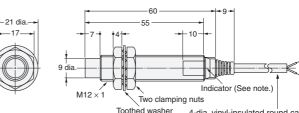
#### **Pre-wired Models**





Note: D Models: Operation indicator (red), setting indicator (green) B, C, Y Model: Operation indicator (red) 4-dia. vinyl-insulated round cable with 2 conductors (D, Y Models)/3 conductors (B, C Models) (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).



Note: D Models: Operation indicator (red), setting indicator (green) B, C, Y Model: Operation indicator (red)

4-dia. vinyl-insulated round cable with 2 conductors (D, Y Models)/3 conductors (B, C Models) (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).

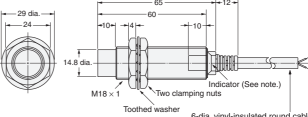
#### E2E2-X7D E2E2-X5

# 

Note: D Models: Operation indicator (red), setting indicator (green) B, C, Y Model: Operation indicator (red) nuts
6-dia. vinyl-insulated round cable with
2 conductors (D, Y Models)/3 conductors
(B, C Models) (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).

# E2E2-X14MD = E2E2-X10M = =

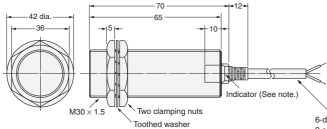


Note: D Models: Operation indicator (red), setting indicator (green) B, C, Y Model: Operation indicator (red)

6-dia. vinyl-insulated round cable with 2 conductors (D, Y Models)/3 conductors (B, C Models) (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).

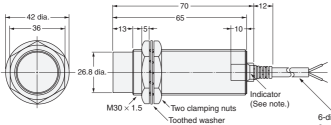
#### 



Note: D Models: Operation indicator (red), setting indicator (green) B, C, Y Model: Operation indicator (red) 6-dia. vinyl-insulated round cable with 2 conductors (D, Y Models)/3 conductors (B, C Models) (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).

#### E2E2-X20MD□ E2E2-X18M□□



Note: D Models: Operation indicator (red), setting indicator (green) B, C, Y Model: Operation indicator (red) 6-dia. vinyl-insulated round cable with 2 conductors (D, Y Models)/3 conductors (B, C Models) (Conductor cross section: 0.5 mm², Insulator diameter: 1.9 mm), Standard length: 2 m
The cable can be extended up to 200 m

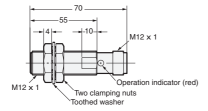
The cable can be extended up (separate metal conduit).

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# Connector Models (Shielded)

#### E2E2-X2C□-M1/B□-M1

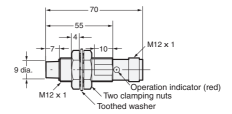




# Connector Models (Unshielded)

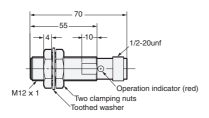
#### E2E2-X5MC -M1/B -M1





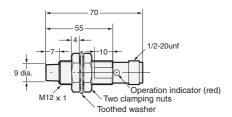
#### E2E2-X2Y□-M4





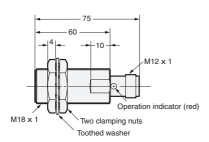
E2E2-X5MY□-M4





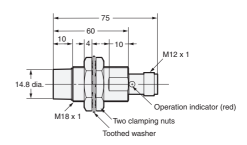
#### E2E2-X5C -M1/B -M1





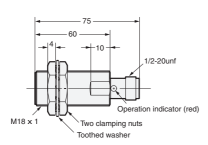
#### E2E2-X10MC -M1/B -M1





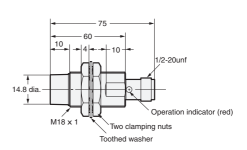
#### E2E2-X5Y□-M4





### E2E2-X10MY -M4

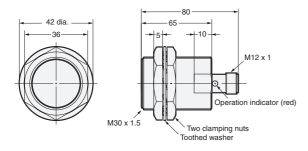




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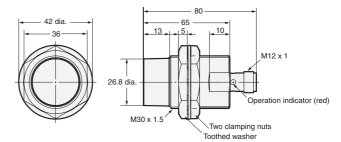
# Connector Models (Shielded)

### E2E2-X10C□-M1/B□-M1

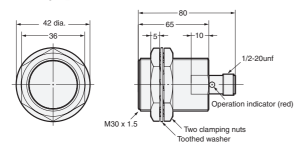


# Connector Models (Unshielded)

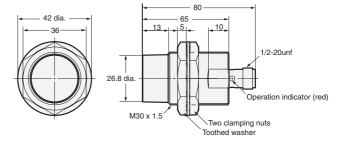
### E2E2-X18MC -M1/B -M1



#### E2E2-X10Y□-M4



#### E2E2-X18MY -M4



### **Mounting Holes**



Dimensions	M12	M18	M30		
F (mm)	12.5 <sup>+</sup> <sub>0</sub> <sup>0.5</sup> dia.	18.5 <sup>+0.5</sup> dia.	30.5 <sup>+0.5</sup> dia.		

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