**Standard Proximity Sensor** 

E2E

## Your Search for Proximity Sensors Starts with the World-leading Performance and Quality of the E2E

- Standard Sensors for detecting ferrous metals.
- Wide array of variations. Ideal for a variety of applications.
- Models with different frequencies are also available to prevent mutual interference.
- Superior environment resistance with standard cable made of oilresistant PVC and sensing surface made of material that resists cutting oil.
- Useful to help prevent disconnection. Cable protector provided as a standard feature.







\*1: No AC/DC 2-wire models or AC 2-wire M8 models are compliant. \*2: Attach three ferrite clamps to the cable of the E2E-X3 and E2E-X8MD. (Refer to information on TDK catalog number ZCAT2035-0930A.)

### Features

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### 2-Wire Models

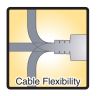
Pre-wired Models with Oil-resistant Reinforced PUR Cables Added to the Lineup and Easy Differentiation with Orange Head





Differentiation from standard models: Orange Head

Oil Resistance (Insulation service life): twice or three times that of oil-resistant vinyl chloride

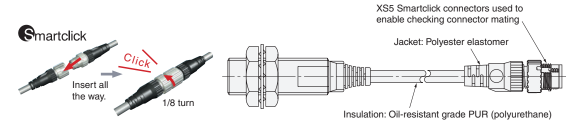


Cable Flexibility: approximately twice that of cinyl chloride cables



More Flexibility at -40°C

### Lineup includes models with Smartclick pre-wired connectors for fast connection.



### Lineup includes models with self-diagnostic output to provide notification of failures and unstable detection conditions, such as coil burnout.

• Contributes to preventive maintenance to keep the line from stopping.

### Reduced wiring, fewer resources, and low power consumption contribute to environmentalism.

- Wiring work and amount of copper wire used reduced to two thirds of that required for 3-wire models.
- Current consumption drastically reduced to less than 10% (when a DC 2-wire model is compared with a DC 3-wire model).

**3-Wire Models** 

### Lineup includes models with small diameter (3 dia., 4 dia., 5.4 dia., M5)

- All small-diameter models use sealed construction. Operation is stable even when the Sensor is mounted in a small space or embedded in metal. • Bright indicators enable easily checking the installation condition.



### Wide range of ambient operating temperatures: -40°C to 85°C (M8 to M30 models)

- Wide range of ambient operating temperatures also for small-diameter models: -25°C to 70°C
- Suitable for low-temperature and high-temperature applications, which are troublesome for photoelectric sensors.

### Lineup includes models with flexible cable (4-dia. to M30 models)

• Reduced risk of disconnection in applications with moving parts.

## Models Listed by E2E Type

●: Standard Models, ▲: Different frequency, □: Self-diagnosis, ■: Different frequency and self-diagnosis, ---: Not listed

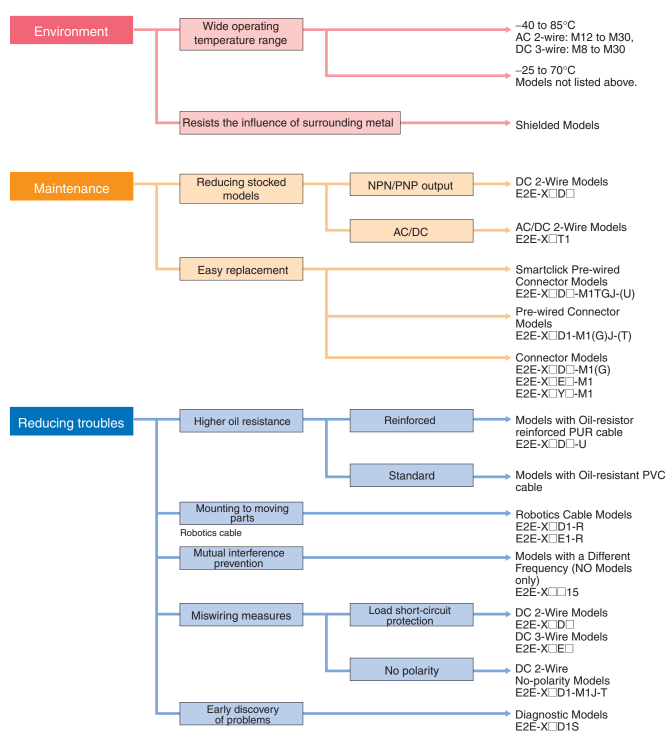
### 2-Wire Models

		stance			reinfo	sistant orced cable		(cable m		d cable a il-resistar		le cable onnector	models		Pa	ige
Power supply	Shielding	Size and sensing distance	Polarity	Operation mode	M12 pre-wired smartclick connector models	Pre-wired model with 2-m cable	M12 pre-wired smartclick connector models	Pre-wired model with standard 2-m cable	Pre-wired model with flexible 2-m cable	Pre-wired model with standard 5-m cable	M12 connector (IEC pin arrangement)	M12 standard pre-wired connector models	M8 connector	M12 connector (old pin arrangement)	Ordering Information	Dimensions refer- ence chart
		M8	Yes	NO	•	•	•	•	•	•	•		•	•		
		2 m		NC	•	•		•		•	•		•	•	Refer to	
			Yes	NO	•	•	•		•	•		•		•	page 7.	
		M12 3 mm		NC	•	•		•		•	•	•		•	Refer to Models	
		0 11111	No	NO NC								•			with Self-	
	Shield-			NO	•	•	•		•	•		•		•	diagnostic Output on	
	ed	M18	Yes	NC	•	•		•		•	•	•		•	page 8.	
		7 mm		NO								•			Refer to Models	
			No	NC								•			with con- ventional	
			Vaa	NO	•	•	•	●▲□■	•	•	●▲□	•		٠	connector pin assign-	
DC		M30	Yes	NC	•	•		•			•	•		•	ments on page 9.	
		10 mm	No	NO								•			P-9	
				NC								•				-
		M8		NO				•	•	•	•		•	٠	Refer to page 8.	
	4 mm	M12	NC				•			•		•	•	Refer to		
		M12 8 mm		NO			•		•	•		•		•	Models with Self-	
	Un- shield-		Yes	NC NO										•	diagnostic Output or	
	ed	M18 14 mm	105	NC			•		•	•		•		•	Models with con-	
				NO			•		•	•		•		•	ventional connector	
		M30 20 mm		NC				•			•			•	pin assign- ments on page 9.	Refer to page
		M8		NO				•							page tr	29.
		1.5 mm		NC				•							-	
		M12		NO				●▲		•	•					
	Shield-	2 mm		NC				•			•					
	ed	M18		NO				●▲		•	•					
		5 mm		NC				•			•				-	
		M30 10 mm		NO				•		•	•				-	
AC				NC				•			•				-	
		M8 2 mm		NO NC				•							-	
		M12		NO				•		•	•				Refer	
	Un-	5 mm		NC				•			•				to page	
	shield- ed	M18		NO				•			•				10.	
	eu	10 mm		NC				•			•					
		M30		NO				●▲			•				-	
		18 mm		NC				•			•				]	
		M12		NO				•							]	
		2 mm		NC												
AC/DC	Shield-	M18		NO				•		•						
	ed	5 mm		NC											-	
	M30		NO				•							-		
		10 mm		NC												

### **3-Wire Models**

		stance			reinfo	sistant orced cable		(cable m		d cable a I-resistar		le cable connector	models		Pa	ige
Power supply	Shielding	Size and sensing distance	Polarity	Operation mode	M12 pre-wired smartclick connector models	Pre-wired model with 2-m cable	M12 pre-wired smartclick connector models	Pre-wired model with standard 2-m cable	Pre-wired model with flexible 2-m cable	Pre-wired model with standard 5-m cable	M12 connector (IEC pin arrangement)	M12 standard pre- wired connector models	M8 connector	e-CON pre-wired connector models	Ordering Information	Dimensions refer- ence chart
		3 dia. 0.6 mm		NO NC				•							-	
		4 dia.		NO				•	•	•						
		0.8 mm		NC				•							-	
		M5		NO				•	•	•						
		1 mm		NC				•							=	
		5.4 dia. 1 mm		NO				•	•	•					Refer	
	Shield- ed			NC NO				•	•••	•••	•••		•		to page	
		M8 1.5mm		NC				•			•		•	• 11.		
		M12		NO				•	•	•	•					
DC		2 mm	Yes	NC				•			•					
NPN		M18	res	NO				●▲	•	•	•			•		
		5 mm		NC				•			•			· · · · · · · · · · · · · · · · · · ·		
		M30 10 mm		NO NC				•	•	•	•				-	
				NO				•	•••		•		•			-
		M8 2 mm		NC				•			•		•		-	
		M12		NO				•	•	•	•					
	Un- shield-	5 mm		NC				•			•				Refer	
	ed	M18		NO				●▲	•	•	•			•	topage 12.	
		10 mm		NC				•			•				-	
		M30 18 mm		NO NC				•	•	•	•			•	-	Refer
				NO				•								to page
		3 dia. 0.6 mm		NC				•								29.
		4 dia.		NO				•	•							
		0.8 mm		NC				•								
		M5		NO				•	•							
		1 mm		NC				•							-	
		5.4 dia. 1 mm		NO NC				•							Refer	
	Shield- ed	M8		NO				•	•	•	•		•		to page	
		1.5mm		NC				•			•		•		11.	
		M12		NO				●▲	•	•	•					
DC PNP		2 mm	Yes	NC				•			٠					
PNP		M18	105	NO				●▲	•	•	٠				-	
		5 mm	NC				•			•				-		
		M30 10 mm		NO NC				•	•		•					
				NO				•	•		•		•			
		M8 2 mm		NC				•			•		•			
		M12		NO				•	•		•				1	
	Un- shield-	5 mm		NC				•			•				Refer topage	
	ed	M18		NO				•	٠		•				12.	
		10 mm		NC			· • · ·- · ·									
		M30 18 mm		NO NC				•	•		•				-	
		10 1111		NC				•			•					

### E2E Guide to Selection by Purpose



Note: Refer to Models Not Listed in this Catalog for Long Body Models, Transmission Couplers, and Power Couplers.

## E2E Model Number Legend

No.	Classification	Code	Meaning	Remarks
		С	Cylindrical (not threaded)	
1	Appearance	X	Cylindrical (threaded)	
		Number	Sensing distance (Unit: mm)	Example:
2	Sensing distance	R	Indication of decimal point	R6: 0.6 mm 1R5: 1.5 mm
	Chielding	Blank	Shielded Models	
3	Shielding	М	Unshielded Models	-
		В	DC 3-wire PNP open-collector output	
		С	DC 3-wire NPN open-collector output	-
		D	DC 2-wire polarity/no polarity	Whether D models have
4	Power supply and output specifications	E	DC 3-wire NPN collector load built-in output	polarity is defined by num
	specifications	F	DC 3-wire PNP collector load built-in output	ber 🔟.
		Т	AC/DC 2-wire	-
		Y	AC 2-wire	-
~	Form of output switching el-	1	Normally open (NO)	
(5)	ement	2	Normally closed (NC)	
~		Blank	Standard frequency	Used to prevent mutual in
6	Oscillation frequency type	5	Different frequency	terference.
~		Blank	No	
7	Self-diagnosis	5	Yes	
		Blank	Pre-wired	These models are also available with e-CON
8	Connection method	M1	M12-size metal connector	connectors (0.3-m cable).
	-	M3	M8-size metal connector	Add "-ECON" to the end o the model number.
		Blank	Connector Models DC 3-wire and AC 2-wire, DC 2-wire with self-diagnosis output, DC 2-wire with old pin arrangement (polarity)	
		G	Connector Models DC 2-wire with IEC pin arrangement (polarity)	
9	Connector specifications	J	Pre-wired Connector Models DC 3-wire and AC 2-wire, DC 2-wire with IEC pin arrangement (polarity), DC 3-wire and AC 2-wire, DC 2-wire with self-diagno- sis output, DC 2-wire with old pin arrangement (polarity)	-
		GJ	Pre-wired Connector Models DC 2-wire with IEC pin arrangement (polarity)	
	-	TJ	Pre-wired Smartclick Connector Models DC 2-wire with IEC pin arrangement (no polarity)	
	-	TGJ	Pre-wired Smartclick Connector Models DC 2-wire with IEC pin arrangement (polarity)	
	DC 2 wire polority	Blank	Polarity	
10	DC 2-wire polarity	Т	No polarity	
		Blank	Standard PVC cable (oil resistant)	
(11)	Cable specifications	R	Flexible PVC cable (oil resistant)	
		U	Polyurethane cable (oil resistant and reinforced)	
(12)	New model	Ν	New model (Applies only to DC 2-wire pre-wired and shielded models.)	This is blank if the cable specification in number (1) is R or U.
(13)	Cable length	Letter M	Cable length (Unit: m) (Applicable to Pre-wired Models and Pre- wired Connector Models.)	Example: 2M 0.3M

Note: The purpose of this model number legend is to provide understanding of the meaning of specifications from the model number. Models are not available for all combinations of code numbers. Ask your OMRON representative if you require a customized model.

### **Ordering Information**

### 2-Wire Models

### Shielded DC 2-wire Models with No Self-diagnostic Output [Refer to Dimensions on page 29.]

Appear- ance	Sensing distance	Connection method	Cable specifications	Polar- ity	Opera- tion mode	Pin arrangement	Applicable connector code *4	Model
		M12 Pre-wired Smart-	PUR (increased		NO	1: +V, 4: 0 V	ц	E2E-X2D1-M1TGJ-U 0.3M
		click Connector Mod-	oil-resistant)		NC	1: +V, 2: 0 V	н	E2E-X2D2-M1TGJ-U 0.3M
		els (0.3m)	PVC (oil-resistant)		NO	1: +V, 4: 0 V	G	E2E-X2D1-M1TGJ 0.3M
			PUR (increased		NO			E2E-X2D1-U 2M
		Pre-wired Models	oil-resistant)		NC			E2E-X2D2-U 2M
M8	2 mm	(2 m)		Yes	NO			E2E-X2D1-N 2M *2*3
			PVC (oil-resistant)		NC			E2E-X2D2-N 2M *3
		M12 Connector Mod-			NO	1: +V, 4: 0 V	А	E2E-X2D1-M1G
		els			NC	1: +V, 2: 0 V	D	E2E-X2D2-M1G
		M0 Connector Medale			NO	1: +V, 4: 0 V		E2E-X2D1-M3G
		M8 Connector Models			NC	1: +V, 2: 0 V	- 1	E2E-X2D2-M3G
		M12 Pre-wired Smart-	PUR (increased		NO	1: +V, 4: 0 V		E2E-X3D1-M1TGJ-U 0.3M
		click Connector Mod-	oil-resistant)		NC	1: +V, 2: 0 V	н	E2E-X3D2-M1TGJ-U 0.3M
		els (0.3m)	PVC (oil-resistant)		NO	1: +V, 4: 0 V	G	E2E-X3D1-M1TGJ 0.3M
			PUR (increased		NO			E2E-X3D1-U 2M
		Pre-wired Models	oil-resistant)	Yes	NC			E2E-X3D2-U 2M
		(2 m)			NO			E2E-X3D1-N 2M *1*2*3
M12	3 mm		PVC (oil-resistant)		NC			E2E-X3D2-N 2M *3
		M12 Connector Mod-			NO	1: +V, 4: 0 V	Α	E2E-X3D1-M1G *1
		els			NC	1: +V, 2: 0 V	D	E2E-X3D2-M1G
					NO	1: +V, 4: 0 V	A	E2E-X3D1-M1GJ 0.3M
		M12 Standard Pre-		Yes	NC	1: +V, 2: 0 V	D	E2E-X3D2-M1GJ 0.3M
		wired Connector Mod- els (0.3 m) *6	PVC (oil-resistant)		NO	(3, 4): (+V, 0 V)	С	E2E-X3D1-M1J-T 0.3M
				No *5	NC	(1, 2): (+V, 0 V)	D	
			PUR (increased		NO	1: +V, 4: 0 V		E2E-X7D1-M1TGJ-U 0.3M
		M12 Pre-wired Smart- click Connector Mod-	oil-resistant)		NC	1: +V, 2: 0 V	н	E2E-X7D2-M1TGJ-U 0.3M
		els (0.3m)	PVC (oil-resistant)		NO	1: +V, 4: 0 V	G	E2E-X7D1-M1TGJ 0.3M
			PUR (increased		NO	, -	-	E2E-X7D1-U 2M
		Pre-wired Models	oil-resistant)	Yes	NC			E2E-X7D2-U 2M
		(2 m)			NO			E2E-X7D1-N 2M *1*2*3
M18	7 mm		PVC (oil-resistant)		NC			E2E-X7D2-N 2M *3
		M12 Connector Mod-			NO	1: +V, 4: 0 V	А	E2E-X7D1-M1G *1
		els			NC	1: +V. 2: 0 V	D	E2E-X7D2-M1G
					NO	1: +V, 4: 0 V	A	E2E-X7D1-M1GJ 0.3M
		M12 Standard Pre-		Yes	NC	1: +V, 2: 0 V	D	E2E-X7D2-M1GJ 0.3M
		wired Connector Mod- els (0.3 m) *6	PVC (oil-resistant)		NO	(3, 4): (+V, 0 V)	С	E2E-X7D1-M1J-T 0.3M
				No *5	NC	(1, 2): (+V, 0 V)	D	E2E-X7D2-M1J-T 0.3M
			PLIR (increased		NO	1: +V, 4: 0 V		E2E-X10D1-M1TGJ-U 0.3M
		M12 Pre-wired Smart- click Connector Mod-	oil-resistant)		NC	1: +V, 2: 0 V	н	E2E-X10D2-M1TGJ-U 0.3
		els (0.3m)	PVC (oil-resistant)		NO	1: +V, 4: 0 V	G	E2E-X10D1-M1TGJ 0.3M
			PUR (increased		NO	,	~	E2E-X10D1-U 2M
		Dec suize - Mandala	oil-resistant)	Yes	NC	-		E2E-X10D1-0 2M
		Pre-wired Models (2 m)		100	NO			E2E-X10D2-0 2M
M30	10 mm		PVC (oil-resistant)		NC	-		E2E-X10D1-N 2M 1 2 3
11100		M10 Corrector M			NO	1: +V, 4: 0 V	A	E2E-X10D2-N 2M
		M12 Connector Mod- els			NC	1: +V, 2: 0 V	D	E2E-X10D1-M1G
					NO	1: +V, 4: 0 V	A	E2E-X10D2-M1G
		M12 Standard Pre-		Yes	NC	1: +V, 4: 0 V 1: +V, 2: 0 V	D	E2E-X10D2-M1GJ 0.3M
		wired Connector Mod- els (0.3 m) *6	PVC (oil-resistant)		NO	(3, 4): (+V, 0 V)	C	E2E-X10D2-M1GJ 0.3M

\*1. Models with different frequencies are also available. The model number is E2E-X D15 (example: E2E-X3D15-N 2M).
\*2. Models with a flexible cable are also available. Add "-R" rather than "-N" to the end of the model number (example: E2E-X2D1-R 2M).
\*3. The standard stock includes models with a cable length of 5 m. Specify the cable length at the end of the model number. (Example: E2E-X3D1-N 5M)
\*4. Defendent areas 044 for debiild for debiild.

\*4. Refer to page 24 for details.
\*5. The residual voltage for models without polarity is 5 V, so use caution concerning the connection load interface conditions (e.g., PLC ON voltage). Refer to page 28.
\*6. The standard cable length is 300 mm. Cables with a length of 500 mm and 1 m can also be manufactured.

### Unshielded DC 2-Wire Models with No Self-diagnosis Output [Refer to Dimensions on page 29.]

Appear- ance	Sensing di	stance	Connection method	Cable specifications	Polar- ity	Opera- tion mode	Pin arrangement	Applicable connector code *4	Model
			Dre wired Medele (0 m)			NO			E2E-X4MD1 2M *2*3
			Pre-wired Models (2 m)	PVC (oil-resistant)		NC			E2E-X4MD2 2M
M8	4		M12 Connector Models			NO	1: +V, 4: 0 V	A	E2E-X4MD1 2M
IVIO	4 mm		WIZ COnnector Woders			NC	1: +V, 2: 0 V	D	E2E-X4MD2-M1G
			M8 Connector Models			NO	1: +V, 4: 0 V	1	E2E-X4MD1-M3G
			No Connector Models			NC	1: +V, 2: 0 V	1	E2E-X4MD2-M3G
			12M Pre-wired Smart- click Connector Models (0.3m)	PVC (oil-resistant)		NO	1: +V, 4: 0 V	G	E2E-X8MD1-M1TGJ 0.3M
			Pre-wired Models (2 m)	PVC (oil-resistant)		NO			E2E-X8MD1 2M *1*2*3
M12	0		Fie-wired wodels (2 III)	FVC (OII-resistant)		NC			E2E-X8MD2 2M
	8 mm		M12 Connector Models			NO	1: +V, 4: 0 V	A	E2E-X8MD1-M1G *1
			WITZ CONNECTOR WOULEIS			NC	1: +V, 2: 0 V	D	E2E-X8MD2-M1G
			M12 Standard Pre-	PVC (oil-resistant)		NO	1: +V, 4: 0 V	А	E2E-X8MD1-M1GJ 0.3M
			wired Connector Mod- els (0.3 m)	PVC (oli-resistant)		NC	1: +V, 2: 0 V	D	
			12M Pre-wired Smart- click Connector Models (0.3m)	PVC (oil-resistant)	Yes	NO	1: +V, 4: 0 V	G	E2E-X14MD1-M1TGJ 0.3M
			Pre-wired Models (2 m)	PVC (oil-resistant)		NO			E2E-X14MD1 2M *1*2*3
M18			Pre-wired Models (2 m)	PVC (oil-resistant)		NC			E2E-X14MD2 2M
IVI I 8	14	mm	M12 Connector Models			NO	1: +V, 4: 0 V	A	E2E-X14MD1-M1G *1
			WITZ CONNECTOR MODELS			NC	1: +V, 2: 0 V	D	E2E-X14MD2-M1G
			M12 Standard Pre- wired Connector Mod-	PVC (oil-resistant)		NO	1: +V, 4: 0 V	А	E2E-X14MD1-M1GJ 0.3M
			els (0.3 m)	FVC (OII-resistant)		NC	1: +V, 2: 0 V	D	E2E-X14MD2-M1GJ 0.3M
			12M Pre-wired Smart- click Connector Models (0.3m)	PVC (oil-resistant)		NO	1: +V, 4: 0 V	G	E2E-X20MD1-M1TGJ 0.3M
			Pre-wired Models (2 m)	PVC (oil-resistant)		NO			E2E-X20MD1 2M *1*2*3
M30		20 mm		F VO (OII-resistant)		NC			E2E-X20MD2 2M
NIGO		20 1111	M12 Connector Models			NO	1: +V, 4: 0 V	А	E2E-X20MD1-M1G *1
						NC	1: +V, 2: 0 V	D	E2E-X20MD2-M1G
			M12 Standard Pre- wired Connector Mod-	PVC (oil-resistant)		NO	1: +V, 4: 0 V	A	E2E-X20MD1-M1GJ 0.3M
			els (0.3 m)			NC	1: +V, 2: 0 V	D	

\*1. Models with different frequencies are also available. The model number is E2E-X □D15 (example: E2E-X8MD15 2M).
\*2. Models with a flexible cable are also available. Add -R to the end of the model number. (example: E2E-X4MD1-R 2M).
\*3. The standard stock includes models with a cable length of 5 m. Specify the cable length at the end of the model number. (Example: E2E-X4MD1-R 2M).
\*4. Refer to page 24 for details.

### Shielded DC 2-Wire Models with Self-diagnosis Output [Refer to Dimensions on page 29.]

Appear- ance	Ser	Sensing distance		Connection method	Cable specifications	Polar- ity	Opera- tion mode	Pin arrangement	Applicable connector code *2	Model
				Pre-wired Models (2 m)	PVC (oil-resistant)					E2E-X3D1S 2M *1
M12	<b>3</b> mn	n		M12 Connector Models				2: +V and diagnostic output 3: 0 V 4: +V and control output	D	E2E-X3D1S-M1
				Pre-wired Models (2 m)	PVC (oil-resistant)					E2E-X7D1S 2M *1
M18	7	mm		M12 Connector Models		Yes	NO	2: +V and diagnostic output 3: 0 V 4: +V and control output	D	E2E-X7D1S-M1
				Pre-wired Models (2 m)	PVC (oil-resistant)					E2E-X10D1S 2M *1
M30		10 mm		M12 Connector Models				2: +V and diagnostic output 3: 0 V 4: +V and control output	D	E2E-X10D1S-M1

\*1. Models with different frequencies are also available. The model number is E2E-X D15S (example: E2E-X3D15S 2M). \*2. Refer to page 24 for details.

### Unshielded DC 2-Wire Models with Self-diagnosis Output [Refer to Dimensions on page 29.]

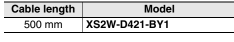
Appear- ance	Sensing distance		stance	Connection method	Cable specifications	Polar- ity	Opera- tion mode	Pin arrangement	Applicable connector code *2	Model
				Pre-wired Mod- els (2 m)	PVC (oil-resistant)					E2E-X8MD1S 2M *
M12	8	mm		M12 Connector Models				2: +V and diagnostic output 3: 0 V 4: +V and control output	D	E2E-X8MD1S-M1
				Pre-wired Mod- els (2 m)	PVC (oil-resistant)					E2E-X14MD1S 2M *
M18		14 r	וm	M12 Connector Models		3	2: +V and diagnostic output 3: 0 V 4: +V and control output	D	E2E-X14MD1S-M1	
				Pre-wired Mod- els (2 m)	PVC (oil-resistant)					E2E-X20MD1S 2M *
M30			20 mm	M12 Connector Models				2: +V and diagnostic output 3: 0 V 4: +V and control output	D	E2E-X20MD1S-M1

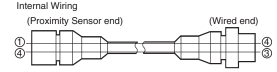
\*1. Models with different frequencies are also available. The model number is E2E-X IMD15S (example: E2E-X8MD15S 2M).

\*2. Refer to page 24 for details.

#### **Connector Pin Assignments of DC 2-Wire Models**

- The connector pin assignments of each New E2E DC 2-Wire Model conform to IEC 947-5-2 Table III. (Only DC 2-Wire Models have been changed in comparison to the previous models.)
- The following models with conventional connector pin assignments are available as well. (Only NO Models can be used.) The cable at the right should also be used if the XW3A-P\_45-G11 Connector Junction Box is already being used.





#### Models with conventional connector pin assignments are available as well.

Annoor			Мс	odel	
Appeara	ince	NO	Applicable connector code *	NC	Applicable connector code *
	M8	E2E-X2D1-M1	C	E2E-X2D2-M1	D
Shielded	M12	E2E-X3D1-M1	С	E2E-X3D2-M1	D
	M18	E2E-X7D1-M1	С	E2E-X7D2-M1	D
	M30	E2E-X10D1-M1	C	E2E-X10D2-M1	D
	M8	E2E-X4MD1-M1	С	E2E-X4MD2-M1	D
Unshielded	M12	E2E-X8MD1-M1	С	E2E-X8MD2-M1	D
	M18	E2E-X14MD1-M1	С	E2E-X14MD2-M1	D
12	M30	E2E-X20MD1-M1	C	E2E-X20MD2-M1	D

Note: Refer to page 24 for details.

### AC 2-Wire Models Shielded Models [Refer to Dimensions on page 29.]

Appear- ance	Sensing distance	Connection method	Cable specifications	Operation mode	Pin arrangement	Applicable con- nector code *3	Model
M8		Pre-wired Models		NO			E2E-X1R5Y1 2M
IVIð	1.5 mm	(2 m)	PVC (oil-resistant)	NC			E2E-X1R5Y2 2M
		Pre-wired Models	DVC (ail registent)	NO			E2E-X2Y1 2M *1*2
M12		(2 m) PVC (oil-resistant)		NC			E2E-X2Y2 2M
IVI I Z	2 mm	M12 Connector		NO	(3, 4): (AC, AC)	E	E2E-X2Y1-M1
		Models		NC	(1, 2): (AC, AC)	F	E2E-X2Y2-M1
		Pre-wired Models	PVC (oil-resistant)	NO			E2E-X5Y1 2M *1*2
M18	E man	(2 m)	FVC (OII-resistant)	NC			E2E-X5Y2 2M
IVIIO	5 mm	M12 Connector		NO	(3, 4): (AC, AC)	E	E2E-X5Y1-M1
		Models		NC	(1, 2): (AC, AC)	F	E2E-X5Y2-M1
		Pre-wired Models	PVC (oil-resistant)	NO			E2E-X10Y1 2M *1*2
M20	10	(2 m)	rvc (on-resistant)	NC			E2E-X10Y2 2M
M30	10 mm	M12 Connector		NO	(3, 4): (AC, AC)	E	E2E-X10Y1-M1
		Models		NC	(1, 2): (AC, AC)	F	E2E-X10Y2-M1

\*1. Models with different frequencies are also available. The model number is E2E-X 
Y
5 (example: E2E-X5Y15 2M).

\*2. The standard stock includes models with a cable length of 5 m. Specify the cable length at the end of the model number. (Example: E2E-X2Y1 5M) \*3. Refer to page 24 for details.

#### **Unshielded Models**

Appear- ance	Ser	nsing die	stance	Connection method	Cable specifications	Operation mode	Pin arrangement	Applicable con- nector code *3	Model
M8				Pre-wired Models		NO			E2E-X2MY1 2M
IVIð	2 mm	<b>)</b>		(2 m)	PVC (oil-resistant)	NC			E2E-X2MY2 2M
				Pre-wired Models	PVC (oil-resistant)	NO			E2E-X5MY1 2M *1*2
M12	<b>5</b> m			(2 m)	PVC (on-resistant)	NC			E2E-X5MY2 2M
	5 m	ITT		M12 Connector		NO	(3, 4): (AC, AC)	E	E2E-X5MY1 2M
				Models		NC	(1, 2): (AC, AC)	F	E2E-X5MY2-M1
				Pre-wired Models	PVC (oil-resistant)	NO			E2E-X10MY1 2M *1
M18		10		(2 m)	FVC (OII-TESISIAITI)	NC			E2E-X10MY2 2M
IVIIO		10 mm		M12 Connector		NO	(3, 4): (AC, AC)	E	E2E-X10MY1-M1
				Models		NC	(1, 2): (AC, AC)	F	E2E-X10MY2-M1
				Pre-wired Models	PVC (oil-resistant)	NO			E2E-X18MY1 2M *1
M30			10 mm	(2 m)		NC			E2E-X18MY2 2M
10130			18 mm	M12 Connector		NO	(3, 4): (AC, AC)	E	E2E-X18MY1-M1
				Models		NC	(1, 2): (AC, AC)	F	E2E-X18MY2-M1

\*1. Models with different frequencies are also available. The model number is E2E-X DMYD5 (example: E2E-X5MY15 2M).

\*2. The standard stock includes models with a cable length of 5 m. Specify the cable length at the end of the model number. (Example: E2E-X5MY1 5M) \*3. Refer to page 24 for details.

### AC 2-Wire Models Shielded Models [Refer to Dimensions on page 29.]

(There are no unshielded models.) 

Appear- ance	Sensing distance	Connection method	Cable specifications	Operation mode	Pin arrangement	Applicable con- nector code *3	Model
M12	<b>3</b> mm	Pre-wired Models (2 m)	PVC (oil-resis- tant)				E2E-X3T1 2M
M18	7 mm	Pre-wired Models (2 m)	PVC (oil-resis- tant)	NO			E2E-X7T1 2M *
M30	10 mm	Pre-wired Models (2 m)	PVC (oil-resis- tant)				E2E-X10T1 2M

Note: Not compliant with CE. \* The standard stock includes models with a cable length of 5 m. Specify the cable length at the end of the model number. (Example: E2E-X7T1 5M)

### Shielded DC 3-Wire Models [Refer to Dimensions on page 29.]

				•		Appli-	Mc	del
Appear- ance	Sensing distance	Connection method	Cable specifica- tions	Opera- tion mode	Pin arrangement	cable connec- tor code *5	NPN output	PNP output
3 dia.		Pre-wired Models	PVC (oil-re-	NO			E2E-CR6C1 2M	E2E-CR6B1 2M
5 ula.	0.6 mm	(2 m)	sistant)	NC			E2E-CR6C2 2M	E2E-CR6B2 2M
4 dia.	0.8 mm	Pre-wired Models	PVC (oil-re-	NO			E2E-CR8C1 2M *1*2	E2E-CR8B1 2M *2
4 uia.	0.0 1111	(2 m)	sistant)	NC			E2E-CR8C2 2M	E2E-CR8B2 2M
M5	1 mm	Pre-wired Models	PVC (oil-re-	NO			E2E-X1C1 2M *1*2	E2E-X1B1 2M *2
WI5		(2 m)	sistant)	NC			E2E-X1C2 2M	E2E-X1B2 2M
5.4 dia.	1 mm	Pre-wired Models	PVC (oil-re-	NO			E2E-C1C1 2M *1*2	E2E-C1B1 2M
5.4 ula.		(2 m)	sistant)	NC			E2E-C1C2 2M	E2E-C1B2 2M
		Pre-wired Models	PVC (oil-re- sistant)	NO			E2E-X1R5E1 2M *1*2	E2E-X1R5F1 2M *1*2
		(2 m)	PVC (oil-re- sistant)	NC			E2E-X1R5E2 2M	E2E-X1R5F2 2M
M8		M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X1R5E1-M1	E2E-X1R5F1-M1
IVIO	1.5 mm	Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X1R5E2-M1	E2E-X1R5F2-M1
		M8 Connector		NO	1: +V, 3: 0 V, 4: Control output		E2E-X1R5E1-M3	E2E-X1R5F1-M3
		Models		NC	1: +V, 3: 0 V, 2: Control output		E2E-X1R5E2-M3	E2E-X1R5F2-M3
		Pre-wired Models	PVC (oil-re-	NO			E2E-X2E1 2M *1*2*3*4	E2E-X2F1 2M *1*2*3
		(2 m)	sistant)	NC			E2E-X2E2 2M	E2E-X2F2 2M
M12	2 mm	M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X2E1-M1	E2E-X2F1-M1
		Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X2E2-M1	E2E-X2F2-M1
		Pre-wired Models	PVC (oil-re-	NO			E2E-X5E1 2M *1*2*3*4	E2E-X5F1 2M *1*2*3
		(2 m)	sistant)	NC			E2E-X5E2 2M	E2E-X5F2 2M
M18	5 mm	M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X5E1-M1	E2E-X5F1-M1
		Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X5E2-M1	E2E-X5F2-M1
		Pre-wired Models	PVC (oil-re-	NO			E2E-X10E1 2M *1*2*3*4	E2E-X10F1 2M *2
		(2 m)	sistant)	NC			E2E-X10E2 2M	E2E-X10F2 2M
M30	10 mm	M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X10E1-M1	E2E-X10F1-M1
		Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X10E2-M1	E2E-X10F2-M1

\*1. The standard stock includes models with a cable length of 5 m. Specify the cable length at the end of the model number. (Example: E2E-X2E1 5M)
 \*2. Models with a flexible cable are also available. Add -R to the end of the model number. (example: E2E-X5E1-R 2M).
 \*3. Models with different frequencies are also available. The model number is E2E-X = 5 (example: E2E-X5E15 2M).
 \*4. Models with pre-wired e-CON connectors are also available (cable length: 0.3 m). Add "-ECON 0.3M" to the end of the model number. (Example: E2E-X2E1-ECON 0.3M)
 \*5. Pofer to page 24 for data its

\*5. Refer to page 24 for details.

### Unshielded DC 3-Wire Models [Refer to Dimensions on page 29.]

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						•		Appli-	Мс	del
Appear- ance	Sei	nsing dis	stance	Connection method	Cable specifications	Opera- tion mode	Pin arrangement	cable connec- tor code *5	NPN output	PNP output
				Pre-wired Models	PVC (oil-resis-	NO			E2E-X2ME1 2M *2	E2E-X2MF1 2M *2
				(2 m)	tant)	NC			E2E-X2ME2 2M	E2E-X2MF2 2M
				M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X2ME1-M1	E2E-X2MF1-M1
M8	2 mm	า 		Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X2ME2-M1	E2E-X2MF2-M1
				M8 Connector		NO	1: +V, 3: 0 V, 4: Control output		E2E-X2ME1-M3	E2E-X2MF1-M3
				Models		NC	1: +V, 3: 0 V, 2: Control output		E2E-X2ME2-M3	E2E-X2MF2-M3
				Pre-wired Models	PVC (oil-resis- tant)	NO			E2E-X5ME1 2M *1*2*3*4	E2E-X5MF1 2M *2
				(2 m)	tant)	NC			E2E-X5ME2 2M	E2E-X5MF2 2M
M12	5 m	ım		M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X5ME1-M1	E2E-X5MF1-M1
				Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X5ME2-M1	E2E-X5MF2-M1
				PVC (oil-resis-	NO			E2E-X10ME1 2M *1*2*3*4	E2E-X10MF1 2M *2	
				(2 m)	tant)	NC			E2E-X10ME2 2M	E2E-X10MF2 2M
M18		10 mm		M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X10ME1-M1	E2E-X10MF1-M1
				Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X10ME2-M1	E2E-X10MF2-M1
				Pre-wired Models	PVC (oil-resis-	NO			E2E-X18ME1 2M *1*2*3*4	E2E-X18MF1 2M *2
				(2 m)	tant)	NC			E2E-X18ME2 2M	E2E-X18MF2 2M
M30			18 mm	M12 Connector		NO	1: +V, 3: 0 V, 4: Control output	В	E2E-X18ME1-M1	E2E-X18MF1-M1
				Models		NC	1: +V, 3: 0 V, 2: Control output	D	E2E-X18ME2-M1	E2E-X18MF2-M1

\*1. The standard stock includes models with a cable length of 5 m. Specify the cable length at the end of the model number. (Example: E2E-X5ME1 5M)
\*2. Models with a flexible cable are also available. Add -R to the end of the model number. (example: E2E-X5E1-R 2M).
\*3. Models with different frequencies are also available. The model number is E2E-X\_IM\_\_5 (example: E2E-X5ME15 2M).
\*4. Models with pre-wired e-CON connectors are also available (cable length: 0.3 m). Add "-ECON 0.3M" to the end of the model number. (Example: E2E-X2E1-ECON 0.3M") 0.3M) \*5. Refer to page 24 for details.

### **Ratings and Specifications**

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

	Size	N	18	М	12	M	18	Ν	//30		
	Shielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded Unshielded			
tem	Model	E2E-X2D	E2E-X4MD	E2E-X3D	E2E-X8MD	E2E-X7D	E2E-X14MD	E2E-X10D	E2E-X20MD		
Sensing	distance	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 dist	ance *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 mm	0 to 16 mm		
Differen	tial travel	15% max. of ser	nsing distance	10% max. of ser	nsing distance		1				
Detectal	ble object	Ferrous metal (1	The sensing dista	nce decreases wi	th non-ferrous me	tal. Refer to <i>Engi</i>	<i>neering Data</i> on p	bages 18 and 19.			
Standar object	d sensing	Iron, $8 \times 8 \times 1 \text{ mm}$	$\begin{matrix} \text{Iron,} \\ 20 \times 20 \times 1 \end{matrix} \text{mm}$	$\begin{array}{c} \text{Iron,} \\ 12 \times 12 \times 1 \text{ mm} \end{array}$	$\begin{matrix} \text{Iron,} \\ 30 \times 30 \times 1 \ \text{mm} \end{matrix}$	Iron, $18 \times 18 \times 1 \text{ mm}$	Iron, $30 \times 30 \times 10^{-3}$	Iron, $30 \times 30 \times 1 \text{ mm}$ Iron, $54 \times 54 \times$			
Respon 2	se frequency	1.5 kHz	1.5 kHz 1 kHz 0.8 kHz 0.5 kHz 0.4 kHz 0.1 kHz								
	upply voltage ng voltage	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.									
Leakage	current	0.8 mA max.									
Control	Load current	3 to 100 mA, Dia	agnostic output: 5	0 mA for -D1(5)S	Models						
output	Residual voltage *3	3 V max. (Load	current: 100 mA,	Cable length: 2 m	n, M1J-T Models c	nly: 5 V max.)					
Indicato	rs		eration indicator (r eration indicator (r	ed) and setting in ed)	dicator (green)						
	on mode nsing object hing)	D1 Models: NO D2 Models: NC	Refer to the ti	ming charts unde	r I/O Circuit Diagr	<i>ams</i> on page 21 f	or details.				
Diagnos delay	tic output	1t 0.3 to 1 s									
Protecti	on circuits	Surge suppress	or, Load short-cire	cuit protection (for	r control and diag	nostic output)					
Ambien tempera	t ture range	Operating: -25 t	to 70°C, Storage:	–40 to 85°C (with	no icing or conde	ensation)					
Ambien		Operating/storag	ge: 35% to 95% (v	with no condensa	tion)						
Tempera influenc		$\pm 15\%$ max. of seat 23°C in the tend of -25 to 70°C	ensing distance mperature range	±10% max. of se	ensing distance a	t 23°C in the temp	perature range of	–25 to 70°C			
Voltage	influence	±1% max. of ser	nsing distance at	rated voltage in th	ne rated voltage $\pm$	15% range					
nsulatio	on resistance	50 MΩ min. (at 500 VDC) between current-carrying parts and case									
Dielectr	ic strength	1000 VAC, 50/60 Hz for 1 minute between current carry parts and case									
/ibratio	n resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions									
Shock r	esistance		Destruction: 500 m/s <sup>2</sup> 10 times each in X, Y, and Z directions								
Degree	of protection		ls: IEC 60529 IP6 els: IEC 60529 IP		lards: oil-resistant						
Connec	tion method	Pre-wired Mode	ls (Standard cable	e length: 2 m), Co	nnector Models, o	or Pre-wired Conr	ector Models (Sta	andard cable leng	gth: 0.3 m)		
	Pre-wired Models	Approx. 60 g		Approx. 70 g		Approx. 130 g		Approx. 175 g			
Weight (pack- ed 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			
	Case	Stainless steel (	SUS303)	Nickel-plated br	ass						
Materi-	Sensing sur- face	РВТ									
als	Clamping nuts	Nickel-plated bra	ass								
	Toothed washer	Zinc-plated iron									
Accesso	ories	Instruction manu	ual								

\*1. Use the E2E within the range in which the setting indicator (green LED) is ON (except D2 Models).
\*2. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.
\*3. The residual voltage of each M1J-T Model is 5 V. When connecting to a device, make sure that the device can withstand the residual voltage. (Refer to page 28 for details.)

#### E2E-X Y AC 2-Wire Models

	Size	N	18	M	112	M	18	M30		
	Shielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded Unshield		
Item	Model	E2E-X1R5Y	E2E-X2MY	E2E-X2Y	E2E-X5MY	E2E-X5Y	E2E-X10MY	E2E-X10Y	E2E-X18MY	
Sensing c	listance	1.5 mm ±10%	2 mm ±10%		5 mm ±10%		10 mm ±10%		18 mm ±10%	
Set distar	nce	0 to 1.2 mm	0 to 1.6 mm		0 to 4 mm		0 to 8 mm		0 to 14 mm	
Differentia	al travel	10% max. of set	nsing distance		ļ		ļ			
Detectabl	e object	Ferrous metal (	The sensing dista	nce decreases wi	th non-ferrous me	tal. Refer to Engi	neering Data on p	age 19.)		
Standard object	sensing	Iron, $8 \times 8 \times 1 \text{ mm}$	Iron, $12 \times 12 \times 12$	l mm	Iron, $15 \times 15 \times 1$ mm	Iron, $18 \times 18 \times 1 \text{ mm}$	Iron, $30 \times 30 \times 10^{-1}$	1 mm	Iron, $54 \times 54 \times 1 \text{ mm}$	
Response	e frequency	25 Hz				I				
Power su (operating range) <sup>*1</sup>	pply voltage g voltage	24 to 240 VAC (20 to 264 VAC), 50/60 Hz								
Leakage o	current	1.7 mA max.								
Control	Load current *2	5 to 100 mA		5 to 200 mA		5 to 300 mA				
output	Residual voltage	Refer to Engine	Refer to Engineering Data on page 20.							
Indicators	6	Operation indica	ator (red)							
Operation (with sensi approach	sing object	Y1 Models: NO Y2 Models: NC	Refer to the ti	ming charts under	r I/O Circuit Diagra	a <i>ms</i> on page 23 fo	or details.			
Protection	n circuits	Surge suppress	or							
Ambient t range *1*2	emperature 2	Operating/Stora (with no icing or		Operating/Stora	ge: –40 to 85°C (∖	with no icing or co	ondensation)			
Ambient humidity	range	Operating/stora	ge: 35% to 95% (	with no condensa	tion)					
Temperat influence	ure	±10% max. of se at 23°C in the te of –25 to 70°C	ensing distance mperature range							
Voltage ir	fluence	$\pm$ 1% max. of sensing distance at rated voltage in the rated voltage $\pm$ 15% range								
Insulation	resistance	50 M $\Omega$ min. (at 500 VDC) between current-carrying parts and case								
Dielectric	strength	4,000 VAC (M8 Models: 2,000 VAC), 50/60 Hz for 1 min between current-carrying parts and case								
Vibration	resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions								
Shock res	sistance		Destruction: 500 m/s <sup>2</sup> 10 times each in X, Y, and Destruction: 1,000 m/s <sup>2</sup> 10 times each in X, Y, and Z directions							
Degree of	protection	Pre-wired Models: IEC 60529 IP67, in-house standards: oil-resistant Connector Models: IEC 60529 IP67								
Connectio	on method	Pre-wired Mode	Is (Standard cabl	e length: 2 m) and	d Connector Mode	ls				
Weight	Pre- wired Models Model	Approx. 60 g		Approx. 70 g		Approx. 130 g		Approx. 175 g		
Weight	Connec- tor Models	Approx. 15 g		Approx. 25 g		Approx. 40 g		Approx. 90 g		
	Case	Stainless steel (	SUS303)	Nickel-plated br	ass					
	Sensing surface	РВТ								
Materials	Clamp- ing nuts	Nickel-plated br	ass							
	Toothed washer	Zinc-plated iron								
Accessor	ies	Instruction man	lal							

\*1. When supplying 24 VAC to any of the above models, make sure that the operating ambient temperature range is at least -25°C.
 \*2. When using an M18 or M30 Connector Model at an ambient temperature between 70 and 85°C, make sure that the Sensor has a control output (load current) of 5 to 200 mA max.

### E2E-X T1 AC/DC 2-Wire Models

	Size	M12	M18	M30				
	Shielded		Shielded					
tem	Model	E2E-X3T1	E2E-X7T1	E2E-X10T1				
Sensing dista	nce	3 mm ±10%	7 mm ±10%	10 mm ±10%				
Set distance		0 to 2.4 mm	0 to 5.6 mm	0 to 8 mm				
Differential tra	vel	10% max. of sensing distance						
Detectable obj	ject	Ferrous metal (The sensing distance	decreases with non-ferrous r	netal. Refer to Engineering Data on page 1				
Standard sens	ing object	Iron, $12 \times 12 \times 1$ mm	Iron, $18 \times 18 \times 1$ mm	Iron, $30 \times 30 \times 1$ mm				
Response	DC	1 kHz	0.5 kHz	0.4 kHz				
frequency *1	AC	25 Hz						
Power supply (operating vol		24 to 240 VDC (20 to 264 VDC) 48 to 240 VAC (40 to 264 VAC)						
Leakage curre	ent	DC: 1 mA max. AC: 2 mA max.						
Control	Load current	5 to 100 mA						
output	Residual voltage	DC: 6 V max. (Load current: 100 mA, Cable length: 2 m) AC: 10 V max. (Load current: 5 mA, Cable length: 2 m)						
Indicators		Operation indicator (red), Setting ind	icator (green)					
Operation mod (with sensing approaching)		NO (Refer to the timing charts under	I/O Circuit Diagrams on page	e 21 for details.)				
Protection circ	cuits	Load short-circuit protection (20 to 4	VDC only), Surge suppress	or				
Ambient temp	erature range	Operating: -25 to 70°C, Storage: -40 to 85°C (with no icing or condensation)						
Ambient humi	dity range	Operating/Storage: 35% to 95% (with no condensation)						
Temperature i	nfluence	$\pm$ 10% max. of sensing distance at 23°C in the temperature range of –25 to 70°C						
Voltage influe	nce	$\pm$ 1% max. of sensing distance at rated voltage in the rated voltage $\pm$ 15% range						
Insulation resi	stance	50 M $\Omega$ min. (at 500 VDC) between current-carrying parts and case						
Dielectric stre	ngth	4,000 VAC, 50/60 Hz for 1 minute between current-carrying parts and case						
Vibration resis	stance	Destruction: 10 to 55 Hz, 1.5-mm do	uble amplitude for 2 hours ea	ch in X, Y, and Z directions				
Shock resista	nce	Destruction: 1,000 m/s <sup>2</sup> 10 times each in X, Y, and Z directions						
Degree of prot	tection	IEC 60529 IP67, in-house standards	: oil-resistant					
Connection m	ethod	Pre-wired Models (Standard cable le	ngth: 2 m)					
Weight (packe	d state)	Approx. 80 g	Approx. 140 g	Approx. 190 g				
	Case	Nickel-plated brass						
	Sensing surface	РВТ						
Materials	Clamping nuts	Nickel-plated brass						
	Toothed washer	Zinc-plated iron						

\*1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.
\*2. Power Supply Voltage Waveform: Use a sine wave for the power supply. Using a rectangular AC power supply may result in faulty reset.

### E2E-X E /F DC 3-Wire Models

	Size	Ν	//8	P	M12	M	18	M30			
	Shielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded		
Item	Model	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 o	listance	1.5 mm ±10%	2 mm ±10%		5 mm ±10%		10 mm ±10%		18 mm ±10%		
Set distar	nce	0 to 1.2 mm	0 to 1.6 mm		0 to 4 mm		0 to 8 mm		0 to 14 mm		
Differentia	al travel	10% max. of se	nsing distance								
Detectable object		Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to Engineering Data on pages 18 and 19.)									
Standard object	sensing	$\begin{matrix} \text{Iron,} \\ 8\times8\times1 \text{ mm} \end{matrix}$	Iron, $12 \times 12 \times 1$ mm		Iron, $15 \times 15 \times 1 \text{ mm}$	Iron, $18 \times 18 \times 1 \text{ mm}$	Iron, $30 \times 30 \times 1$ mm		Iron, $54 \times 54 \times 1$ mm		
Response frequency *1		2 kHz	0.8 kHz	1.5 kHz	0.4 kHz	0.6 kHz	0.2 kHz	0.4 kHz	0.1 kHz		
Power su (operating range)*2	pply voltage g voltage	12 to 24 VDC (1	10 to 40 VDC), rip	ple (p-p): 10% m	ax.						
Current c	onsumption	13 mA max.									
Control	Load current *2	200 mA max.	00 mA max.								
output	Residual voltage	2 V max. (Load	nax. (Load current: 200 mA, Cable length: 2 m)								
Indicators	6	Operation indica	ator (red)								
Operation (with sens approach	sing object	E1/F1 Models: I E2/F2 Models: I Refer to the time	NC	VO Circuit Diagra	<i>ms</i> on page 21 for	details.					
Protection	n circuits	Load short-circu	uit protection, Sur	ge suppressor, R	everse polarity pro	otection					
Ambient temperatu	ure range *2	Operating/Stora		with no icing or c	ondensation)						
Ambient I range	numidity	Operating/Stora	ige: 35% to 95%	(with no condens	ation)						
Temperat influence	ure				perature range of perature range of						
Voltage ir	nfluence	±1% max. of se	nsing distance at	rated voltage in t	he rated voltage ±	15% range					
Insulation	resistance	50 M $\Omega$ min. (at 500 VDC) between current-carrying parts and case									
Dielectric	strength	1,000 VAC, 50/60 Hz for 1 minute between current carry parts and case									
Vibration	resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions									
Shock res	sistance	Destruction: 500 m/s <sup>2</sup> 10 times each in X, Y, and Z directions									
Degree of	protection	Pre-wired Models : IEC 60529 IP67, in-house standards: oil-resistant Connector Models : IEC 60529 IP67									
Connectio	on method	Pre-wired Mode	ls (Standard cabl	e length: 2 m) an	d Connector Mode	els					
	Pre- wired Models	Approx. 65 g		Approx. 75 g		Approx. 150 g		Approx. 195 g			
Weight	Connec- tor Models	Approx. 15 g		Approx. 25 g		Approx. 40 g		Approx. 90 g			
	Case	Stainless steel (	(SUS303)	Nickel-plated b	rass	1		1			
	Sensing surface	РВТ	<u> </u>	<u> </u>							
Materials	Clamp- ing nuts	Nickel-plated br	ass								
	Toothed washer	Zinc-plated iron									
Accessor	ies	Instruction man	ual								

\*1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.
\*2. When using an M8 Model at an ambient temperature between 70 and 85°C, supply 10 to 30 VDC to the Sensor and make sure that the Sensor has a control output of 100 mA maximum.

### E2E-C C/B and E2E-X1C/B DC 3-Wire Models

	Size	3 dia.	4 dia.	M5	5.4 dia.					
	Shielded			Shielded						
tem	Model	E2E-CR6C/B	E2E-CR8C/B	E2E-X1C/B	E2E-C1C/B					
Sensing d	istance	0.6 mm ±15%	0.8 mm ±15%	1 mm ±15%						
Set distan	се	0 to 0.4 mm	0 to 0.5 mm	0 to 0.7 mm						
Differentia	il travel	15% max. of sensing distance								
Detectable	e object	Ferrous metal (The sensing distant	nce decreases with non-ferrous	metal. Refer to <i>Engineering Data</i> on pa	iges 18 and 19.)					
Standard s ect	sensing ob-	Iron, $3 \times 3 \times 1$ mm								
Response	frequency *	2 kHz	3 kHz							
Power supply voltage operating voltage ange)		12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.								
Current consumption		10 mA max.	17 mA max.							
Control	Load current	Open-collector output, 80 mA max. (30 VDC max.)	Open-collector output, 100 m	A max. (30 VDC max.)						
output	Residual voltage	1 V max. (Load current: 80 mA, Cable length: 2 m) 2 V max. (Load current: 100 mA, Cable length: 2 m)								
ndicators		Operation indicator (red)								
Operation with sens	ing object	C1/B1 Models: NO C2 Models: NC Refer to t	he timing charts under I/O	<i>Circuit Diagrams</i> on page 22 for de	tails.					
Protection	circuits	Reverse polarity protection, Surge	e suppressor							
Ambient emperatu	re range	Operating/Storage: -25 to 70°C (	Operating/Storage: -25 to 70°C (with no icing or condensation)							
Ambient h range	umidity	Operating/Storage: 35% to 95% (with no condensation)								
Temperatu ence	ure influ-	$\pm 15\%$ max. of sensing distance at 23°C in the temperature range of –25 to 70°C								
Voltage in	fluence	$\pm 5\%$ max. of sensing distance at rated voltage in the rated voltage $\pm 10\%$ range	voltage in the rated voltage ±2.5% max. of sensing distance at rated voltage in the rated voltage ±15% range							
nsulation	resistance	50 $\text{M}\Omega$ min. (at 500 VDC) betwee	n current-carrying parts and ca	se						
)ielectric	strength	500 VAC, 50/60 Hz for 1 min betw	veen current-carrying parts and	case						
/ibration	resistance	Destruction: 10 to 55 Hz, 1.5-mm	double amplitude for 2 hours e	ach in X, Y, and Z directions						
Shock res	istance	Destruction: 500 m/s <sup>2</sup> 10 times ea	ch in X, Y, and Z directions							
Degree of	protection	IEC 60529 IP66	IEC 60529 IP67, in-house sta	ndards: oil-resistant						
Connectio	on method	Pre-wired Models (Standard cable	e length: 2 m)							
Veight (pa	acked state)	Approx. 60 g								
	Case	Stainless steel (SUS303)		Nickel-plated brass						
	Sensing surface	Heat-resistant ABS								
Materials	Clamping nuts	Nickel-plated brass (E2E-X1C/B	only)							
	Toothed washer	Zinc-plated iron (E2E-X1C/B on	ly)							
	es	Instruction manual								

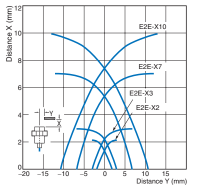
\* The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

### **Engineering Data (Typical)**

### **Sensing Area**

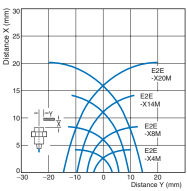
### Shielded Models

E2E-X D /-X T1



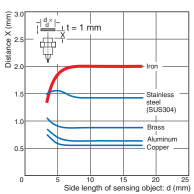
**Unshielded Models** 

E2E-X MD

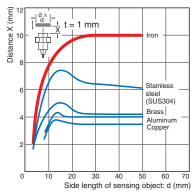


### Influence of Sensing Object Size and Material

### E2E-X2D



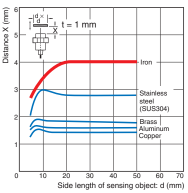
### E2E-X10D /-X10T1



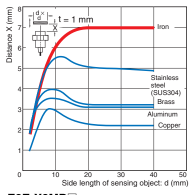
#### 0 20 Distance Y (mm) E2E-X3D /-X3T1 4.0 Distance X (mm) $\frac{1}{\frac{d}{d} \times d} \frac{1}{\frac{d}{d} \times d} \frac{1}{\frac{d}$ 3.5 , the the 3.0 Iron ψ 2.5 Stainless steel (SUS304) 2.0 Brass 1.5 Aluminum

1.0 Copper 0.5 0 5 10 15 20 25 30 35 40 Side length of sensing object: d (mm)

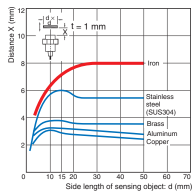
### E2E-X4MD



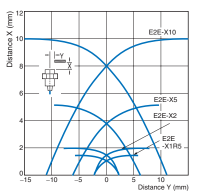




### E2E-X8MD



### E2E-X E /-X Y /-X F



E2E-X ME /-X MY /-X MF

E2E-X18M

E2E-X10M

E2E-X5M

E2E-X2M

-Y

₩

Distance X (mm)

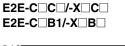
25

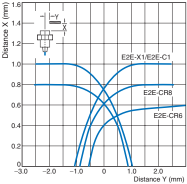
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15

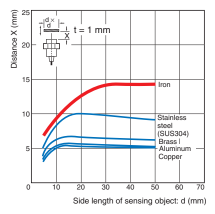
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0

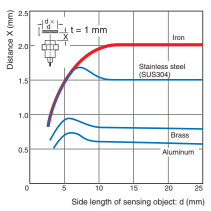




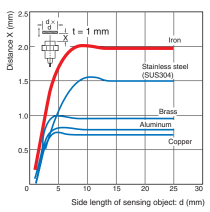
### E2E-X14MD



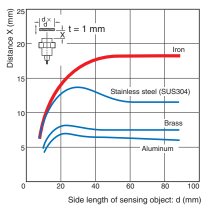
### E2E-X2E /-X2Y /-X2F



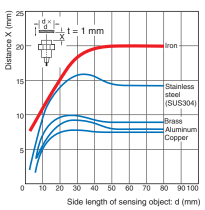
### E2E-X2ME /-X2MY /-X2MF



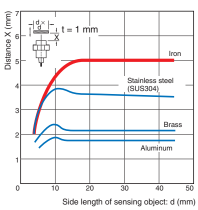
E2E-X18ME://X18MY://X18MF:



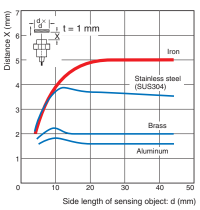
### E2E-X20MD



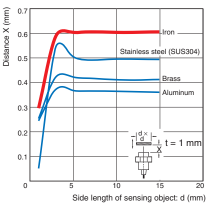
E2E-X5E /-X5Y /-X5F



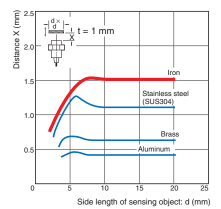
### E2E-X5ME /-X5MY /-X5MF



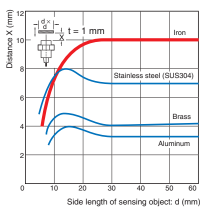




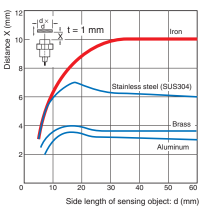
### E2E-X1R5E /-X1R5Y /-X1R5F



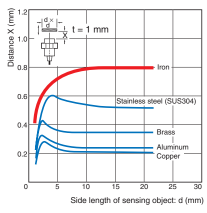
### E2E-X10E /-X10Y /-X10F

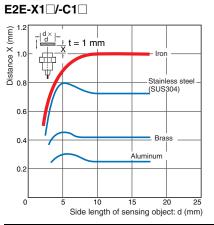


### E2E-X10ME /-X10MY /-X10MF



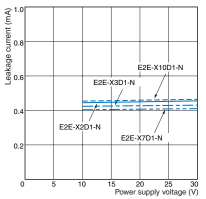
### E2E-CR8



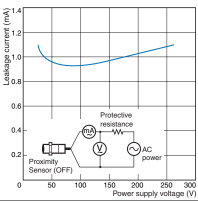


### Leakage Current

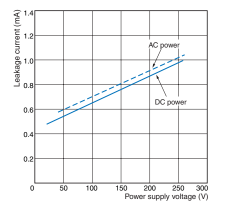




### E2E-X Y

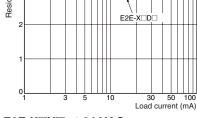


### E2E-X T1

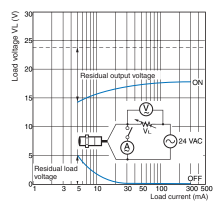


### **Residual Output Voltage**

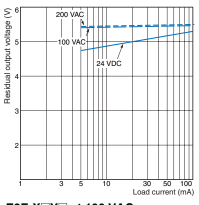
E2E-X D



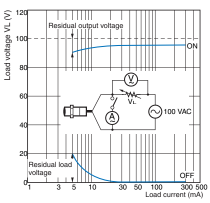
### E2E-X Y at 24 VAC



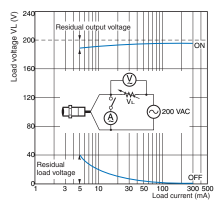
### E2E-X□T1



### E2E-X Y at 100 VAC

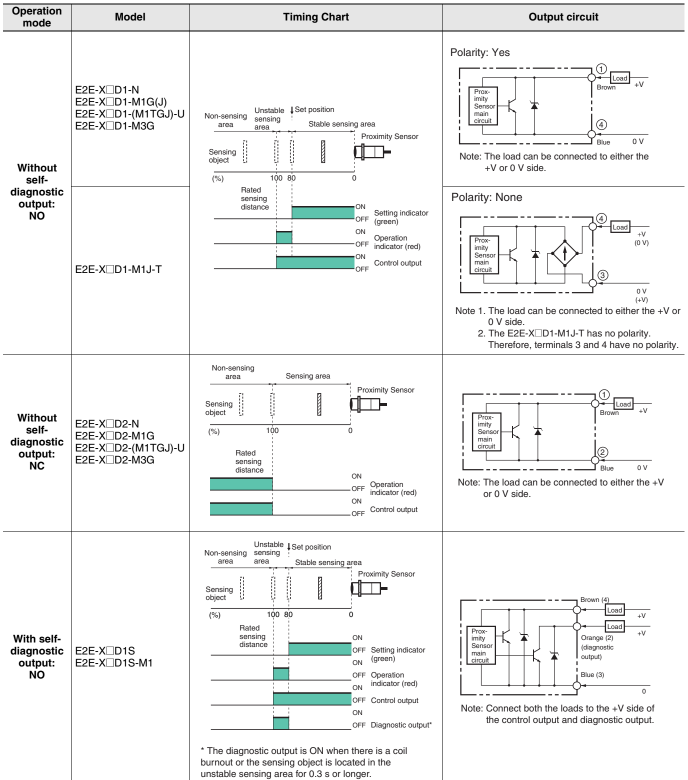


### E2E-X Y at 200 VAC



### I/O Circuit Diagrams

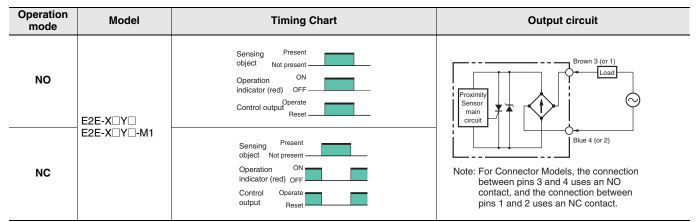
### E2E-X D DC 2-Wire Models



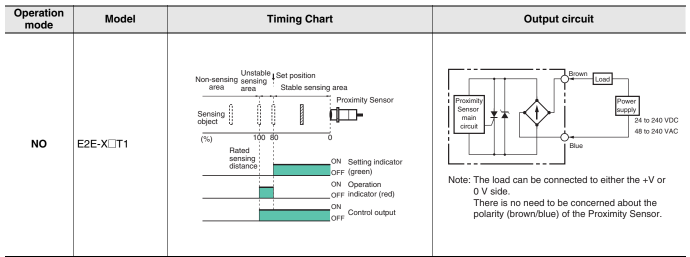
### **DC 3-Wire Models**

Operation mode	Output specifica- tions	Model	Timing Chart	Output circuit
NO	- NPN output	E2E-X□E□ E2E-X□E□-M1	Sensing Present object Not present Operation ON indicator (red) OFF Control output (between brown and black leads) OFF Output voltage (between black and blue leads)	Proximity Sensor circuit Constant current* Black Tr
NC		E2E-X□E□-M3	Sensing object Present Not present Operation indicator (red) ON Control output (between brown and ON black leads) OFF Output voltage (between black and blue leads) Low	*Constant current output is 1.5 to 3 mA. Note: For Connector Models, the connection between pins 1, 4 and 3 uses an NO contact, and the connection between pins 1, 2 and 3 uses an NC contact.
NO	- PNP output	E2E-X□F□ E2E-X□F□-	Sensing object Present Not present Operation indicator ON (red) OFF Control output (Between blue and ON black leads) OFF Output voltage (between brown High and black leads) Low	Proximity Sensor main circuit U U U U U U U U U U U U U U U U U U U
NC		E2E-X	Sensing object Present Not present (red) ON Control output OFF (Between blue and black leads) OFF Output voltage (between brown High and black leads) Low	*When a transistor is connected Note: For Connector Models, the connection between pins 1, 4 and 3 uses an NO contact, and the connection between pins 1, 2 and 3 uses an NC contact.
NO	NPN open-	E2E-C/X□C□	Sensing Present object Not present Operation ON indicator (red) OFF Control output ON OFF	Proximity Sensor Black Black
NC	- collector output		Sensing Present object Not present Operation ON indicator (red) OFF Control ON output OFF	The E2E-CR6□ does not have 100-Ω resistance.
NO	PNP open-		Sensing Present object Not present Operation ON indicator (red) OFF Control output ON OFF	Proximity Sensor Black
NC	- collector output	E2E-C/X□B□	Sensing Present object Not present Operation ON indicator (red) OFF Control output ON OFF	The E2E-CR6 does not have 100-Ω resistance.

### **AC 2-Wire Models**



### AC/DC 2-Wire Models



### e-CON Connectors

Requirement for e-CON Pre-wired Connector: A Connector is not provided with the Sensor. Be sure to order a Connector separately. [Dimensions: Inquire.]

Appearance	Cable length Connector model number		Applicable Proximity Sensor model number	
Single-end connector	2 m	E39-ECON2M		
	5 m	E39-ECON5M		
Double-end connectors	0.5 to 1 m	E39-ECONW M	E2E-X□E□-ECON	
	1.1 to 1.5 m	$\Box$ indicates cable length (in units of m).		
	1.6 to 2 m	Specify with 0.1-increments.		

### **Sensor I/O Connectors**

Model for Connectors and Pre-wired Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately. [Refer to Dimensions for the XS2, XS3, and XS5.]

Amplicable			Connector		Applicable Drawing the	Connection
Applicable connector			Cable length 2m	Cable length 5m	Applicable Proximity Sensor model	Connection diagram
code	Screw	Appearance *1	CablConnector model number	CablConnector model number	number	No. *2
А		Straight	XS2F-D421-DA0-A	XS2F-D421-GA0-A		1
А		L-shape	XS2F-D422-DA0-A	XS2F-D422-GA0-A	E2E-XD1-M1G(J)	I
В		Straight	XS2F-D421-DC0-A	XS2F-D421-GC0-A	E2E-XDE1-M1	10
D		L-shape	XS2F-D422-DC0-A	XS2F-D422-GC0-A	E2E-X□F1-M1	10
		Straight	XS2F-D421-DD0	XS2F-D421-GD0	E2E-XD1-M1J-T	3
С		Straight	7921-0421-000	X32F-D421-GD0	E2E-XD1-M1	2
C		L-shape	XS2F-D422-DD0	XS2F-D422-GD0	E2E-XD1-M1J-T	3
		L-shape	X32F-D422-DD0	X32F-D422-GD0	E2E-XD1-M1	2
					E2E-XD2-M1G(J)	6
					E2E-XD2-M1J-T	8
		Straight	XS2F-D421-D80-A	XS2F-D421-G80-A	E2E-XD2-M1	7
		ettaight	X021-0421-000-A	X021-D421-000-A	E2E-XD1S-M1	5
6					E2E-X□E2-M1 E2E-X□F2-M1	11
D	M12				E2E-XD2-M1G(J)	6
					E2E-XD2-M1J-T	8
		L-shape	XS2F-D422-D80-A	XS2F-D422-G80-A	E2E-XD2-M1	7
		L-Shape	X32F-D422-D00-A	X32F-D422-G00-A	E2E-XD1S-M1	5
					E2E-X□E2-M1 E2E-X□F2-M1	11
E		Straight	XS2F-A421-DB0-A	XS2F-A421-GB0-A		14
E		L-shape	XS2F-A422-DB0-A	XS2F-A422-GB0-A	— E2E-X□Y1-M1	14
F		Straight	XS2F-A421-D90-A	XS2F-A421-G90-A	E2E-X Y2-M1	15
G		Smartclick Connector, Straight	XS5F-D421-D80-A	XS5F-D421-G80-A	E2E-XD1-M1TGJ	16
Н		Smartclick Connector, Straight YS5E-D421-D80-P	XS5F-D421-G80-P	E2E-XD1-M1TGJ-U	17	
		Oil-resistant Reinforced Cables			E2E-XD2-M1TGJ-U	18
					E2E-XD1-M3G	4
					E2E-XD2-M3G	9
		Straight	XS3F-M421-402-A	XS3F-M421-405-A	E2E-X□E1-M3 E2E-X□F1-M3	12
					E2E-X□E2-M3 E2E-X□F2-M3	13
I	M8				E2E-XD1-M3G	4
					E2E-XD2-M3G	9
		L-shape	XS3F-M422-402-A	XS3F-M422-405-A	E2E-X□E1-M3 E2E-X□F1-M3	12
					E2E-X□E2-M3 E2E-X□F2-M3	13

Note: Refer to Introduction to Sensor I/O Connectors for details and for information on Cable length and Robotics Cables. \*1. Images of straight and L-shaped connectors.

M12 Straight

M8 L-shape



\*2. Refer to Connection Diagrams on page 25 for information on Proximity Sensor and I/O Connector connections.

### **Connections for Sensor I/O Connectors**

Connection		Proximity Se	nsor	Sensor I/O Connector	
diagram No.	Туре	Operation mode	Model	model number	Connections
1	DC 2-wire (IEC pin wiring)		E2E-X□D1-M1G(J)	XS2F-D42 - D42 - D42 - D42 - D42 - D-2-m cable G: 5-m cable	E2E XS2F United and the second secon
2	DC 2-wire (previous pin wiring)	NO	E2E-X□D1-M1	XS2F-D42 D0 	E2E XS2F
3	DC 2-wire (no polarity)		E2E-X□D1-M1J-T	XS2F-D42-D0 D: 2-m cable G: 5-m cable	E2E XS2F
4	DC 2-wire (M8 connector)		E2E-X□D1-M3G	XS3F-M42 2: L-shape XS3F-M42 -40 -A 2: 2-m cable 5: 5-m cable	E2E XS3F *
5	DC 2-wire (diagnostic type)		E2E-X□D1S-M1	XS2F-D42 	E2E XS2F*
6	DC 2-wire (IEC pin wiring)		E2E-X□D2-M1G(J)	XS2F-D42 D:2-m cable G:5-m cable	E2E XS2F *
7	DC 2-wire (previous pin wiring)	NC	E2E-X□D2-M1	XS2F-D42 	E2E XS2F*
8	DC 2-wire (no polarity)		E2E-X□D2-M1J-T	XS2F-D42 - B80-A D: 2-m cable G: 5-m cable	E2E XS2F * White (-)(+) © 0 © 0 © 0 © 0 © 0 © 0 © 0 © 0
9	DC 2-wire (M8 connector)		E2E-X□D2-M3G	XS3F-M42 2: L-shape XS3F-M42 -40 -A 2: 2-m cable 5: 5-m cable	E2E XS3F*

\* Different from Proximity Sensor wire colors.

Connection		Proximity Se	nsor	Sensor I/O Connector	
diagram No.	Туре	Operation mode	Model	model number	Connections
10	500 i	NO	E2E-X□E/F1-M1	XS2F-D42 	E2E XS2F Brown (+V) C Blue (0 V) Black (output)
11	DC 3-wire	NC	E2E-X□E2/F2-M1	XS2F-D42D-B80-A D: 2-m cable G: 5-m cable	E2E XS3F
12	DC 3-wire (M8 connector)	NO	E2E-X□E1/F1-M3	XS3F-M42 2: L-shape XS3F-M42 -40 -A 2: 2-m cable 5: 5-m cable	E2E XS3F
13		NC	E2E-X□E2/F2-M3	T1: Straight 2: L-shape XS3F-M42⊡-40⊡-A 2: 2-m cable 5: 5-m cable	E2E XS3F
14	AC 2-wire	NO	E2E-X□Y1-M1	XS2F-A42 	E2E XS2F
15		NC	E2E-X□Y2-M1	XS2F-A421-□90-A D: 2-m cable G: 5-m cable	E2E XS2F*
16		NO	E2E-X□D1-M1TGJ	XS5F-D421- B80-A D: 2-m cable G: 5-m cable	E2E XSSF
17	DC 2-wire (Smartclick connector)	NO	E2E-X□D1- M1TGJ-U	XS5F-D421- B80-P D: 2-m cable G: 5-m cable	E2E XS5F White (not connected) Biue (not connected) Biue (not connected) Biue (not connected) Biue (not connected)
18		NC	E2E-X⊡D2- M1TGJ-U	XS5F-D421-080-P D: 2-m cable G: 5-m cable	E2E XSSF
Different from	Proximity Sensor				
		Re	efer to Introduct	ion to Sensor I/O Con	nectors for details.

### Refer to Warranty and Limitations of Liability.

### <u> WARNING</u>

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



### 

- Do not short the load. Explosion or burning may result.
- Do not supply power to the Sensor with no load, otherwise Sensor may be damaged. Applicable Models



(Unit: mm)

#### E2E-CR6 E2E-CR8 E2E-X1 E2E-X1 E2E-C1

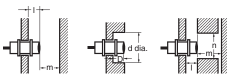
### **Precautions for Correct Use**

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

### • Design

### Influence of Surrounding Metal

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



### Influence of Surrounding Metal

Model	-	Item	M8	M12	M18	M30	
model		1			-		
		d	8	12	, 18	30	
	Shielded	D	0				
DC 2-Wire Models	Chilolada	m	4.5	8	20	40	
		n	12	18	27	45	
AC/DC 0 Wire Medale			12	15	22	30	
AC/DC 2-Wire Models E2E-X□T1		d	24	40	70	90	
	Unshielded	D	12	15	22	30	
		m	8	20	40	70	
			-			90	
		n I	24	24 40 70 90 0			
		•	0	12	, 18	30	
	Shielded	d	8	0			
DC 3-Wire Models		D	4.5			40	
E2E-X		m	4.5	8	20	40	
E2E-X□F□		n	12	18	27	45	
AC 2-Wire Models		I	6	15	22	30	
E2E-X		d	24	40	55	90	
	Unshielded	D	6	15	22	30	
		m	8	20	40	70	
		n	24	36	54	90	
Model		Item	3 dia.	4 dia.	M5	5.4 dia.	
			o ului	(	-	er i uiui	
		d	3	4	, 5	5.4	
DC 3-Wire Models E2E-X□C/B□	Shielded	D	0				
E2E-C C/B		m	2	2.4		3	
		n				3	
	1		``````````````````````````````````````				

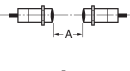
## Relationship between Sizes and Models

3 dia.         E2E-CR6C/B           4 dia.         E2E-CR8C           M5         E2E-CR8B           M5         E2E-CR8B           5.4         E2E-X1C           dia.         E2E-C1C           5.4         E2E-C1B           Shielded         E2E-X1R5E           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X2ME           Unshielded         E2E-X2ME           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2E           Shielded         E2E-X2E           E2E-X2MF         E2E-X2F           E2E-X2F         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3MD	
4 dia.       E2E-CR8B         M5       Shielded       E2E-X1C         5.4       E2E-C1C       E2E-C1B         6       E2E-C1B       E2E-C1B         8       Shielded       E2E-X1R5E         9       Shielded       E2E-X1R5F         10       E2E-X1R5F       E2E-X1R5F         112       E2E-X2ME       E2E-X2ME         112       Shielded       E2E-X2F         112       E2E-X3D       E2E-X2Y         112       E2E-X3MD       E2E-X3MD         112       E2E-X3MD       E2E-X3MD	
E2E-CR8B           M5         E2E-X1C           5.4         E2E-X1B           dia.         E2E-C1C           Barrow         E2E-C1B           Shielded         E2E-X2D           E2E-X1R5E         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X2ME           Unshielded         E2E-X2ME           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2E           Shielded         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1 <td></td>	
M5         E2E-X1B           5.4         E2E-C1C           dia.         E2E-C1B           Shielded         E2E-X1R5E           E2E-X1R5F         E2E-X1R5F           E2E-X1R5Y         E2E-X1R5Y           M8         E2E-X2ME           Unshielded         E2E-X2MF           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2MF           Shielded         E2E-X2E           Shielded         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1           E2E-X3MD         E2E-X3ME	
E2E-X1B_           5.4         E2E-C1C_           dia.         E2E-C1B_           Shielded         E2E-X2D_           E2E-X1R5E         E2E-X1R5F_           E2E-X1R5F_         E2E-X1R5F_           E2E-X1R5F_         E2E-X1R5F_           E2E-X1R5F_         E2E-X1R5F_           E2E-X1R5F_         E2E-X1R5F_           E2E-X1R5F_         E2E-X2ME_           E2E-X2MF_         E2E-X2MF_           E2E-X2MF_         E2E-X2M_           Shielded         E2E-X2E_           E2E-X2F_         E2E-X2Y_           M12         E2E-X3T1           E2E-X3MD_         E2E-X3MD_           E2E-X3ME_         E2E-X3ME_	
dia.         E2E-C1B           dia.         E2E-C1B           Shielded         E2E-X2D           E2E-X1R5E         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           Unshielded         E2E-X2ME           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2E           Shielded         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1           E2E-X3MD         E2E-X3ME	
M8         E2E-31B_           Shielded         E2E-X2D_           E2E-X1R5E         E2E-X1R5F_           E2E-X1R5F         E2E-X1R5F_           E2E-X1R5F         E2E-X1R5F_           E2E-X1R5F         E2E-X1R5F_           Unshielded         E2E-X2ME           E2E-X2MF         E2E-X2MF_           E2E-X2MF         E2E-X2MF_           E2E-X2MF         E2E-X2MF_           E2E-X2MF         E2E-X3D_           E2E-X2F         E2E-X2F_           E2E-X2Y_         E2E-X3T1           M12         E2E-X3MD_           E2E-X3MD_         E2E-X3MD_	
Bielded         E2E-X1R5E           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           Unshielded         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X1R5F           E2E-X1R5F         E2E-X2ME           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2E           Shielded         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1           E2E-X3MD         E2E-X5ME	
Shielded         E2E-X1R5F           M8         E2E-X1R5Y           Unshielded         E2E-X4MD           E2E-X2ME         E2E-X2MF           E2E-X2MF         E2E-X2MY           E2E-X2MF         E2E-X2MY           Shielded         E2E-X2E           E2E-X2F         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3D1           E2E-X3T1         E2E-X3MD           E2E-X5ME         E2E-X5ME	
M8         E2E-X1R5F           Unshielded         E2E-X4MD           E2E-X2ME         E2E-X2ME           E2E-X2MF         E2E-X2MF           E2E-X2MF         E2E-X2MF <td></td>	
M8         E2E-X4MD           Unshielded         E2E-X2ME           E2E-X2MF         E2E-X2MF           E2E-X2MY         E2E-X2MY           Shielded         E2E-X2E           Shielded         E2E-X2F           E2E-X2Y         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1           E2E-X3MD         E2E-X5ME	
Unshielded         E2E-X4MD           Unshielded         E2E-X2ME           E2E-X2MF         E2E-X2MF           E2E-X2MY         E2E-X2MY           Shielded         E2E-X2E           E2E-X2F         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1           E2E-X3MD         E2E-X3MD           E2E-X3MD         E2E-X5ME	
Unshielded         E2E-X2MF           E2E-X2MY         E2E-X3D           E2E-X3D         E2E-X2E           Shielded         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1           E2E-X3MD         E2E-X3MD           E2E-X3MD         E2E-X5ME	
E2E-X2MF           E2E-X2MY           E2E-X2MY           E2E-X3D           E2E-X2E           Shielded           E2E-X2F           E2E-X2Y           M12           E2E-X3T1           E2E-X3MD           E2E-X3MD           E2E-X3MD	
Kielded         E2E-X3D           Shielded         E2E-X2E           E2E-X2F         E2E-X2Y           M12         E2E-X3T1           E2E-X8MD         E2E-X5ME	
M12 E2E-X2E E2E-X2F E2E-X2F E2E-X2Y E2E-X2Y E2E-X3T1 E2E-X8MD E2E-X5ME	
Shielded         E2E-X2F           E2E-X2Y         E2E-X2Y           M12         E2E-X3T1           E2E-X8MD         E2E-X5ME	
M12 E2E-X2Y E2E-X3T1 E2E-X8MD E2E-X5ME	
M12 E2E-X3T1 E2E-X8MD E2E-X5ME	
E2E-X8MD	
E2E-X5ME	
E2E-X5ME	
Unshielded E2E-X5MF	
E2E-X5MY	
E2E-X7D	
E2E-X5E	
Shielded E2E-X5F	
E2E-X5Y	
M18 E2E-X7T1	
E2E-X14MD	
Unshielded	
E2E-X10MF	
E2E-X10MY	
E2E-X10D	_
E2E-X10E	
Shielded E2E-X10F	
E2E-X10Y	
M30 E2E-X10T1	
E2E-X20MD	
Unshielded E2E-X18ME	
E2E-X18MF	
E2E-X18MY	

/11.11

### **Mutual Interference**

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





Mutual Interference (Unit: mm							
Model		Item	M8	M12	M18	M30	
DC 2-Wire Models	Shielded	А	20	30 (20)	50 (30)	100 (50)	
E2E-X D		В	15	20 (12)	35 (18)	70 (35)	
AC/DC 2-Wire Models	Unshielded	Α	80	120 (60)	200 (100)	300 (100)	
E2E-X□T1	Unshielded	В	60	100 (50)	110 (60)	200 (100)	
DC 3-Wire Models E2E-X□E□/X□F□	Shielded	А	20	30 (20)	50 (30)	100 (50)	
		В	15	20 (12)	35 (18)	70 (35)	
AC 2-Wire Models	Unshielded	A	80	120 (60)	200 (100)	300 (100)	
E2E-X□Y□		В	60	100 (50)	110 (60)	200 (100)	
Model	Item	3 dia.	4 dia.	M5	5.4 dia.		
DC 3-Wire Models E2E-X□C/B□	А	20					
E2E-COC/BO	Shielded	В	15				

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

### Loads with Large Surge Currents (E2E-X T)

If a load with a large surge current is connected, such as a relay, lamp, or motor, the surge current may cause the load short-circuit protection circuit to operate, resulting in operating errors.

### Mounting

#### **Tightening Force**

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





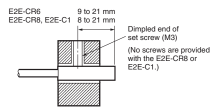


Note: 1. The allowable tightening strength depends on the distance from the edge of the head, as shown in the following table. (A is the distance from the edge of the head. B includes the nut on the head side. If the edge of the nut is in part A, the tightening torque for part A applies instead.)

<sup>2.</sup> The following strengths assume washers are being used.

	Model	Part	Part B		
	Model	Dimension	Torque		
M5			1 N⋅m		
M8	Shielded	9	9 N⋅m	12 N⋅m	
IVIO	Unshielded	3	9 11.111	12 N·III	
M12			30 N⋅m		
M18		70 N·m			
M30		180 N·m			

Refer to the following to mount the E2E-CR6, E2E-CR8 and E2E-C1 Unthreaded Cylindrical Models.



When using a set screw, tighten it to a torque of 0.2 N·m max. (E2E-C1: 0.4 N·m max.)

### Connecting a DC 2-Wire Proximity Sensor to a PLC (Programmable Controller)

### **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 at the right.) 1.

- The ON voltage of the PLC and the residual voltage of the Proximity Sensor must satisfy the following.  $V_{ON} \leq V_{CC} - V_{R}$
- The OFF current of the PLC and the leakage current of the Proximity Sensor must satisfy the following. 2. IOFF ≥ Ileal
- (If the OFF current is not listed in the PLC's input specifications, take it to be 1.3 mA.)

The ON current of the PLC and the control output of the Proximity Sensor must satisfy the following. З. IOUT (min.)  $\leq$  ION  $\leq$  IOUT (max.)

The ON current of the PLC will vary, however, with the power supply voltage and the input impedance, as shown in the following equation. ION = (VCC - VR - VPC)/RIN

#### Example

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

- 1. Von (14.4 V)  $\leq$  Vcc (20.4 V) Vr (3 V) = 17.4 V:OK OK
- 2. IOFF (1.3 mÅ) ≥ Ileak (0.8 mÅ):
- 3. Ion = [Vcc (20.4 V) VR (3 V) VPLc (4 V)]/Rin (3 k $\Omega$ ) = Approx. 4.5 mA Therefore, lout (min.) (3 mA)  $\leq$  lon (4.5 mA): OK Connection is thus possible.

Von: ON voltage of PLC (14.4 V) Ion: ON current of PLC (typically 7 mA) IOFF: OFF current of PLC (1.3 mA) RIN: Input impedance of PLC (3  $k\Omega$ ) VPc: Internal residual voltage of PLC (4 V) VR: Output residual voltage of Proximity Sensor (3 V) Ileak: Leakage current of Proximity Sensor (0.8 mA) IOUT Control output of Proximity Sensor (3 to 100 mA) Vcc: Power supply voltage (PLC: 20.4 to 26.4 V) Values in parentheses apply to the following PLC model and Proximity Sensor model. C200H-ID212 PLC: Sensor: E2E-X7D1-N

### **Dimensions**

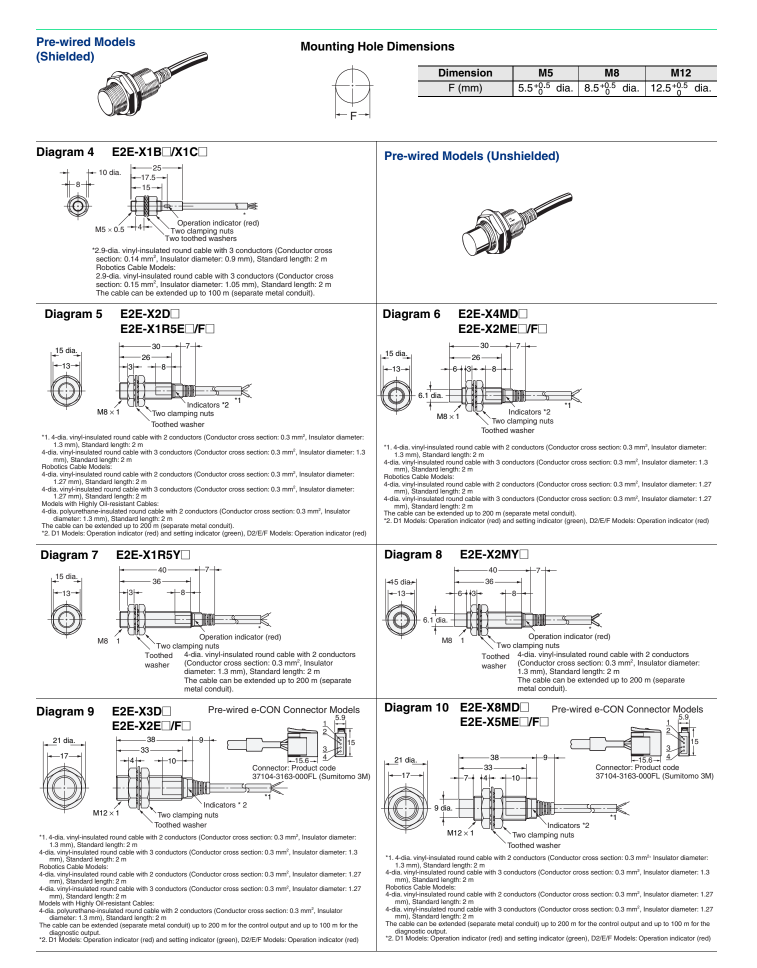
### **Main Units**

Model Number-Dimensions Drawing Number Lookup Table

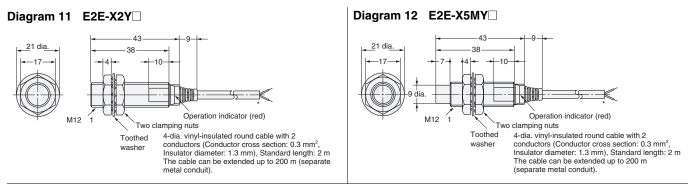
		Model	DC 2-Wire Models		DC 3-Wire Models	;	AC 2-Wire Models	5	AC/DC 2-Wire Mo	dels
Model	Shield	led	Model	No.	Model	No.	Model	No.	Model	No.
		3 dia.			E2E-CR6	1				
		4 dia.			E2E-CR8	2				
		M5			E2E-X1	4				
Pre-wired Models	Shielded	5.4 dia.			E2E-C1	3				
	Onleided	M8	E2E-X2D	5	E2E-X1R5E /F	5	E2E-X1R5Y	7		
		M12	E2E-X3D	9	E2E-X2E /F	9	E2E-X2Y	11	E2E-X3T1	13
Fie-wiled Models		M18	E2E-X7D	14	E2E-X5E /F	14	E2E-X5Y	14	E2E-X7T1	14
		M30	E2E-X10D	16	E2E-X10E /F	16	E2E-X10Y	16	E2E-X10T1	16
		M8	E2E-X4MD	6	E2E-X2ME /F	6	E2E-X2MY	8		
	Unshielded	M12	E2E-X8MD	10	E2E-X5ME /F	10	E2E-X5MY	12		
	Unshielded	M18	E2E-X14MD	15	E2E-X10ME /F	15	E2E-X10MY	15		
		M30	E2E-X20MD	17	E2E-X18ME /F	17	E2E-X18MY	17		
	Shielded	M8	E2E-X2D□-M1(G)	18	E2E-X1R5E/F□-M1	18				
		M12	E2E-X3D□-M1(G)	20	E2E-X2E/F□-M1	20	E2E-X2Y□-M1	22		
		M18	E2E-X7D□-M1(G)	24	E2E-X5E/F□-M1	24	E2E-X5YD-M1	24		
Connector Models		M30	E2E-X10D□-M1(G)	26	E2E-X10E/F□-M1	26	E2E-X10Y□-M1	26		
(M12)		M8	E2E-X4MD□-M1(G)	19	E2E-X2ME/F□-M1	19				
	Unshielded	M12	E2E-X8MD□-M1(G)	21	E2E-X5ME/F□-M1	21	E2E-X5MY -M1	23		
	Unshielded	M18	E2E-X14MD□-M1(G)	25	E2E-X10ME/F□-M1	25	E2E-X10MY -M1	25		
		M30	E2E-X20MD -M1(G)	27	E2E-X18ME/F□-M1	27	E2E-X18MY□-M1	27		
Connector	Shielded		E2E-X2D□-M3G	28	E2E-X1R5E/F□-M3	28				
Models (M8)	Unshielded	M8	E2E-X4MD□-M3G	29	E2E-X2ME/F□-M3	29				
		M8	E2E-X2D□-M1(T)GJ(-U)	30	-					
	Shielded	M12	E2E-X3D□-M1(T)GJ(-U)	31						
Pre-wired	Sillelueu	M18	E2E-X7D□-M1(T)GJ(-U)	33						
Connector Models		M30	E2E-X10D -M1(T)GJ(-U)	35						
		M12	E2E-X8MD1-M1(T)GJ	32						
	Unshielded	M18	E2E-X14MD1-M1(T)GJ	34						
		M30	E2E-X20MD1-M1(T)GJ	36						
Pre-wired		M12	E2E-X3D1-M1J-T	31						
Connector Models	Shielded	M18	E2E-X7D□-M1J-T	33						
(no polarity)			E2E-X10D□-M1J-T	35						

Note 1. Two clamping nuts and one toothed washer are provided with M8 to M30 Models. 2. The model numbers of M8 to M30 Pre-wired Models are laser-marked on the milled section and cable section. This does not apply, however, to models that end in -U.

Pre-wired Models (Shielded)				
Diagram 1 E2E-CR6B // CR6C	Diagram 3 E2E-C1B /C1C			
3 ±0.1 dia. Operation indicator (red) *2.4-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.08 mm <sup>2</sup> , Insulator diameter: 0.7 mm)	5.4 dia. 			
Diagram 2 E2E-CR88 //CR8C	Mounting Hole Dimensions			
0.14 mm <sup>2</sup> , İnsulator 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 mm <sup>2</sup> , Insulator diameter: 1.05 mm), Standard length: 2 m The cable can be extended up to 100 m (separate metal conduit).	Dimension         3 dia.         4 dia.         5.4 dia.           F (mm) $3.3^{+0.3}_{-0.3}$ dia. $4.2^{+0.5}_{-0.5}$ dia. $5.7^{+0.5}_{-0.5}$ dia.			

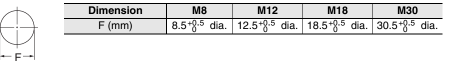


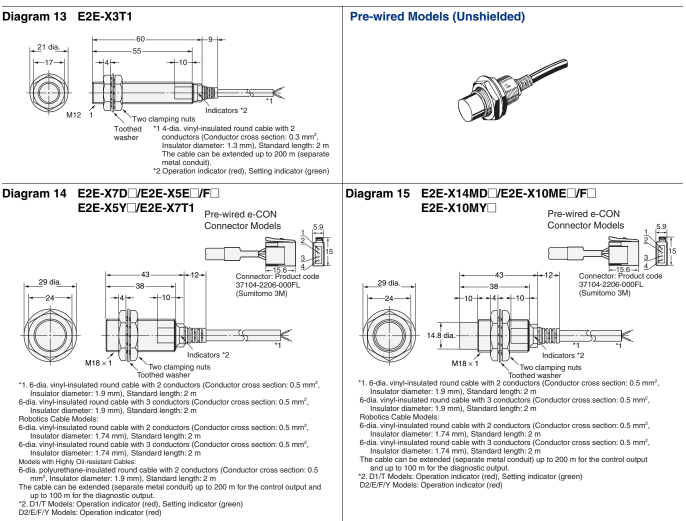
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#### **Pre-wired Models (Shielded)**

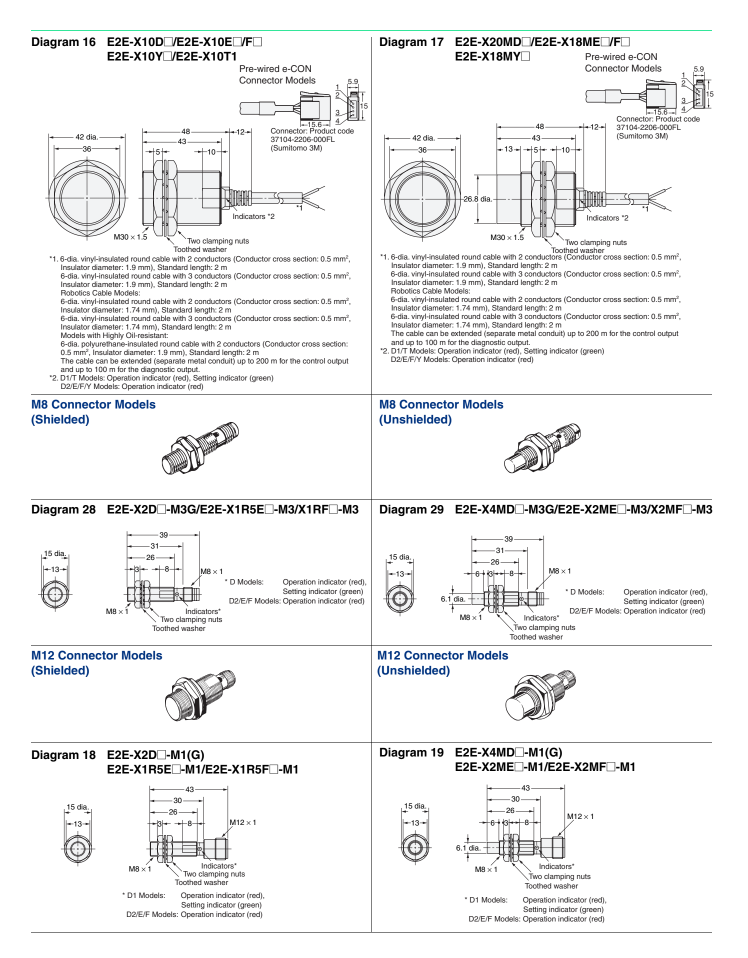
#### **Mounting Hole Dimensions**

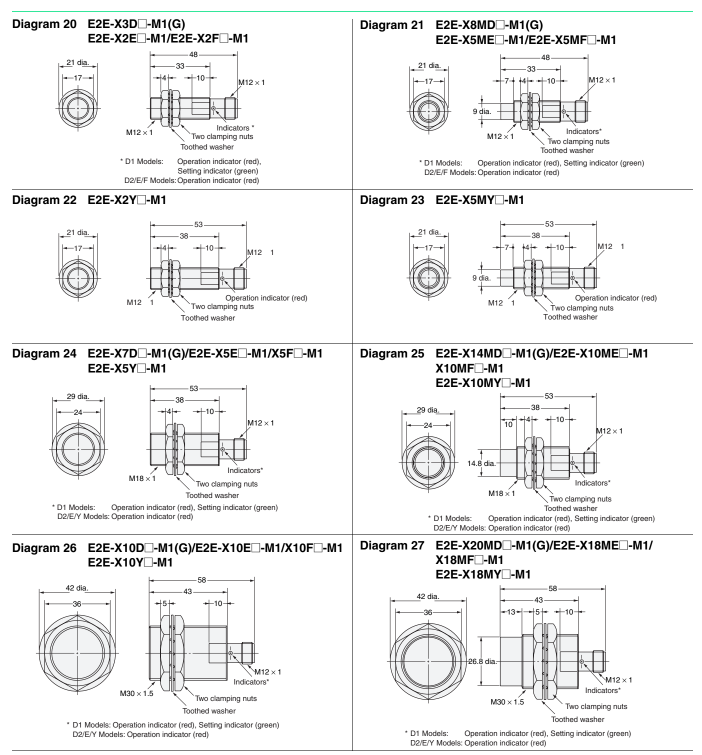




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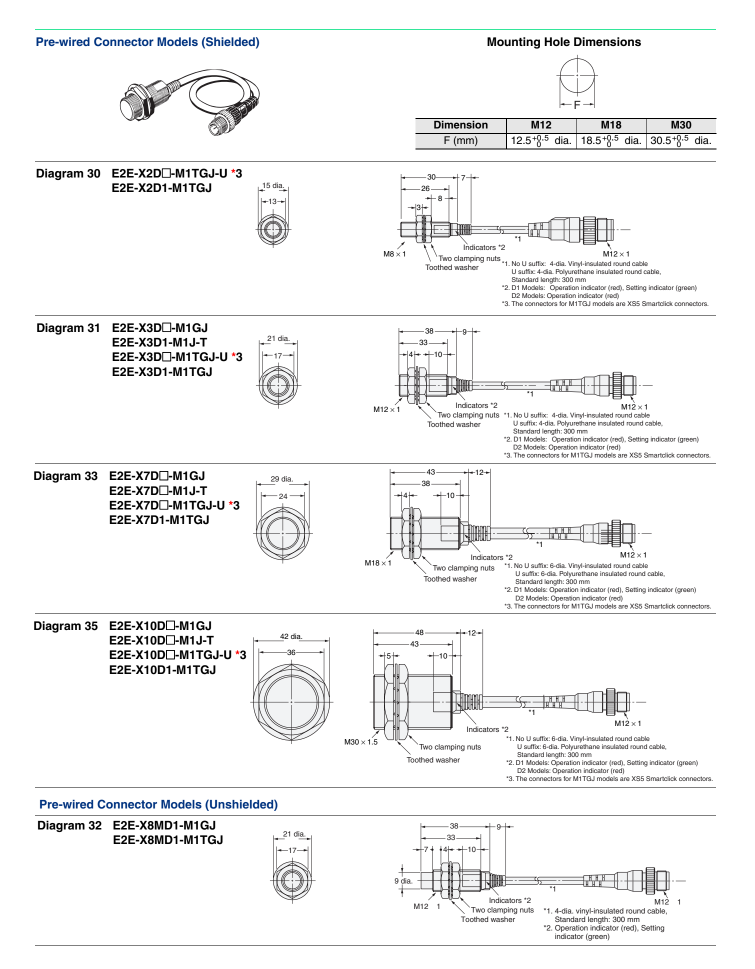
## E2E

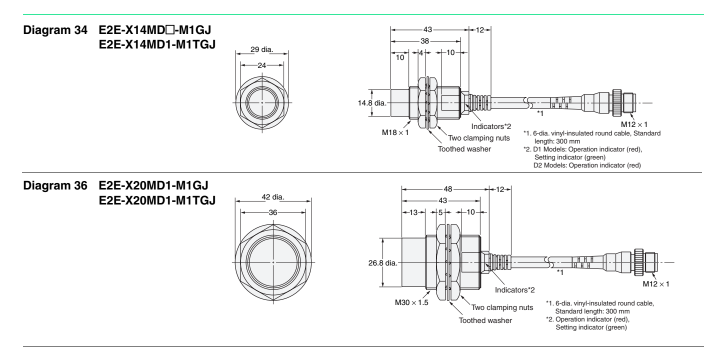




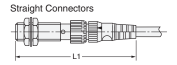
#### **Mounting Hole Dimensions**

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

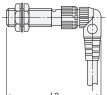


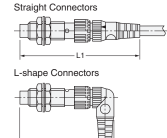


### Dimensions for Proximity Sensors with Sensor I/O Connectors Shielded Models Unshielded Models Di



L-shape Connectors





Dimensions with the XS2F Connected (Unit: mm)

Dimension Sensor diameter		L1	L2	
M8		Approx. 75	Approx. 62	
M12*	DC	Approx. 80	Approx. 67	
IVI I Z	AC	Approx. 85	Approx. 72	
M18		Approx. 85	Approx. 72	
M30		Approx. 90	Approx. 77	

\* The overall length of the Sensor is different between AC and DC Models for Sensors with diameters of M12. This will change the dimension when the I/O Connector is connected.

### Dimensions with the XS3F Connected (Unit:mm)

Dimension Sensor diameter	L1	L2
M8	Approx. 65	Approx. 54

### Accessories (Order Separately)

### Sensor I/O Connectors

Refer to Introduction to Sensor I/O Connectors for details.

### **Mounting Brackets**

#### **Protective Covers**

**Sputter Protective Covers** 

Refer to *Y92* for details.

#### **Read and Understand This Catalog**

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- · Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- · Systems, machines, and equipment that could present a risk to life or property.

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NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### PROGRAMMABLE PRODUCTS

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#### Disclaimers

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It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

#### DIMENSIONS AND WEIGHTS

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#### 2010.8

In the interest of product improvement, specifications are subject to change without notice.

### OMRON Corporation Industrial Automation Company



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- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;

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