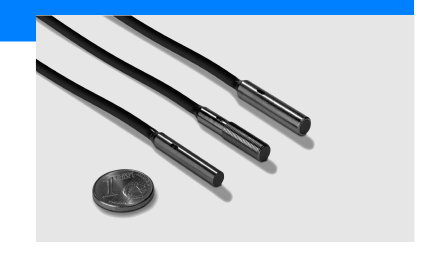
Miniature Cylindrical Proximity Sensor

E2E

High performance in small sizes

- pre-wired and M8 connector models
- 4 mm, 5.4 mm and M5 sizes
- response frequency up to 3 kHz



Ordering Information

Size		Sensing Distance	Connection	Housing Material	Output	Operation mode NO	Operation mode NC
dia 4 mm	shielded	0.8mm	pre-wired	brass	PNP	E2E-CR8C1	E2E-CR8C2
					NPN	E2E-CR8C1	E2E-CR8C2
			M8 connector		PNP	E2E-CR8C1-M5	E2E-CR8C2-M5
					NPN	E2E-CR8C1-M5	E2E-CR8C2-M5
M5		1mm	pre-wired		PNP	E2E-X1B1	E2E-X1B2
					NPN	E2E-X1C1	E2E-X1C2
			M8 connector		PNP	E2E-X1B1-M5	E2E-X1B2-M5
					NPN	E2E-X1C1-M5	E2E-X1C2-M5
dia 5.4 mm			pre-wired		PNP	E2E-C1B1	E2E-C1B2
					NPN	E2E-C1C1	E2E-C1C2

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

	Size	4 dia.	M5	5.4 dia.		
	Туре		Shielded	0 d.u.		
Item	1,460	E2E-CR8C□/B□	E2E-X1C□/B□	E2E-C1C□/B□		
Sensing distance		.8 mm ±15%				
Set distance		0 to 0.5 mm				
Differential travel		15% max. of sensing distance				
Sensing object		Ferrous metal (The sensing dista	nce decreases with non-ferrous m	etal, refer to Engineering Data.)		
Standard sensing obje	ect	Iron: 5 x 5 x 1 mm				
Response speed (See	note.)	3 kHz				
Power supply voltage (operating voltage ran	ge)	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.				
Current consumption		17 mA max.				
Control output	Load current	Open-collector output 100 mA max. (at 30 VDC max.)				
	Residual voltage	2 V max. (Load current: 100 mA , Cable length: 2 m)				
Indicator		Operation indicator (red LED)				
Operation mode (with approaching)	sensing object	C1/-B1 Models:NO C2/-B2 Models:NC For details, refer to <i>Timing Charts</i> .				
Protection circuits		Power supply reverse polarity protection, surge suppressor				
Ambient temperature		Operating/Storage: -25° C to 70° C (with no icing or condensation)				
Ambient humidity		Operating/Storage: 35% to 95%				
Temperature influence)	±15% max. of sensing distance at 23° C in the temperature range of –25° C to 70° C				
Voltage influence		±2.5% 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		500 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				



	Size	4 dia.	M5	5.4 dia.		
	Туре	Shielded				
Item	1	E2E-CR8C□/B□	E2E-X1C□/B□	E2E-C1C□/B□		
Shock resistance		500 m/s ² 10 times each in X, Y, and Z directions				
Degree of protection		IEC 60529 IP67 (Pre-wired mode	els: JEM standard IP67g (waterpro	of, oil-proof))		
Connection method		Pre-wired models (standard length 2 m), connector models				
Weight (packed state)	Pre-wired models	Approx. 60 g				
	Connector models	Approx. 12 g	Approx. 15 g			
Material	Case	Stainless steel (SUS303)	s steel (SUS303) Brass-nickel plated			
	Sensing surface	Heat-resistant ABS				
	Clamping nuts	Brass-nickel plated				
	Toothed washer	Iron-zinc plated				
Accessories		Instruction manual				

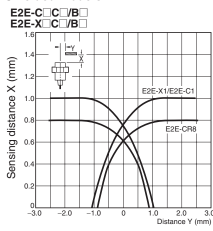
Note: The response speed is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

Engineering Data

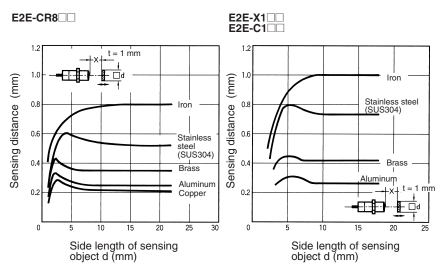
E2E

Operating Range (Typical)

Shielded Models



Sensing Distance vs. Sensing Object (Typical)



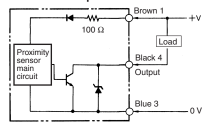


Output Circuits and Timing Charts

Output Circuits

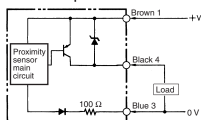
DC 3-wire Models

E2E-C/X□C□ NPN Open-collector Output



^{*} Pin 4 is an NO contact, and pin 2 is an NC contact.

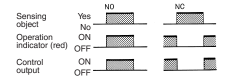
E2E-C/X□B□ PNP Open-collector Output



^{*} Pin 4 is an NO contact, and pin 2 is an NC contact.

Timing Charts

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



Pin Arrangement

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

Connector	Operation mode	Applicable models	Pin arrangement		
M8-3pin	NO/NC	E2E-CR8C□-M5 E2E-X1C□-M5	DC Load		
	NO/NC	E2E-CR8B□-M5 E2E-X1B□-M5	Load DC		

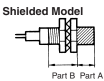


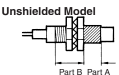
Precautions

Mounting

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



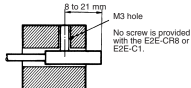




Note: The table below shows the tightening torques for part A and part B nuts. In the previous examples, the nut is on the sensor head side (part B) and hence the tightening torque for part B applies. If this nut is in part A, the tightening torque for part A applies instead.

Model	Pa	rt A	Part B
	Length Torque		Torque
M5	1 N⋅m		

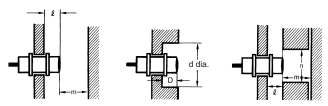
Refer to the following to mount the E2E-CR8 and E2E-C1 non-screw models.



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

Effects 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.



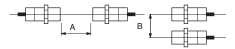
Model		Item	4 dia.	M5	5.4 dia.
E2E-X□C□	Shielded	I	0 mm	0 mm	0 mm
E2E-X□B□ E2E-C□C□		d	4 mm	5 mm	5.4 mm
E2E-C□B□		D	0 mm	0 mm	0 mm
DC 3-wire		m	2.4 mm	3 mm	3 mm
		n	6 mm	8 mm	8 mm

Relationship between Sizes and Models

	Model	Model No.
4 dia.	Shielded	E2E-CR8C□ E2E-CR8B□
M5		E2E-X1C□ E2E-X1B□
5.4 dia.		E2E-C1C□ E2E-C1B□

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.



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

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

/!\ WARNING

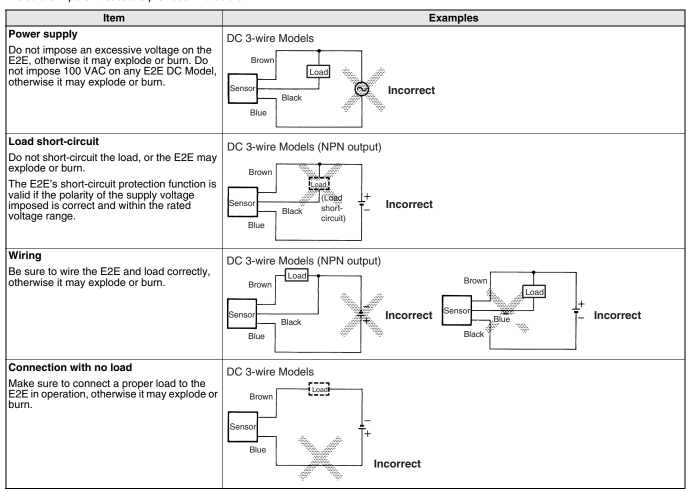
This product is not designed or rated for ensuring safety of persons.



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).

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.)

- The ON voltage of the PLC and the residual voltage of the Proximity Sensor must satisfy the following.
 Von ≤Vcc − VR
- 2. The OFF current of the PLC and the leakage current of the Proximity Sensor must satisfy the following.

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

3. The ON current of the PLC and the control output (Ioυτ) of the Proximity Sensor must satisfy the following.

IOUT(min) ≤ON ≤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.

$$Ion = (Vcc - V_R - V_{PC})/R_{IN}$$

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. Von $(14.4 \text{ V}) \leq Vcc (20.4 \text{ V}) Vr (3 \text{ V}) = 17.4 \text{ V}$: OK
- **2.** IOFF $(1.3 \text{ mA}) \ge \text{lleak} (0.8 \text{ mA})$: OK
- 3. Ion = [Vcc (20.4 V) Vr (3 V) $\frac{\text{Vpc (4 V)]/Rin (3 k}\Omega}{\text{mA}}$ = 4.5 mA Therefore,

IOUT(min) (3 mA) ≤ION (4.5 mA): OK

Von: ON voltage of PLC (14.4 V) Ion: ON current of PLC (typ. 7 mA)

IOFF: OFF current of PLC (1.3 mA)

R_{IN}: 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 are for the following PLC model and Proximity

Sensor model.

PLC: C200H-ID212

Proximity Sensor: E2E-X7D1-N

Note: please refer to complete E2E/E2E2 datasheet for details on E2E-X7D1-N

Model	Connection type	Method	Description
DC 3-wire	AND (serial connection)	Correct	The Sensors connected together must satisfy the following conditions.
		OUT Load Vs	i∟ + (N −1) x i ⊴Upper-limit of control output of each Sensor Vs − N x Vn ≥ Load operating voltage N: No. of Sensors Vn: Residual voltage of each Sensor Vs: Supply voltage i: Current consumption of the Sensor i∟: Load current
			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 3-wire		
		Model No.	Figure No.		
Pre-wired	Shielded	4 dia.	E2E-CR8□□	1	
		M5	E2E-X1□□	3	
		5.4 dia.	E2E-C1□□	2	
Connector (M8-3 pin)	Shielded	4 dia.	E2E-CR8□□-M5	35	
		M5	E2E-X1□□-M5	36	

Pre-wired Models (Shielded)

Fig. 1: E2E-CR8□□ Fig. 3: E2E-X1□□ **−17.5**−**→** -17.5--15-Operation 2.9-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.14 mm², Insulator diameter: 0.9 mm), Operation (red) indicator (red) $M5 \times 0.5$ Two clamping nuts Risulator diameter 0.9 minly, 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 exteded up to 100 m (separate Toothed washer 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 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 exteded up to 100 m (separate metal conduit). Fig. 2 : E2E-C1□□ metal conduit). -25 **–**17.5**→** Operation indicator (red) 2.9-dia. vinvl-insulated round cable with 3 conductors 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 exteded up to 100 m (separate metal conduit).

M8 (3 pin) Connector Models (Shielded)

Fig. 35 : E2E-CR8□□-M5

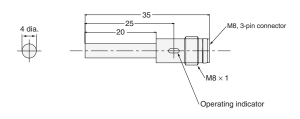
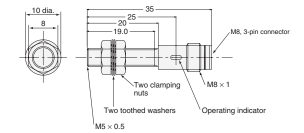


Fig. 36 : E2E-X1□□-M5



Mounting Holes



Dimensions	M4	M5	5.4 dia.
F (mm)	4.2 ^{+0.5} dia.	5.5 ^{+0.5} dia.	5.7 ^{+0.5} dia.



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ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.



Cat. No. D11E-EN-02

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