# OMRON

# Small-diameter Proximity Sensor E2E

# Ultra small size, but surprisingly easy installation!

- With the addition of M4, 6.5-dia. size, unshielded, pre-wired connector model, and connector model, a total of 104 model variations are available.
- Sensing distance is 1.5 times\* longer than that of previous models, for easy sensor positioning adjustment.
- High-speed response frequency stably detects moving objects: 5 kHz max.
- Indicator lamps have been increased from the previous one lamp to four lamps, making lamp positioning easier.
- Special mounting brackets reduce time and efforts for installation.
- Protective Stainless-steel Spiral Tube against wire breakage is available (M4, M5 only).
- \* When the 4-dia. shielded model is used.

Refer to Safety Precautions on page 10.



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

## Features

#### Lineup of global small-diameter types (3 dia., 4 dia., 6.5 dia., M4, M5)

• A lineup of unshielded models for long distance sensing is also available. Stable long distance sensing performance enables worry-free use even when the work flow is unsteady.



# Bright operation indicators make it easy to check operation status

• Four indictor lamps in a 360 degree layout can be easily seen.



#### High-speed response enables sharp detection timing

• 5 kHz response frequency max.

#### Protection circuits prevent failures due to wiring mistakes.

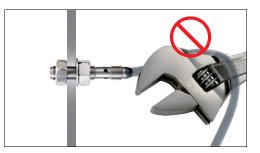
 Load short-circuit protection and output reverse polarity protection circuits are incorporated.

# Environment friendly, low current consumption only 2/3 that of previous models

• All have a current consumption of 10 mA max.

# Protective Stainless-steel Spiral Tube against wire breakage is available

• Lineup of protective tubes for M4 and M5 sizes. Reduces wire breakage due to catching and shock.



# E2E E2E (Small Diameter) Model Number Legend

E2E	- 1 2 3 4 - 5 -	6 7 8	
No.	Classification	Code	Meaning
	Case meterial and shane	S	SUS, threaded
1	Case material and shape	С	SUS, cylindrical
		03	Outer diameter 3 mm
	Size	04	Outer diameter 4 mm
2	Size	05	Outer diameter 5 mm
		06	Outer diameter 6.5 mm
	Chielding	S	Shielded Models
3	Shielding	N	Unshielded Models
4	Sensing distance	Number	R8: 0.8 mm, 12: 1.2 mm, 02: 2 mm, 03: 3 mm, 04: 4 mm
		WC	PVC Pre-wired Model
5	Connecting method	MC	M8 Connector, 3-pin
		CJ	M8 Pre-wired Connector, 3-pin
	Output aposifications	В	DC 3-wire PNP open-collector output
6	Output specifications	С	DC 3-wire NPN open-collector output
	Operation mode	1	Normally open (NO)
$\overline{\mathcal{O}}$	Operation mode	2	Normally closed (NC)
		Blank	Connector Models
8	Cable length	Number M	Cable length (Unit: m) (Applicable to Pre-wired Models 2M and Pre-wired Connector Models 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.

# **Ordering Information**

#### Sensors

## Shielded Models [Refer to Dimensions on page 12.]

# 

Appear- Sensing		Connecting	Cable	Operation	Wire color /	Мс	odel	
ance	distance	method	specifications	mode	pin arrangement	NPN output	PNP output	
		Pre-wired Models	PVC	NO	Brown: +V Black: Output	E2E-C03SR8-WC-C1 2M	E2E-C03SR8-WC-B1 2M	
3 dia.		(2 m)	(oil-resistant)	NC	Blue: 0 V	E2E-C03SR8-WC-C2 2M	E2E-C03SR8-WC-B2 2M	
3 dia.	0.8 mm	M8 Pre-wired Connector Models	PVC	NO	1: +V, 3: 0 V.	E2E-C03SR8-CJ-C1 0.3M	E2E-C03SR8-CJ-B1 0.3M	
		(0.3 m)	(oil-resistant)	NC	4: Control output	E2E-C03SR8-CJ-C2 0.3M	E2E-C03SR8-CJ-B2 0.3M	
		Pre-wired Models	PVC	NO	Brown: +V Black: Output	E2E-C04S12-WC-C1 2M	E2E-C04S12-WC-B1 2M	
		(2 m)	(oil-resistant)	NC	Blue: 0 V	E2E-C04S12-WC-C2 2M	E2E-C04S12-WC-B2 2M	
4 dia.		M8 Pre-wired Connector Models	PVC	NO		E2E-C04S12-CJ-C1 0.3M	E2E-C04S12-CJ-B1 0.3M	
4 uia.	1.2 mm	(0.3 m)	(oil-resistant)	NC	1: +V, 3: 0 V.	E2E-C04S12-CJ-C2 0.3M	E2E-C04S12-CJ-B2 0.3M	
		M8 Connector		NO	4: Control output	E2E-C04S12-MC-C1	E2E-C04S12-MC-B1	
		Models		NC		E2E-C04S12-MC-C2	E2E-C04S12-MC-B2	
		Pre-wired Models (2 m)	PVC (oil-resistant)	NO	Brown: +V Black: Output Blue: 0 V	E2E-C06S02-WC-C1 2M	E2E-C06S02-WC-B1 2M	
				NC		E2E-C06S02-WC-C2 2M	E2E-C06S02-WC-B2 2M	
0.5 -1-		M8 Pre-wired Connector Models (0.3 m)	PVC	NO	1: +V, 3: 0 V, 4: Control output	E2E-C06S02-CJ-C1 0.3M	E2E-C06S02-CJ-B1 0.3M	
6.5 dia.	2 mm		(oil-resistant)	NC		E2E-C06S02-CJ-C2 0.3M	E2E-C06S02-CJ-B2 0.3M	
		M8 Connector		NO		E2E-C06S02-MC-C1	E2E-C06S02-MC-B1	
		Models		NC		E2E-C06S02-MC-C2	E2E-C06S02-MC-B2	
		Pre-wired Models	Pre-wired Models	PVC	NO	Brown: +V	E2E-S04SR8-WC-C1 2M	E2E-S04SR8-WC-B1 2M
M4		(2 m)	(oil-resistant)	NC	Black: Output Blue: 0 V	E2E-S04SR8-WC-C2 2M	E2E-S04SR8-WC-B2 2M	
M4	0.8 mm	M8 Pre-wired	PVC	NO	1: +V,	E2E-S04SR8-CJ-C1 0.3M	E2E-S04SR8-CJ-B1 0.3M	
		Connector Models (0.3 m)	(oil-resistant)	NC	3: 0 V, 4: Control output	E2E-S04SR8-CJ-C2 0.3M	E2E-S04SR8-CJ-B2 0.3M	
		Pre-wired Models	PVC	NO	Brown: +V Black: Output	E2E-S05S12-WC-C1 2M	E2E-S05S12-WC-B1 2M	
		(2 m)	(oil-resistant)	NC	Blue: 0 V	E2E-S05S12-WC-C2 2M	E2E-S05S12-WC-B2 2M	
M5		M8 Pre-wired	PVC	NO		E2E-S05S12-CJ-C1 0.3M	E2E-S05S12-CJ-B1 0.3M	
UI2	1.2 mm	Connector Models (0.3 m)	(oil-resistant)	NC	1: +V, 3: 0 V.	E2E-S05S12-CJ-C2 0.3M	E2E-S05S12-CJ-B2 0.3M	
		M8 Connector		NO	4: Control output	E2E-S05S12-MC-C1	E2E-S05S12-MC-B1	
		Models		NC	1	E2E-S05S12-MC-C2	E2E-S05S12-MC-B2	

Appear-	Sensing	Connecting	Cable	Operation	Wire color /	Model		
ance	distance	method	specifications	mode	pin arrangement	NPN output	PNP output	
		Pre-wired Models	PVC	NO	Brown: +V Black: Output	E2E-C03N02-WC-C1 2M	E2E-C03N02-WC-B1 2M	
o. !!		(2 m)	(oil-resistant)	NC	Blue: 0 V	E2E-C03N02-WC-C2 2M	E2E-C03N02-WC-B2 2M	
3 dia.	2 mm	M8 Pre-wired Connector Models	PVC	NO	1: +V, 3: 0 V.	E2E-C03N02-CJ-C1 2M	E2E-C03N02-CJ-B1 2M	
		(0.3 m)	(oil-resistant)	NC	4: Control output	E2E-C03N02-CJ-C2 2M	E2E-C03N02-CJ-B2 2M	
		Pre-wired Models	PVC	NO	Brown: +V Black: Output	E2E-C04N03-WC-C1 2M	E2E-C04N03-WC-B1 2M	
		(2 m)	(oil-resistant)	NC	Blue: 0 V	E2E-C04N03-WC-C2 2M	E2E-C04N03-WC-B2 2M	
4 dia.	0	M8 Pre-wired Connector Models	PVC	NO		E2E-C04N03-CJ-C1 0.3M	E2E-C04N03-CJ-B1 0.3M	
4 ula.	3 mm	(0.3 m)	(oil-resistant)	NC	1: +V, 3: 0 V.	E2E-C04N03-CJ-C2 0.3M	E2E-C04N03-CJ-B2 0.3M	
		M8 Connector		NO	4: Control output	E2E-C04N03-MC-C1	E2E-C04N03-MC-B1	
		Models		NC		E2E-C04N03-MC-C2	E2E-C04N03-MC-B2	
		Pre-wired Models (2 m)	PVC	NO	Brown: +V Black: Output Blue: 0 V	E2E-C06N04-WC-C1 2M	E2E-C06N04-WC-B1 2M	
			(oil-resistant)	NC		E2E-C06N04-WC-C2 2M	E2E-C06N04-WC-B2 2M	
6.5 dia.		M8 Pre-wired Connector Models (0.3 m)	PVC	NO	1: +V, 3: 0 V, 4: Control output	E2E-C06N04-CJ-C1 0.3M	E2E-C06N04-CJ-B1 0.3M	
0.5 ula.	4 mm		(oil-resistant)	NC		E2E-C06N04-CJ-C2 0.3M	E2E-C06N04-CJ-B2 0.3M	
		M8 Connector Models		NO		E2E-C06N04-MC-C1	E2E-C06N04-MC-B1	
				NC		E2E-C06N04-MC-C2	E2E-C06N04-MC-B2	
		Pre-wired Models	PVC	NO	Brown: +V	E2E-S04N02-WC-C1 2M	E2E-S04N02-WC-B1 2M	
M4	0	(2 m)	(oil-resistant)	NC	Black: Output Blue: 0 V	E2E-S04N02-WC-C2 2M	E2E-S04N02-WC-B2 2M	
1014	2 mm	M8 Pre-wired Connector Models	PVC	NO	1: +V, 3: 0 V.	E2E-S04N02-CJ-C1 2M	E2E-S04N02-CJ-B1 2M	
		(0.3 m)	(oil-resistant)	NC	4: Control output	E2E-S04N02-CJ-C2 2M	E2E-S04N02-CJ-B2 2M	
		Pre-wired Models	PVC	NO	Brown: +V	E2E-S05N03-WC-C1 2M	E2E-S05N03-WC-B1 2M	
		(2 m)	(oil-resistant)	NC	Black: Output Blue: 0 V	E2E-S05N03-WC-C2 2M	E2E-S05N03-WC-B2 2M	
M5	2	M8 Pre-wired Connector Models	PVC	NO		E2E-S05N03-CJ-C1 0.3M	E2E-S05N03-CJ-B1 0.3M	
CIVI	3 mm	(0.3 m)	(oil-resistant)	NC	1: +V, 3: 0 V.	E2E-S05N03-CJ-C2 0.3M	E2E-S05N03-CJ-B2 0.3M	
		M8 Connector		NO	4: Control output	E2E-S05N03-MC-C1	E2E-S05N03-MC-B1	
		Models		NC		E2E-S05N03-MC-C2	E2E-S05N03-MC-B2	

# Unshielded Models [Refer to *Dimensions* on page 13.]

### Accessories (Sold separately)

#### **Mounting Brackets**

A Mounting Bracket is not provided with the Sensor. It must be ordered separately as required.

[Refer to Dimensions on page 15.]

Appearance	Model	Quantity	Remarks
Available soon	Y92E-SC03	1	Mounting block for 3 dia., M3 $\times$ P0.5 screws: 2 pieces
Available soon	Y92E-SC04	1	Mounting block for 4 dia., M3 $\times$ P0.5 screws: 2 pieces
Available soon	Y92E-SC06	1	Mounting block for 6 dia., M3 $\times$ P0.5 screws: 2 pieces
Available soon	Y92E-SS04	1	L-shaped Mounting Bracket for M4 screws
Available soon	Y92E-SS05	1	L-shaped Mounting Bracket for M5 screws

#### Nut Set (Sold separately)

Model	Applicable sensor outer diameter	Set contents			
Y92E-NWS04	M4	Clamping pute: 2 pieces toothed washer: 1 piece			
Y92E-NWS05	M5	Clamping nuts: 2 pieces, toothed washer: 1 piece			

#### Protective Stainless-steel Spiral Tube against Wire Breakage (Sold separately) A Spiral Tube is not provided with the Sensor. It must be ordered separately as required.

[Refer to Dimensions on page 15.]

Model	Applicable sensor outer diameter	Length
Available soon Y92E-STS04-05	M4	0.5 m
Available soon Y92E-STS04-10		1 m
Available soon Y92E-STS05-05	M5	0.5 m
Available soon Y92E-STS05-10		1 m

#### Sensor I/O Connector (Socket on One Cable End)

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

[Refer to Dimensions on page 16.]

Size	Cable	Number of cable	Cable length L (m)	Straight	Right-angle
5126	specifications	wires (conductors)		Model	
	PVC		2	XS3F-M8PVC3S2M-EU	XS3F-M8PVC3A2M-EU
M8	FVG	0	5	XS3F-M8PVC3S5M-EU	XS3F-M8PVC3A5M-EU
IVIO	Vibration-proof robot cable	3	2	XS3F-M321-302-R	XS3F-M322-302-R
			5	XS3F-M321-305-R	XS3F-M322-305-R

## **Ratings and Specifications**

	Size	3 0	lia.	4 0	dia.	6.5	dia.	N	14	N	15			
	Туре	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded			
Item	Model	E2E-C03SR8	E2E-C03N02	E2E-C04S12	E2E-C04N03	E2E-C06S02	E2E-C06N04	E2E-S04SR8	E2E-S04N02	E2E-S05S12	E2E-S05N03			
Sensing (at 23°C	) distance	0.8 mm ±10%	2 mm ±10%	1.2 mm ±10%	3 mm ±10%	2 mm ±10%	4 mm ±10%	0.8 mm ±10%	2 mm ±10%	1.2 mm ±10%	3 mm ±10%			
	distance *1 distance × 0.7)	0 to 0.56 mm	0 to 1.4 mm	0 to 0.84 mm	0 to 2.1 mm	0 to 1.4 mm	0 to 2.8 mm	0 to 0.56 mm	0 to 1.4 mm	0 to 0.84 mm	0 to 2.1 mm			
Differen	tial travel	15% max. of	sensing distar	nce		4		4		•	1			
Detecta	ble object	Ferrous meta	al (The sensing	g distance dec	creases with n	on-ferrous me	tal. Refer to E	ngineering Da	ta on page 7.)					
Standar object	d sensing	Iron, $3 \times 3 \times 1$ mm	Iron, $6 \times 6 \times 1$ mm	Iron, $4 \times 4 \times 1$ mm	Iron, $9 \times 9 \times 1$ mm	Iron, $6.5 \times 6.5 \times 1 \text{ mm}$	Iron, $12 \times 12 \times 1 \text{ mm}$	Iron, $3 \times 3 \times 1$ mm	Iron, $6 \times 6 \times 1$ mm	Iron, $4 \times 4 \times 1$ mm	Iron, 9 × 9 × 1 mm			
Respon	se frequency	5 kHz	3.5 kHz	4 kHz	2 kHz	3 kHz	3 kHz	5 kHz	3.5 kHz	4 kHz	2 kHz			
Powers *2	upply voltage	10 to 30 VD0	C (including 10	% ripple (p-p)	)									
Current	consumption	10 mA max.												
Control output	Load current	50 mA max.		100 mA max	•	200 mA max (60 to 70°C:		50 mA max.		100 mA max	-			
*3	Residual voltage	2 V max. *5												
Indicato	ors	Operation inc	dicator: Yellow	(complies wit	th European s	tandard EN60	947-5-2) Light	s during outpu	ıt.					
	on mode nsing object ching)		open collector ls: NO, B2/C2		open collecto	r								
Protecti	on circuits	Output revers	se polarity pro	tection, Powe	r source circui	t reverse pola	rity protection,	Surge suppre	ssor, Load sh	ort-circit prote	ction			
Ambien tempera	t ature range	Operation an	id storage: -28	5 to 70°C (with	n no icing or c	ondensation)								
Ambien humidit	y range	Operation and storage: 35% to 95% (with no condensation)												
Temper	e	±15% max. of sensing distance at 23°C within temperature range of –25 to 70°C												
•	influence	±2.5% max. of sensing distance at rated voltage in the rated voltage ±15% range												
	on resistance	50 MΩ min. (at 500 VDC) between current-carrying parts and case												
	ic strength n resistance	500 VAC, 50/60 Hz for 1 minute between current-carrying parts and case Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions												
	esistance	Destruction: To to 55 Hz, 1.5-min double amplitude for 2 hours each in X, Y, and 2 directions Destruction: 500 m/s <sup>2</sup> 10 times each in X, Y, and Z directions												
	of protection	IEC 60529 IP67, in-house standards: oil-resistant *6												
	Pre-wired Models	Yes							Yes					
Con- necting method	M8 Pre-wired Connector Models	Yes		Yes		Yes		Yes		Yes				
	M8 Connector Models	No		Yes		Yes		No		Yes				
	Pre-wired Models	Approx. 25 g	Approx. 30 g	Approx. 35 g	Approx. 35 g	Approx. 55 g	Approx. 55 g	Approx. 30 g	Approx. 30 g	Approx. 35 g	Approx. 40 g			
Weight (packed state)	M8 Pre-wired Connector Models	Approx. 20 g	Approx. 20 g	Approx. 15 g	Approx. 20 g	Approx. 20 g	Approx. 25 g	Approx. 20 g	Approx. 20 g	Approx. 20 g	Approx. 20 g			
	M8 Connector Models			Approx. 10 g	Approx. 10 g	Approx. 10 g	Approx. 15 g			Approx. 15 g	Approx. 15 g			
	Case	SUS303 (EN	1.4305 *7)											
	Sensing surface	Heat-resistar	nt ABS											
Materi- als	Clamping nuts *4	No					SUS430 (EN1.4016 *7)							
	Toothed washer *4	No						SUS303 (EN	11.4305 *7)					
	Cable	PVC												
Acces-	Instruction manual	Yes												
sories	Model label	Yes												
	Mounting brackets	Sold separat	ely											

\*1. Using within the set distance enables high-speed responsiveness and a more stable repeat accuracy. \*2. When used at a power of 12 V, the Sensor is less susceptible to the effects of internal self heat generation and therefore a more stable repeat accuracy can be obtained.

\*3. When the control output is 20 mA or less, the Sensor is less susceptible to the effects of internal self heat generation and therefore a more stable repeat accuracy can be obtained.

\*4. Nuts: 2 pieces, toothed washer: 1 piece

\*5.3 dia., M4: load current 50 mA, cable length 2 m 4 dia., M5: load current 100 mA, cable length 2 m 6.5 dia.: load current 200 mA, cord length 2 m

\*6. Oil resistance in-house standard: Performance with respect

to water insoluble oil. (Test at right)

\*7. Material name in EN standards.

#### Oil resistance test

After the test time elapses, the characteristics below are checked for problems. (1) Visual appearance (no damage that

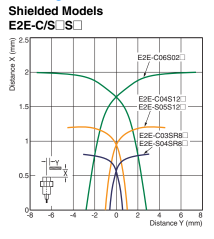
- affects product characteristics)
- (2) Operation check (ON/OFF)
- (3) Insulation resistance (50  $M\Omega$  min. at 500 VDC)
- (4) Dielectric strength (500 VAC, 1 min.)(5) Water resistance (IP67)



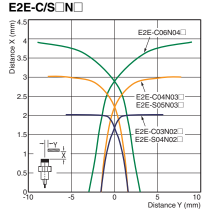
Test oil: Water insoluble oil Velocite No. 3 50°C × 250 hours Depth 10 cm

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

#### **Sensing Area**



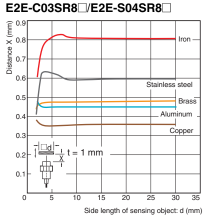
#### **Unshielded Models**



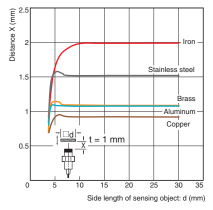
Note: The workpiece is a standard sensing object. For details, refer to *Ratings and Specifications* on page 6.

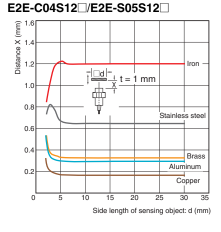
#### **Influence of Sensing Object Size and Material**

#### Shielded Models

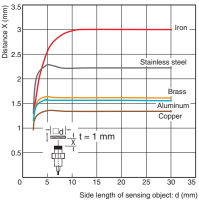


#### Unshielded Models E2E-C03N02 /E2E-S04N02

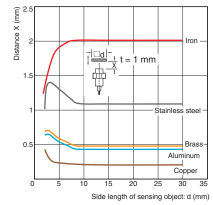


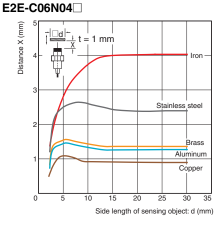


#### E2E-C04N03 /E2E-S05N03



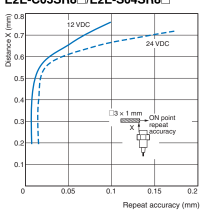
#### E2E-C06S02



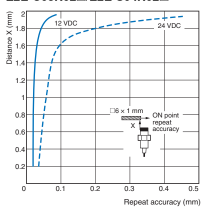


#### **Distance - Horizontal Repeat Accuracy**

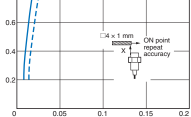
#### Shielded Models E2E-C03SR8□/E2E-S04SR8□



#### Unshielded Models E2E-C03N02□/E2E-S04N02□

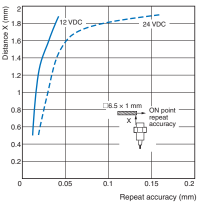


# E2E-C04S12 /E2E-S05S12

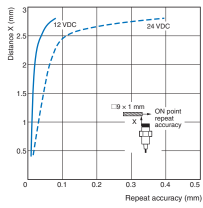


Repeat accuracy (mm)

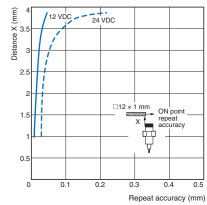
# E2E-C06S02



#### E2E-C04N03 /E2E-S05N03



#### E2E-C06N04



#### Sensing distance vs. repeat accuracy graphs

By using within the sensor installation distance, the repeat accuracy stabilizes.

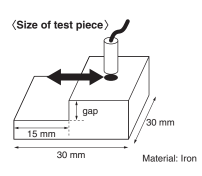
This data is reference data based on a standard sensing object, and is not a guarantee of performance.

The repeat accuracy varies depending on the effects of temperature, the material and surface condition of the sensing object, and other conditions.

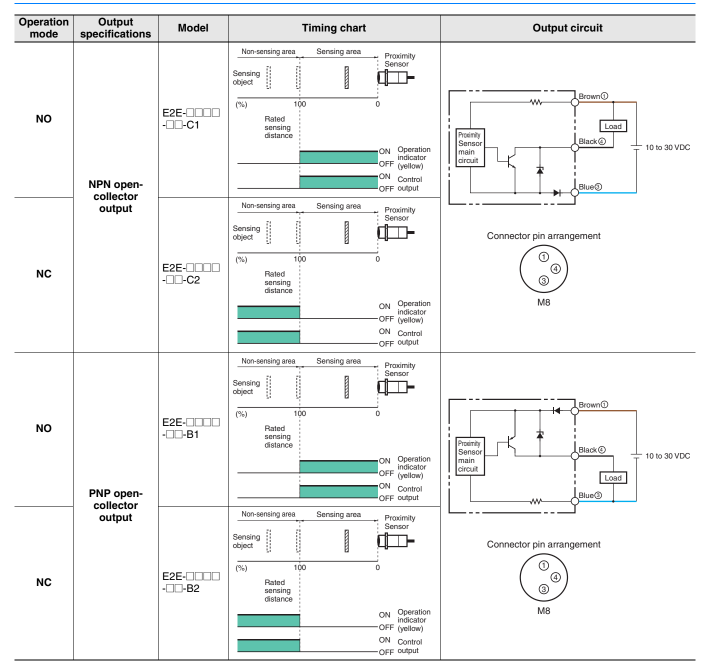
#### Minimum measurement gap

Model	Minimum gap (mm)
E2E-C03S/S04S	0.3
E2E-C03N/S04N	0.6
E2E-C04S/S05S	0.4
E2E-C04N/S05N	0.9
E2E-C06S	0.6
E2E-C06N	1.2

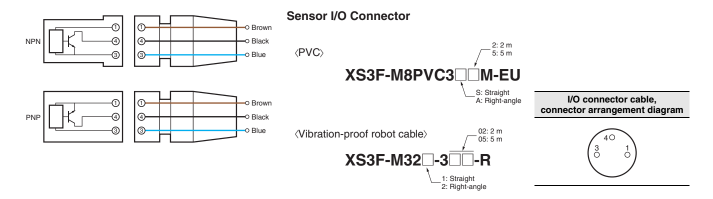
Note: Measured at constant temperature of 23°C using an iron sensing object of size at least as large as standard sensing object (see right).



## I/O Circuit Diagrams



## Connection to I/O Connector (Connector Models, Pre-wired Connector Models)



## **Safety Precautions**

#### Refer to Warranty and Limitations of Liability.

#### \Lambda WARNING

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.



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

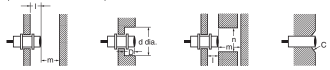
Do not use this product under ambient conditions that exceed the ratings.

#### • 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.

#### (Shielded Models)



(Unit: mm) Size 3 dia. 6.5 dia. 4 dia MΔ M5 Item L 0 0 0 0 0 m 3 5 6 3 5 d 3 4 6.5 4 5 D 0 0 0 0 0 8 10 12 8 10 n 0 0 2 0 0 с

(Unshielded N	lodels〉		
	-+1+	d dia.	

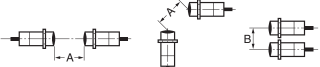
(Unit: mm)

Size Item	3 dia.	4 dia.	6.5 dia.	M4	М5
L	6	6	12	6	6
m	6	9	8	6	9
d	9	12	24	9	12
D	6	6	12	6	6
n	16	20	24	16	20

If mounted in a surrounding non-magnetic metal such as aluminum or copper, the sensing distance may shorten by about 40 to 50%. If used in a recessed installation, take into consideration the effects of the material on the sensing distance.

#### **Mutual Interference**

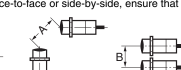
When installing Sensors face-to-face or side-by-side, ensure that the minimum distances given in the following table are maintained.



#### Mutual Interference

Mutual Interference (Unit: mm)											
Size	3 dia.		4 dia.		6.5 dia.		M4		M5		
Item	Shielded	Unshielded									
Α	20	80	20	80	20	80	20	80	20	80	
B *	15	60	15	60	15	60	15	60	15	60	

\* Values when the connector size is not taken into consideration.



#### Mounting

#### **Tightening Force**

#### $\langle \text{Mounting threaded models (E2E-S} \rangle \rangle$

Do not tighten the nut with excessive force.

A washer must be used with the nut.



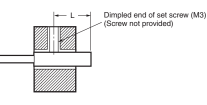
Note: 1. Only use the provided nut and toothed washer. Risk of changes in the sensing distance and damage if a different material is used. If you lose the nut or washer, purchase an optional nut

set. 2. The following strengths assume washers are being used.

Size	M4		M5		
Item	Shielded	Unshielded	Shielded	Unshielded	
Tr	0.8 N·m		1 N·m		

Note: Only use the provided nut.

#### (Mounting unthreaded cylindrical models (E2E-C□))



Size	3 dia.		4 dia.		6.5 dia.	
Item	Shielded	Unshielded	Shielded	Unshielded	Shielded	Unshielded
L*	9 to 21 mm	15 to 27 mm	8 to 21 mm	14 to 27 mm	12 to 26 mm	
Torque	0.2 N·m max.				0.4 N·m max.	
* Evoluting the exercise indicator area						

Excluding the operation indicator area.

When using a set screw, tighten it to the torque indicated in the table above.

#### Oil resistance

In accordance with our oil resistance standard, we test oil resistance based on water insoluble oil (complies with test oil based on JIS C0920, Appendix 1).

When water soluble cutting oil is used, durability varies due to the dilution ratio and other factors.

Please test oil resistance using the actual oil that will be used.

#### • High-speed responsiveness

To obtain a better high-speed response, it is recommended that you use the sensor at about 50% of the possible sensing distance. A high-speed response may not be obtained with some sensing object surfaces, materials, and shapes, or when the sensing distance is greater than the set distance.

For the effects of materials, refer to Engineering Data on page 7.

#### Repeated cable bending tolerance

If you require repeated bending tolerance, use the Connector Model together with a connector cable that is specified for bending tolerance. (Example: XS3F-M321-□□--R) Refer to *Sensor I/O Connector* on page 5.

#### Protective Stainless-steel Spiral Tube

The spiral tube is in a fixed state and is intended to provide protection against wire breakage due to shock from tools or other objects. If you require repeated bending tolerance, use the Connector Model together with a connector cable that is specified for bending tolerance. (Example: XS3F-M321-\_\_\_\_-R) Refer to *Sensor I/O Connector* on page 5.

#### Block type mounting accessories

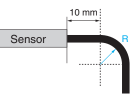
Due to differences in dimensional tolerances, these cannot be used with older small diameter proximity sensors. (E2E-CR6, E2E-CR8)

#### Bending radius for mounting

If the cable is bent from its base, the resin on the surface of the cable may peel off, however, this will not affect the protective structure or sensing performance.

Avoid bending the cable at less than 10 mm from the its base. When bending the cable, refer to the table below.

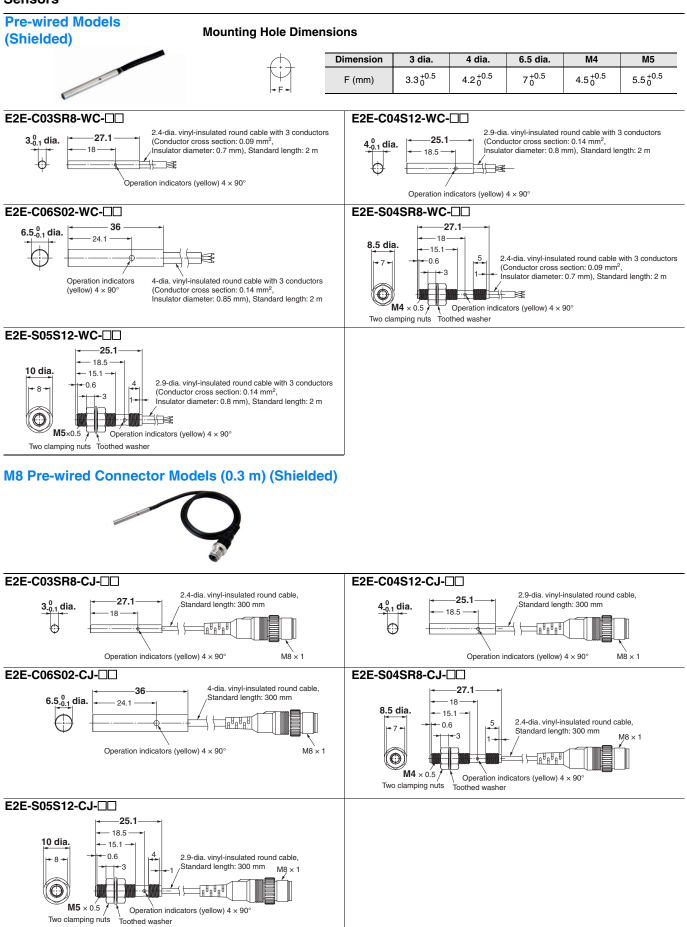
Cable diameter	Bending radius		
3 dia., M4	7 mm		
4 dia., M5	9 mm		
6.5 dia.	12 mm		



## E2E

## Dimensions

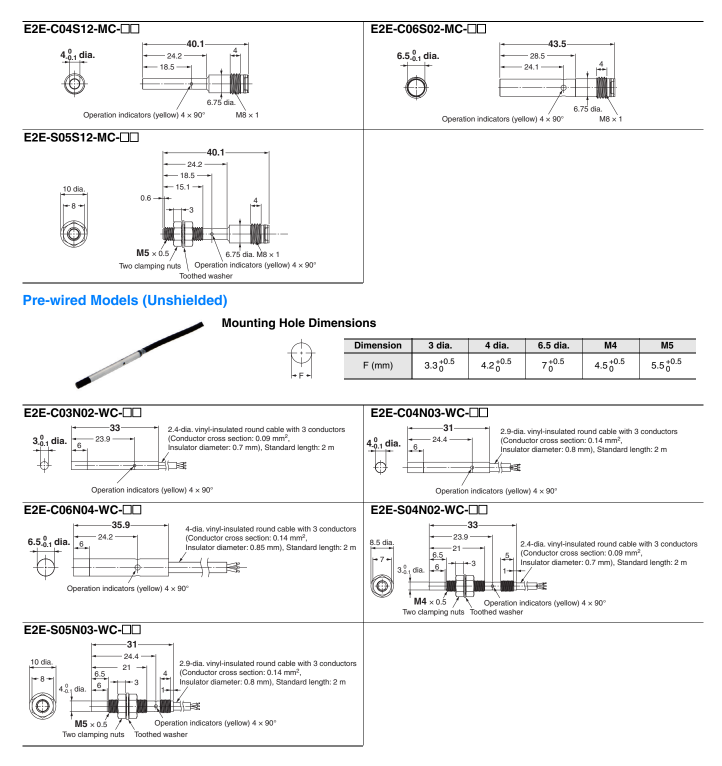
#### Sensors

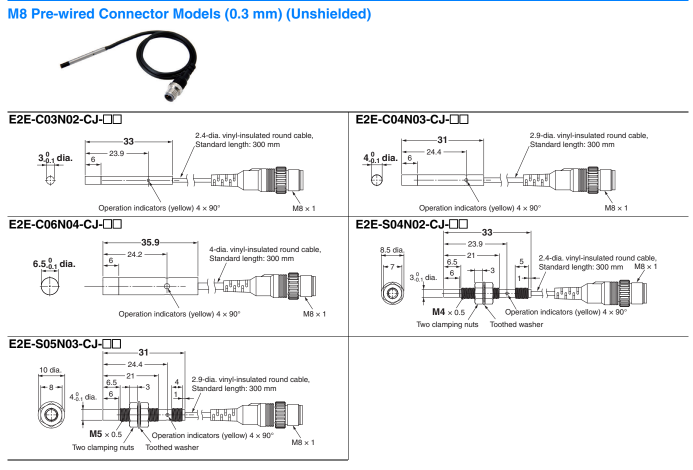


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#### **M8 Connector Models (Shielded)**

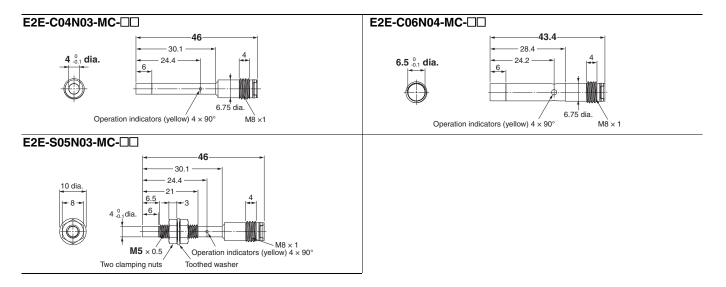
. 3 . 3





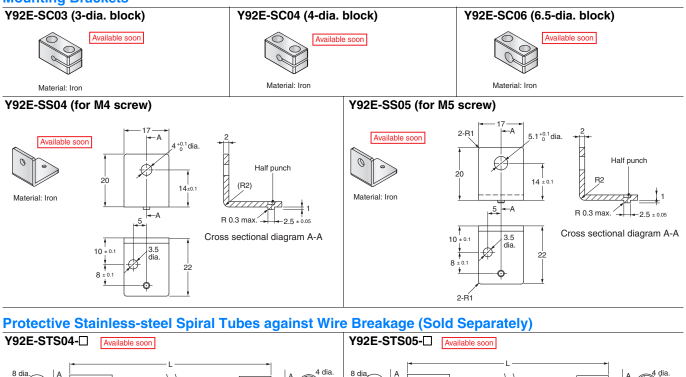
#### **M8 Connector Models (Unshielded)**

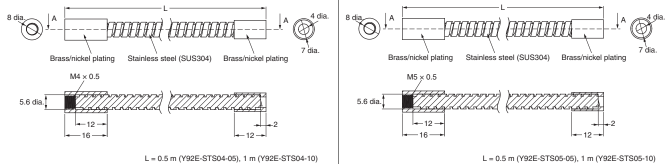




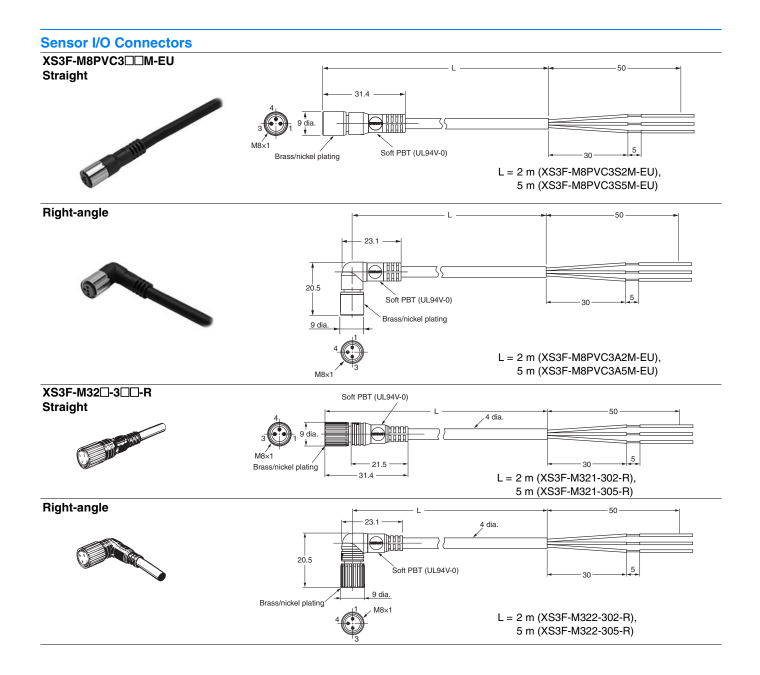
#### Accessories







## E2E



МЕМО

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