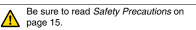
Separate Amplifier Proximity Sensor with Adjustment Potentiometer

# E2C/E2C-H

# Separate Amplifier Sensor with Sensitivity Adjustment

- · Compact design with smaller Sensor Head.
- $\bullet$  Heat-resistance model available for application between -10 and 200°C.





### **Ordering Information**

### Sensors [Refer to *Dimensions* on page 18.] Standard Models

	Sensor				Ī		Amplifier U	nits	
Appeara	Appearance		Stable sensing area *		Combination	Model	Power supply/ Output	Timer func- tion	Self-diag- nostic output
	3.5 dia.	0.8 (1.8) mm		E2C-CR8A 3M		E2C-GE4A	DC/		
	3.8 dia.	0.8 (1.8) mm		E2C-CR8B 3M	_		(NPN)		
	M5	1 (2) mm		E2C-X1A 3M		E2C-GF4A	DC/ (PNP)		
Shielded	5.4 dia.	1 (2) mm		E2C-C1A 3M			DC/		
	M8	1.5 (3) mm		E2C-X1R5A 3M		E2C-JC4AP 2M *	(NPN)	Yes	Yes
	M12	2 (5) mm		E2C-X2A 3M		E2C-JC4A 2M	DC/ (NPN)	Yes	
	M18	🗾 5 (10) mm		E2C-X5A 3M					
	M30	10 (18)	) mm	E2C-X10A 3M		E2C-AM4A			
Unshielded	40 dia.		20 (50) mm	E2C-C20MA 3M		E2C-AK4A	AC		

\*1. Values in parentheses are for the maximum sensing distances at 23°C.

\* Self-diagnostic output, timer, and DIN Track mounting.

### **Heat-resistant Model**

		Sensor	Osmbinstism	Amplifier Unit		
Appear	ance	Stable sensi	ng area	Model	Combination	Model
Objeteed	M8	<b>1</b> .5 mm		E2C-X1R5AH 3M		E2C-JC4CH 2M
Shielded	M12	<b>2</b> mm		E2C-X2AH 3M		E2C-JC4DH 2M
	M18	<b>5</b> mm		E2C-X5AH 3M		E2C-JC4EH 2M

Note: Characteristics will change if the cable length changes. Do not cut or extend the cable.

### Accessories (Order Separately)

Mounting Brackets A Mounting Bracket is not provided with the Sensor. Order a Mounting Bracket separately if required. [Refer to Dimension on page 21.]

Name	Model	Applicable Sensors	Remarks
Mounting Brackets	Y92E-F3R5	E2C-CR8A, for 3.5 dia.	
Mounting Brackets	Y92E-F5R4	E2C-C1A, for 5.4 dia.	

**Connection Sockets** A Socket is not provided with the Amplifier Unit. Order a Socket separately if required. [Refer to Dimension on page 21.]

Name	Model	Applicable Amplifier Unit	Remarks
Front Connection Sockets	PYF08A	E2C-GE4A E2C-GF4A	Hold-down Clips (Order Separately) PYC-A1 Sold as a set.
	P2CF-08	E2C-AM4A	
	P2CF-11	E2C-AK4A	
	P3G-08	E2C-AM4A	
Back Connection Sockets	P3GA-11	E2C-AK4A	
Back Connection Sockets	PY08	E2C-GE4A E2C-GF4A	

Adapters An Adapter is not provided with the Amplifier Unit. Order an Adapter separately if required. [Refer to Dimension on page 21.]

Name	Model	Applicable Amplifier Unit	Remarks
	Y92F-30		
Embedded Adapters	Y92F-70	E2C-AM4A/-AK4A	
	Y92F-71		

For details on Mounting Brackets, Protective Covers, and Sputter Protective Covers, refer to Accessories on Y92.

### **Ratings and Specifications**

### **Standard Models**

### Sensors

Item	Model	E2C-CR8A/ -CR8B	E2C-X1A/ -C1A	E2C-X1R5A	E2C-X2A	E2C-X5A	E2C-X10A	E2C-C20MA	
Sensing distance (at 23°C)		1.8 mm	2 mm	3 mm	5 mm	10 mm	18 mm	50 mm	
Stable sensing	Ambient temperature	0 to 0.8 mm	0 to 1 mm	0 to 1.5 mm	0 to 2 mm	0 to 5 mm	0 to 10 mm	0 to 20 mm	
area	At 0 to 40°C	0 to 1.2 mm	0 to 1.5 mm	0 to 2 mm	0 to 2.5 mm	0 to 7 mm	0 to 15 mm	0 to 28 mm	
Different	tial travel	Refer to Ratings	s and Specificati	ons on page 4 for	r Amplifier Unit sp	ecifications.	I	L	
Detectab	ole object	Ferrous metal (	The sensing dist	ance decreases v	with non-ferrous r	netal. Refer to <i>El</i>	ngineering Data o	on page 7.)	
Standaro ject	d sensing ob-	Iron, $5 \times 5 \times 1$ n	nm	Iron, $8 \times 8 \times$ 1 mm	$      Iron, 12 \times 12 \times      1 mm                    $	$      Iron, 18 \times 18 \times \\ 1 mm      $	$      Iron, 30 \times 30 \times \\ 1 \ mm $	Iron, $50 \times 50 \times$ 1 mm	
Respons frequenc		1 kHz 800 Hz 350 Hz 100 Hz			100 Hz	50 Hz			
Ambient temperat	ture range	re range Operating/Storage: -25 to 70°C (with no icing or condensation)							
Ambient humidity		Operating/Storage: 35% to 95% (with no condensation)							
Tempera influence		15% max. of se	nsing distance a	t 23°C in the tem	perature range of	f –25 to 70°C			
Vibratior	n resistance	Destruction: 10	to 55 Hz, 1.5-mr	n double amplitue	de for 2 hours ea	ch in X and Y dire	ections		
Shock re	esistance	Destruction: 500	0 m/s² 3 times ea	ach in X and Y dir	rections				
Degree o	of protection	IEC 60529 IP67	', in-house stand	ards: oil-resistan	t				
Connect	ion method *2	Pre-wired Models							
connect		High-frequency	coaxial cable (S	tandard cable ler	igth: 3 m)				
Weight (packed	state)	Approx. 40 g	Approx. 45 g	Approx. 50 g	Approx. 60 g	Approx. 140 g	Approx. 270 g	Approx. 300 g	
	Case	Stainless steel	Brass						
	Sensing surface	ABS resin							
Materi- als	Cable	Polyethylene							
	Clamping nut		Brass, nickel-pl	ated (except E20	C-C1A)				
	Toothed washer		Brass, zinc-plat	ed (except E2C-	C1A)				
Accesso	ories		1						

\*1. The minimum value when using the solid-state control output on the Amplifier Unit. 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. Refer to 6 for cable lengths when combining Amplifier Units and Sensors. The characteristic impedance of the high-frequency coaxial cable is 50 Ω.

### **Amplifier Units**

Item	Model	E2C-GE4A	E2C-GF4A	E2C-JC4A E2C-JC4AP	E2C-AM4A	E2C-AK4A	
	ipply volt- rating volt- e)	12 to 24 VDC (10 to 30 VD	C), ripple (p-p): 10% max. *1		I	100 to 240 VAC (90 to 264 VAC) 50/60 Hz	
Current consump	otion	25 mA max.		45 mA max.	50 mA max.	55 mA max.	
Sensing o adjustme	distance ent range *2	20% min. of rated sensing ometer	distance with 4-turn potenti-	20% to 100% of rated sens	ing distance with 4-turn pote	entiometer	
Differenti adjustme		Differential travel fixed (109	6 max. of sensing distance)	I	1% to 5% of rated sensing	distance	
Re- sponse	Solid- state	(Refer to the response freq	uency of the Proximity Sens	or.)	I		
time	Relay				20 ms max.		
Control outputs	Solid- state	NPN Load resistance: 4.7 kΩ, 100 mA max. (30 VDC max.) (Residual voltage: 1.5 V max.)	PNP Load resistance: 4.7 kΩ, 100 mA max. (30 VDC max.) (Residual voltage: 1.5 V max.)	NPN Open-collector output 100 mA max. (30 VDC max.) (Residual voltage: 0.7 V max.) (E2C-JC4AP: 1 V max.)	NPN/PNP output Open-collector output 200 mA max. (30 VDC max.) (Residual voltage: 1.5 V max.)	Transistor/photocoupler 50 mA max. (40 VDC max.) (Residual voltage: 2 V max.)	
	Relay		-		Relay output, SPI 2 A at 250 VAC, o (resistive load) *3		
Indicators	s	Detection indicator (red) (OPERATION)		Detection indicator (red) (OPERATION) Stability indicator (green) (STABILITY)	Detection indicator (red) (OPERATION)		
Operatior	n mode	Changed with NO/NC swite	h.	1			
Self-diagı output	nostic	-		(E2C-JC4AP only) Output transistor turns ON when Sensor open circuit or unstable sensing is de- tected; solid-state NPN open-collector 50 mA max. (30 VDC max.) (Residual voltage: 1 V max.)	-		
Timer fun	nction	-		OFF-delay: 40 ±10 ms	-		
Cable len compens between S Amplifier	ation Sensor and	-	-	(E2C-JC4AP only) 3 m/5 m, terminals Short-plate switching Shorted: 1 to 3 m Open: 3 to 5 m	Mode switched with 4-posit	tion switch.	
Ambient temperati	ure range	Operating/storage: -10 to 5	5°C (with no icing or conde	nsation)			
Ambient humidity		Operating/Storage: 35% to	85% (E2C-JC4AP: 35% to §	95%) (with no condensation)			
Temperat influence	ture	10% max. of sensing distance at 23°C in the temperature range of -10 to 55°C					
Voltage in	nfluence	DC Models: ±1% max. of sensing distance at rated voltage in the rated voltage ±20% range AC Models: ±1% max. of sensing distance at rated voltage in the rated voltage ±10% range					
Insulatior resistanc		50 MΩ min. (at 500 VDC) b	etween current-carrying par	ts and case			
Dielectric	strength	DC Models: 1,000 VAC, 50 AC Models: 1,500 VAC, 50	/60 Hz for 1 min between cu /60 Hz for 1 min between cu	rrent-carrying parts and case rrent-carrying parts and case	9		
Vibration	resistance		mm double amplitude for 2	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions		-mm double amplitude for 2 directions	
					1		

\*1. A full-wave rectification power supply of 24 VDC ±10% (average value) can be used (except for the E2C-GE4\_).
 \*2. The sensing distance range required to maintain performed is given for using the Amplifier Unit in combination with the Sensor.
 \*3. Internal relay: G2R-14 DC 12V

Model	E2C-GE4A	E2C-GF4A	E2C-JC4A E2C-JC4AP	E2C-AM4A	E2C-AK4A	
Shock resistance	Destruction: 100 m/s <sup>2</sup> 3 tim	es each in X, Y, and Z direct	tions			
Life expectancy		Mechanical: 10,000, operations min. Electrical: 100,000 operations min.				
Connection method	Terminal block		Pre-wired Models (Standard cable length: 2 m)	Terminal block		
Weight (packed state) *4	Approx. 20 g		E2C-JC4A: Approx. 50 g E2C-JC4AP: Approx 80 g	Approx. 140 g	Approx. 250 g	
Accessories	Instruction manual		Caution labels, Mounting Bracket (E2C-JC4A: M3 × 15 Phillips mounting screw), instruction manual	Instruction manual		

\*4. The weight of the Connection Socket is not included.

### **Heat-resistant Models**

### Sensors

Item	Model	E2C-X1R5AH	E2C-X2AH	E2C-X5AH			
Detect	able object		Ferrous metal (The sensing distance decreases with non-ferrous metal, refer to <i>Engineering Data</i> on page 7.)				
Standa object	rd sensing	Iron, $8 \times 8 \times 1$ mm	Iron, 12 $\times$ 12 $\times$ 1 mm	$      Iron, 18 \times 18 \times \\ 1 mm      $			
Stable area	sensing	0 to 1.5 mm	0 to 2 mm	0 to 5 mm			
Differe	ntial travel	0.04 mm max.		0.1 mm max.			
Respo freque		300 Hz					
Ambie ture ra	nt tempera- nge	Operating/Storage densation)	e: –10 to 200°C (wi	th no icing or con-			
	Ambient humidity range Operating/Storage: 35% to 95% (with no conden-						
Tempe influen							
Vibrati resista		Destruction: 10 to 2 hours each in X	55 Hz, 1.5-mm do , Y, and Z direction	uble amplitude for s			
Shock	resistance	Destruction: 500 r tions	n/s² 3 times each ir	X, Y, and Z direc-			
Degree protec		IEC 60529 IP60 *	2				
Conne od	ction meth-		(Cable length: 3 m gh-frequency coaxia				
Weight (packe	t d state)	Approx. 50 g	Approx. 60 g	Approx. 140 g			
	Case	Brass					
	Sensing surface	PEEK (polyether ether ketone)					
Mate-	Cable	Fluorine resin					
rials	Clamping nut	Brass, nickel-plated					
	Toothed washer	Iron, zinc-plated					

Note: Ratings and characteristic are given for 50% of the stable sensing area. \*1. 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. Do not operate the Sensor in areas exposed to water vapor because the

enclosure is not waterproof.

### **Amplifier Units**

Item	Model	E2C-JC4CH	E2C-JC4DH	E2C-JC4EH			
voltage	supply e *1 ting voltage	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.					
Curren tion	t consump-	45 mA max.					
	g distance nent range	20% to 100% of ra 4-turn potentiomet	ated sensing distan ter	се			
Con- trol	Load current	NPN open collecto	or, 100 mA max. (3	0 VDC max.)			
out- puts	Residual voltage	0.8 V max.					
Indicat	ors	Detection indicato	r (red)				
Operat	ion mode	Changed with NO	/NC switch.				
Cable compe	ength nsation	Switched between	3 and 5 m.				
Ambie ture ra	nt tempera- nge	Operating/storage: -10 to 55°C (with no icing or con- densation)					
Ambie humidi	nt ty range	Operating/storage: 35% to 85% (with no condensation)					
Tempe influen		±0.08%/°C					
Voltag	e influence	$\pm 2\%$ max. of sensing distance at rated voltage in the rated voltage $\pm 20\%$ range					
Insulat resista		50 $M\Omega$ min. (at 500 VDC) between current-carrying parts and case					
Dielect streng		1,000 VAC, 50/60 ing parts and case	Hz for 1 min betwe	en current-carry-			
Vibrati resista		Destruction: 10 to 2 hours each in X,	55 Hz, 1.5-mm dou Y, and Z direction	uble amplitude for s			
Shock	resistance	Destruction: 100 n tions	n/s² 3 times each in	X, Y, and Z direc-			
Degree protec		IEC 60529 IP20					
Conne metho		Pre-wired Models (Cable length: 2 m)					
Weight state)	(packed	Approx. 80 g					
	sories	Caution labels, Mounting Bracket, instruction manual					

\*2. The sensing distance range required to maintain performed is given for using the Amplifier Unit in combination with the Sensor.

### **Cable Lengths for Sensor-Amplifier Unit Combinations**

### **Standard Models**

Sensor Amplifier Units	E2C-CR8A	E2C-CR8B	E2C-X1A	E2C-C1A	E2C- X1R5A	E2C-X2A	E2C-X5A	E2C-X10A	E2C- C20MA
E2C-GE4A		Be	estricted to 3	m					
E2C-GF4A		nt nt	sincled to 3						
E2C-JC4AP		1 to 3 m: Short cable length terminals * 3 to 5 m: Open cable length terminals *							
E2C-JC4A			Restricte	d to 3 m.					
E2C-AM4A		0 to 5 m					0 to	10 m	
E2C-AK4A	S	Set cable length switch to desired position. *			Set cable	e length switc	h to desired p	osition. *	

Note: The standard cable length is 3 m. Models with 5-m or 10-m are manufactured upon order. \* Refer to page 14 for the operation of cable length switching.

### **Heat-resistant Models**

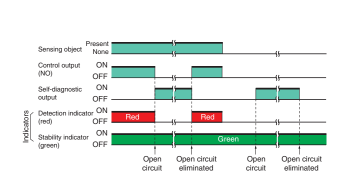
Sensor	E2C-X1R5AH	E2C-X2AH	E2C-X5AH				
Amplifier Units	EZC-AINJAN	E20-AZAN	E20-ASAN				
E2C-JC4CH							
E2C-JC4DH	Set 3 m/5 m cable length switch to desired position.						
E2C-JC4EH							

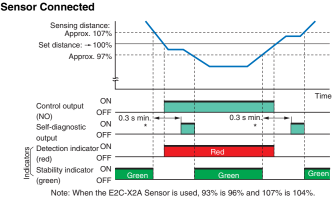
Note: The standard cable length is 3 m. Models with 5-m are manufactured upon order.

### **Self-diagnostic Function**

The self-diagnostic output transistor will turn ON in the following cases. (The output will turn ON for any of these conditions individually.) (1) Sensor open circuit: Transistor will turn ON the instance there is an open circuit for the Sensor (including the cable).

### Sensor Open Circuit



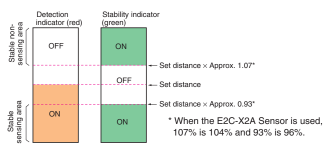


Note: When the E2C-X2A Sensor is used, 93% is 96% and 107% is 104%.
 The self-diagnostic output may turn ON if the sensing objects moves a low speed. In actual application, include an ON-delay timer circuit or other suitable measure.

- (2) Detection: The output will turn ON if a sensing object is within 93% to 100% of the sensing distance continuously for 0.3 s or longer (e.g., for sensing object position offset).
- (3) No detection: The output will turn ON if a sensing object is within 100% to 107% of the sensing distance continuously for 0.3 s or longer (e.g., when background is influencing detection).

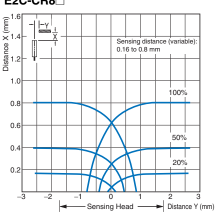
### Indicators

- The detection indicator lights when a sensing object approaches the sensing distance to indicate that a sensing object has been detected.
- The stability indicator lights when the sensing object approaches within 93% of the sensing distance or moves away from 107% of the sensing distance to indicate a stable sensing or non-sensing condition.

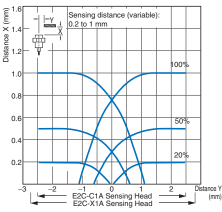


### **Engineering Data (Reference Value)**

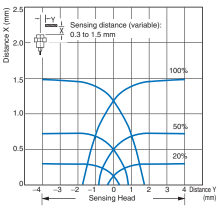
#### **Sensing Area** E2C-CR8



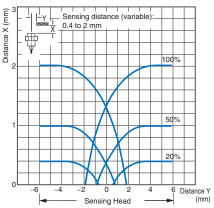
### E2C-X1A/-C1A



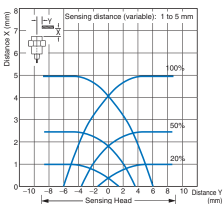
### E2C-X1R5A



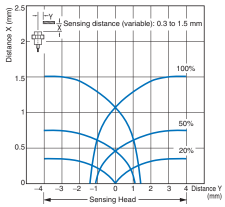
### E2C-X2A



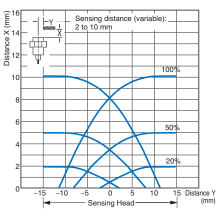
### E2C-X5A



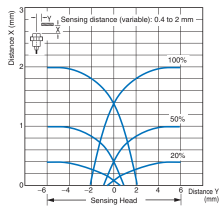
### E2C-X1R5AH + E2C-JC4CH



### E2C-X10A

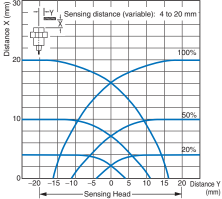


### E2C-X2AH + E2C-JC4DH

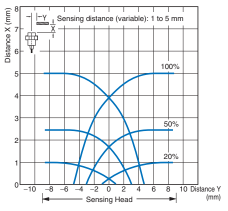


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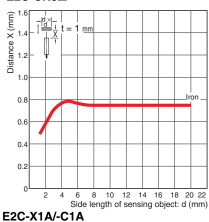
E2C-C20MA



E2C-X5AH + E2C-JC4EH

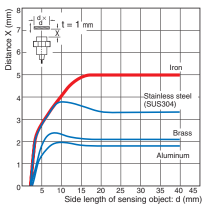


# Influence of Sensing Object Size and Material E2C-CR8

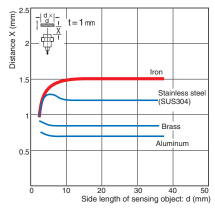


 $\frac{1}{\frac{d}{d}} \frac{d}{d} \frac{d}{d$ (mm) = 1<sup>'</sup>mm Distance ( • Iror 1.0 Stainless steel (SUS304) 0.8 Bras 0.6 Aluminum 0.4 0.2 0 2 8 10 12 14 16 18 20 Side length of sensing object: d (mm)

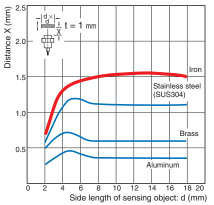
### E2C-X5A



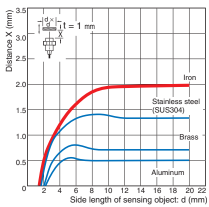
### E2C-X1R5AH + E2C-JC4CH



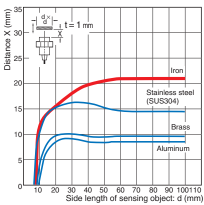
### E2C-X1R5A



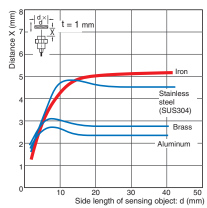
### E2C-X2A



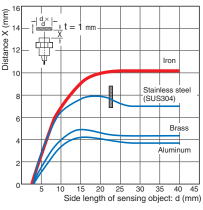
### E2C-C20MA



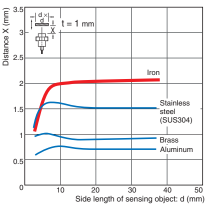
E2C-X5AH + E2C-JC4EH



### E2C-X10A



### E2C-X2AH + E2C-JC4DH

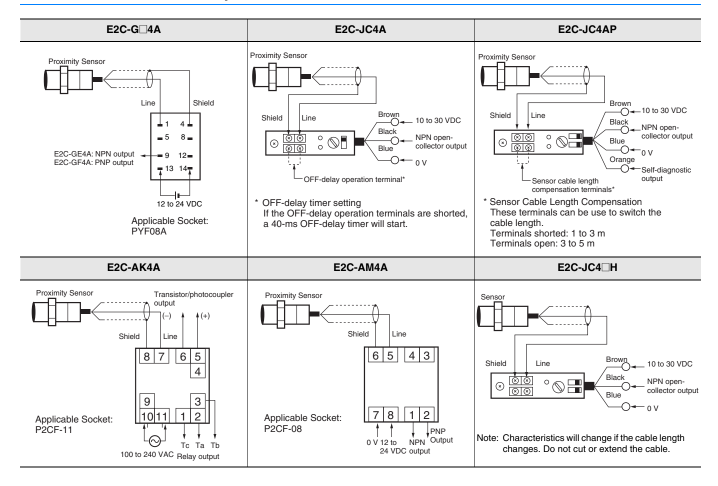




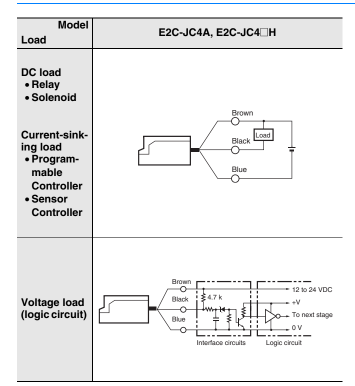
# I/O Circuit Diagrams

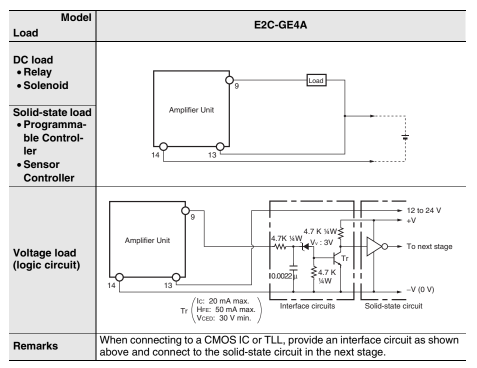
E2C-GE4A *	E2C-JC4A, E2C-JC4CH, E2C-JC4DH, E2C-JC4EH
* A voltage output can be used if the NO/NC switch on the E2C-GE4A is set to NC, but an approximately 60-ms pulse will be generated when the power supply is turned ON. An initial reset will thus be required. If the E2C-GF4A (model for PNP output) is used, the initial pulse will not occur.	Proximity Bensor main circuit Blue 0 V
E2C-J	C4AP
Detection Stability indicator (Red) (Green) Groximity Sensor main circuit	Brown 12 to 24 VDC Load Black $2.2 \Omega$ $3.9 \Omega$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ $Z_0$ O v $Z_0$ O v $Z_0$ O v $V_z = 40 V$
E2C-	GF4A
Proximity Sensor main circuit 4.7 kΩ max.	$\begin{array}{c} 13 \\ 47 \\ 2.2 \\ 0 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 0 \\ V \\ 14 \\ 14 \\ 0 \\ V \\ 14 \\ 0 \\ V \\ V$
E2C-/	AM4A
Proximity Sensor main circuit max.	$\begin{array}{c} 12 \text{ to } 24 \text{ VDC} \\ 47V \\ 2.2 \Omega \\ 2.2 \Omega \\ 2 \end{array} \xrightarrow{\text{Output 1 (PNP)}} \\ 2.2 \Omega \\ 47V \\ 47V \\ 7 \end{array}$
E2C-/	AK4A
Proximity Sensor main circuit	ax. 2.2 Ω 0 utput (+) 47 V 6 Output (-) Note: Terminals 1, 2, and 3 are the relay
	First of the second secon

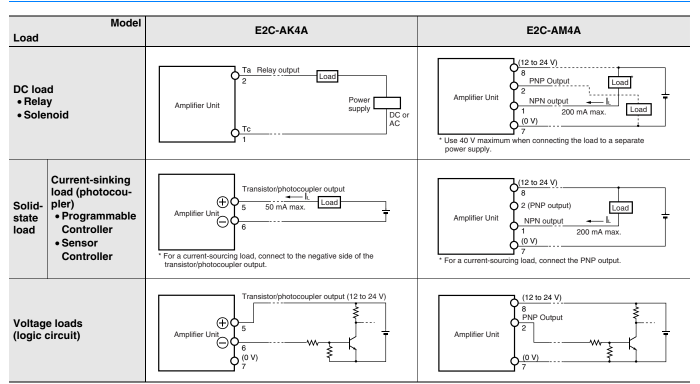
### **Connections between Amplifier Unit and Sensor**



### **Load Connections**



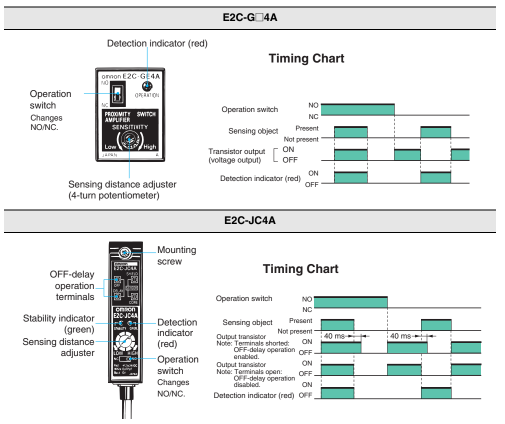


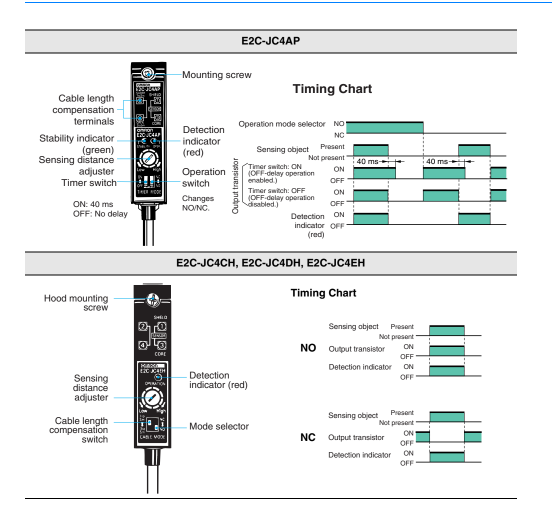


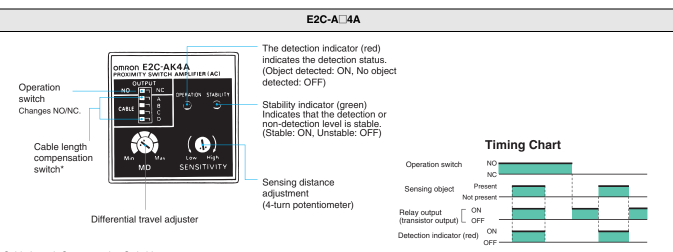
The E2C-AK4A supports relay and transistor/photocoupler outputs, and the E2C-AM4A supports both NPN and PNP open-collector output. They can be connected to a wide variety of load types and power polarities.

## Nomenclature and Timing Charts

### **Amplifier Units**







\* Cable Length Compensation Switching

Set this switch to the proper setting depending on whether the standard cable length is being used or the cable has been cut shorter.

### **Amplifier Unit Switch Settings**

Applicable Sensors	Cable length	0 to 1 m	1 to 2 m	2 to 3 m	3 to 4 m	4 to 5 m	5 to 6 m	6 to 7 m	7 to 8 m	8 to 9 m	9 to 10 m
E2C-CR8A E2C-CR8B E2C-X1A E2C-C1A E2C-X1R5A		A B C D	A B C D	A B C D	A B C D	A B C D					
E2C-X2A E2C-X5A E2C-X10A E2C-C20MA		A B C D									

Note: 1. Mutual Interference Prevention: When mounting Sensors with the same diameter and cable length in parallel, set the DIP switch to modes that differ by 1 m in cable length. Specifications, however, may not be sufficiently met, so always check operation before actual application. This method cannot be used for the E2C-C20MA.

2. When using the E2C-CR5B + E2C-AM4A (or AK4A), set all the pins on the Amplifier Unit DIP switch to the left.

### **Safety Precautions**

### 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.



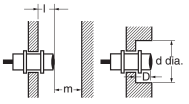
### Precautions for Correct Use

Do not use the Encoder 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

tal	(Unit: mm)	

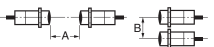
Model         Distance         I         d         D         m           E2C-CR8         (3.5)         2.4           E2C-X1A         (5)         3           E2C-C1A         (5.4)         3           E2C-X1R5A(H)         0         (8)         0         4.5           E2C-X2A(H)         (12)         6         6           E2C-X10A         (30)         30         30			-		-	
E2C-X1A         (5)         3           E2C-C1A         (5.4)         0         4.5           E2C-X1R5A(H)         0         (8)         0         4.5           E2C-X2A(H)         (12)         6         6           E2C-X5A(H)         (18)         15         15           E2C-X10A         (30)         30         30	Model	Distance	I	d	D	m
E2C-C1A         (5.4)         3           E2C-X1R5A(H)         0         (8)         0         4.5           E2C-X2A(H)         (12)         6         6           E2C-X5A(H)         (18)         15         15           E2C-X10A         (30)         30         30	E2C-CR8			(3.5)		2.4
E2C-C1A         (5.4)         0           E2C-X1R5A(H)         0         (8)         0         4.5           E2C-X2A(H)         (12)         6         6           E2C-X5A(H)         (18)         15         15           E2C-X10A         (30)         30         30	E2C-X1A			(5)		0
E2C-X2A(H)         (12)         6           E2C-X5A(H)         (18)         15           E2C-X10A         (30)         30	E2C-C1A			(5.4)		3
E2C-X5A(H)         (18)         15           E2C-X10A         (30)         30	E2C-X1R5	4(H)	0	(8)	0	4.5
E2C-X10A (30) 30	E2C-X2A(H	l)		(12)		6
	E2C-X5A(H	l)		(18)		15
<b>F2C-C20MA</b> 25 120 40 60	E2C-X10A			(30)		30
	E2C-C20M	Α	25	120	40	60

Note: Values in parentheses for diameter d are the outer diameters of Shielded Models.

### **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 can be prevented by using the cable length compensation switch, but doing so will also change coil characteristics. Specifications such as temperature specifications and sensing distance, may not be sufficiently met, so always check operation before actual application.

This method cannot be used for the E2C-G 4A, E2C-JC4A, E2C-C20MA.



#### Mutual Interference (Unit: mm)

Model	Distance	Α	В
E2C-CR8			
E2C-X1A		20	15
E2C-C1A		20	15
E2C-X1R5A(	H)		
E2C-X2A(H)		30	20
E2C-X5A(H)		50	35
E2C-X10A		100	70
E2C-C20MA		300	200

Note: The above values are for a differential travel setting of 5%.

#### Mounting

• Do not use excessive force when tightening the nuts on the E2C-X and E2C-C20MA. A washer must be used with the nut.

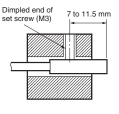


Model	Torque
E2C-X1A	0.98 N·m
E2C-X1R5A(H)	2.0 N⋅m
E2C-X2A(H)	5.9 N⋅m
E2C-X5A(H)	15 N⋅m
E2C-X10A	39 N⋅m
E2C-C20MA	15 N⋅m

Note: The above leeways in tighten torque assume that a toothed washer is being used.

#### Mounting Unthreaded Cylindrical Models

When using a set screw, tighten it to a torque of 0.2 N·m max.



Y92E-F3R5 Mounting Bracket (for 3.5 dia.) (Order Separately)



The Y92E-F5R4 (for 5.4 dia.) is also sold separately.

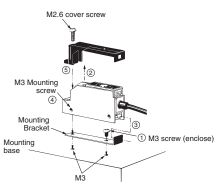
### Mounting

### **Mounting the Amplifier Unit**

### E2C-JC4A

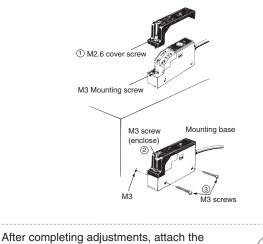
### Lengthwise Mounting

- (1)Secure the Mounting Bracket with the enclosed M3 screws.
- (2)Loosen the M2.6 cover screw and remove the cover.
- (3)Slide the protrusion on the Amplifier Unit into the hole on the Mounting Bracket.
- (4)Using the M3 mounting screw inside the Amplifier Unit, secure the Amplifier Unit to the mounting base.
- (5)Secure the cover to the case.



### Mounting to the Side

- (1)Loosen the M2.6 cover screw and remove the cover. Loosen the M2.6 cover screw and remove the cover, and remove the M3 screw.
- (2)Attached the enclosed M3 screw to the cover and secure the cover to the case.
- (3)Secure the Amplifier Unit with M3 screws from the side. You must provide these screws.



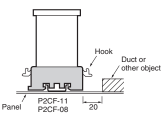
enclosed caution label over the adjustment holes to prevent adjustment mistakes.



#### E2C-A 4A Using P2CF-11

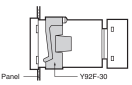
### Using P2CF-11, P2CF-08

When aligning the Amplifier Unit vertically with the Socket, consider the space required for the hooks and allow a leeway of about 20 mm above and below the Amplifier Unit.

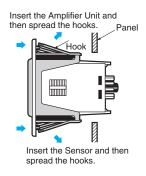


### Mounting Embedded in a Panel

(1)When using the Y92F-30 Embedded Mounting Adapter, insert the Amplifier Unit into a square hold in the panel, attach the Adapter from the back and press in to reduce the gap with the panel. Then secure the Adapter with the screws.

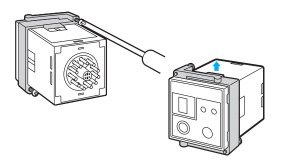


(2)When using the Y92F-70 or Y92F-71 Embedded Mounting Adapter, just press the Amplifier into a square hole in the panel. If the panel coating is too thick and the hooks do not lock in place, spread the hooks from the back by pushing in the directions of the arrows.



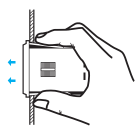
### **Removing the Amplifier Unit**

• When the Amplifier Unit is mounted using the Y92F-30, loosen the screws on the adapter, spread the hooks at the top and bottom, and remove the Adapter.



• Using Y92F-70, Y92F-71

Press in on the hooks with your thumb and forefinger and press forward on the Amplifier Unit.



### • Wiring

### Self-diagnostic Output

When not using the self-diagnostic output, connect the orange wire to 0 V or cut it and wrap it with insulation tape so that it does not come into contact with other terminals.

### Miscellaneous

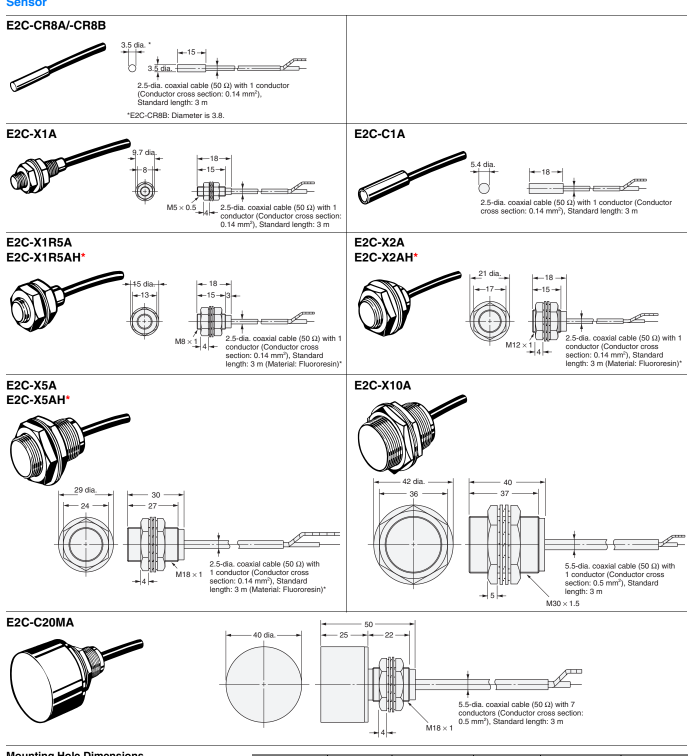
The sensor does not have a water-resistant structure. Do not use it where it would be subjected to water or water vapor.

### **Dimensions**

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

### **Main Units**

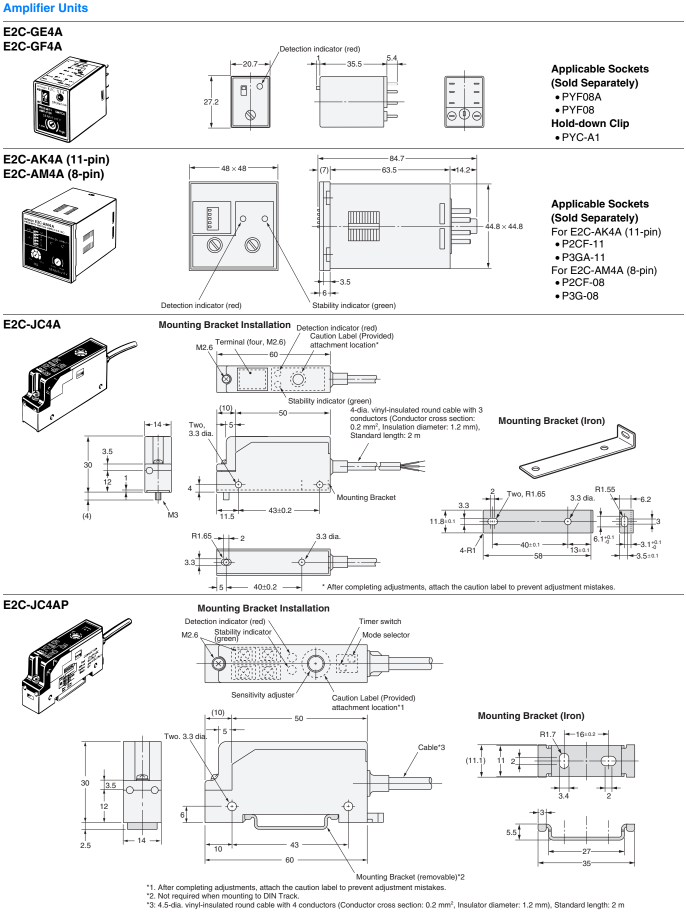


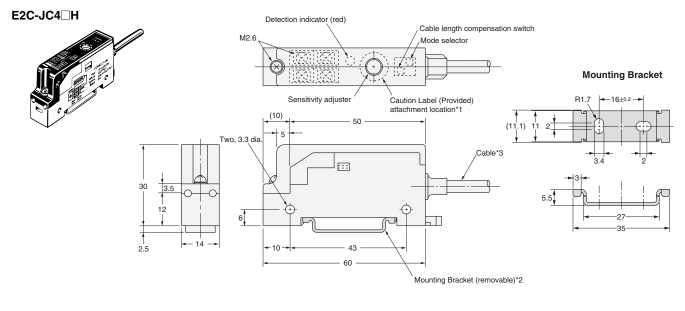


Mounting	Hole	Dimensions
----------	------	------------

	$\sum$
$\square$	Л
- F	

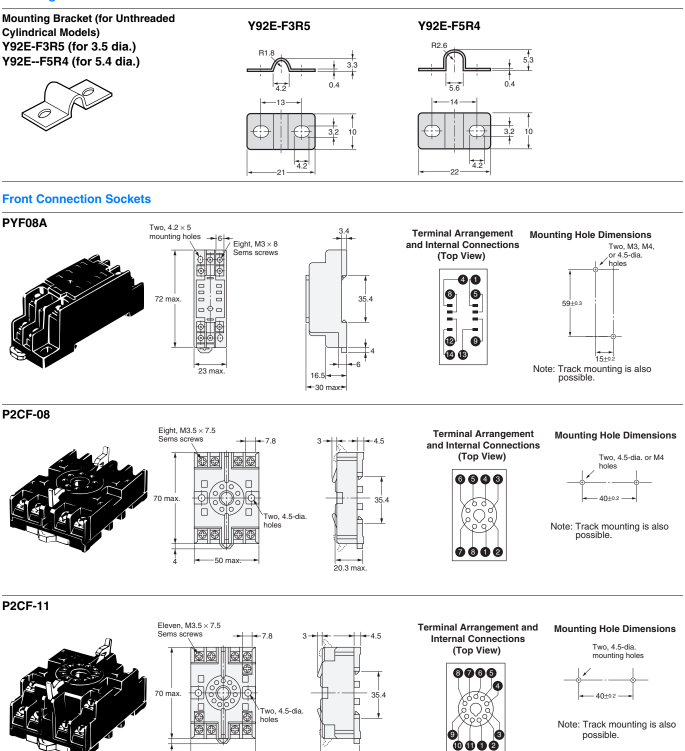
Model	F (mm)	Model	F (mm)	Model	F (mm)
E2C-CR8A	3.7-dia. +0.3	E2C-X1A	5.4-dia. +0.5	E2C-X5A	18.5-dia. $^{+0.5}_{0}$
E2C-CR8B	4.0-dia. +0.3	E2C-X1R5A	8.5-dia. +0.5	E2C-X10A	30.5-dia. $^{+0.5}_{0}$
E2C-C1A	5.7-dia. +0.3	E2C-X2A	12.5-dia. +0.5	E2C-C20MA	18.5-dia. +0.5





\*1. After completing adjustments, attach the caution label to prevent adjustment mistakes
\*2. Not required when mounting to DIN Track.
\*3. 4-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.2 mm<sup>2</sup>, Insulator diameter: 1.2 mm), Standard length: 2 m
The cable can be extended up to 200 m (separate metal conduit).

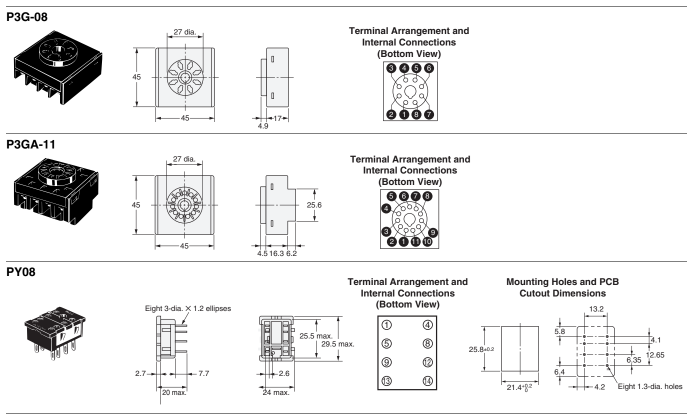
### Accessories (Order Separately) Mounting Bracket



31.2 max

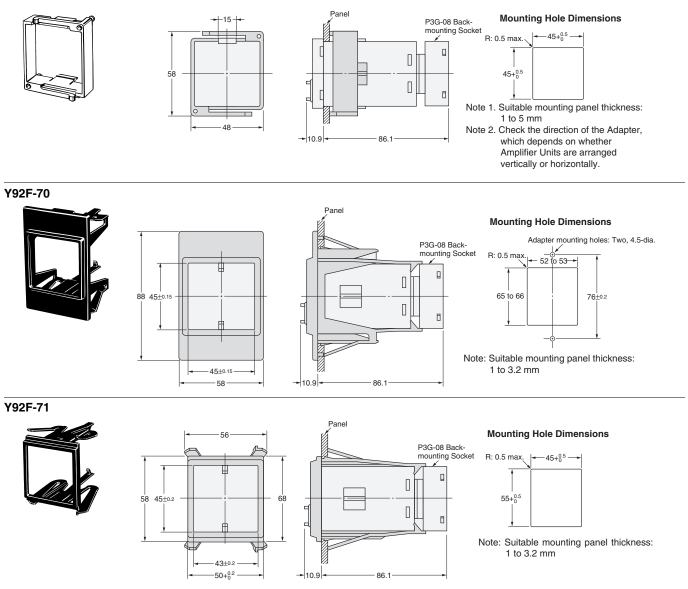
50 max

### **Back Connection Sockets**



### Embedded Mounting Adapter (for E2C-AK4A/E2C-AM4A Amplifier Unit)

### Y92F-30



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