# **High-resolution Digital Proximity Sensor with Separate Amplifier**

# E2C-EDA

# Finally, a Digital Proximity Sensor!

An impressive lineup of Sensor Heads to handle a wide variety of applications.

An array of Heads.

Flexible cables provided as a standard feature.

- High-resolution sensing unaffected by environmental swings. Excellent temperature characteristics at 0.08%/°C (5.4-mm dia. Sensor Head).
- Simple and reliable measurements with micron-level resolution.

Two clear, large, and easy-to-read digital displays.

Support for high-resolution positioning and screening. Fine positioning maximizes digital changes.



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Be sure to read *Safety Precautions* on page 858.

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# <sub>al</sub> Features

# An Impressive Lineup of Sensor Heads to Handle a Wide Variety of Applications

#### **An Array of Heads**

The lineup includes some Sensor Heads as thin as 3 mm in diameter and others that are thin and flat. Narrow installation spaces are not a problem for these models.

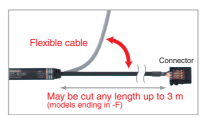
Still other Sensor Heads are heat resistant or rated IP67 for superior environmental resistance. These models are capable of high-resolution sensing even in harsh environments.

as 3 mm in diameter With flexible cables connecting the Preamplifier to the Amplifier, on spaces are not a installation on moving parts is never a problem.

The twin-output models can also output an open-circuit alarm. In that rare instance where the cable breaks, the E2C-EDA can then send out an alarm that greatly simplifies the task of locating the faulty Sensor.

Flexible Cables Provided as a Standard Feature







E2EC

## E2C-EDA E2C /E2C-H

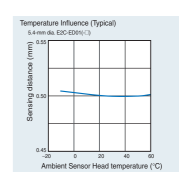
E2CY

# High-resolution Sensing Unaffected by Environmental Swings

#### Industry Leader

#### Excellent Temperature Characteristics at 0.08%/°C (5.4-mm-Dia. Sensor Head)

In addition to repeat accuracy of 1- $\mu$ m or better, the temperature characteristics of the E2C-EDA are flat. This means that environmental factors, such as temperature swings in the morning and at night, will not affect high-resolution positioning and screening.



#### Simple and Reliable Measurements with Micron-level Resolution. Industry First

#### Two Clear, Large, and Easy-to-Read Digital Displays.

The E2C-EDA features two large, easy-to-read digital displays. Since the digitized detected and threshold values can be checked at the same time, settings are simple and reliable for just about anyone. Various teaching methods are also available for settings that cannot be made consistently by different operators.

#### **Digital Display Simplifies Installation and Settings**

In the stable sensing zone, the E2C-EDA generally reads 1,500 or higher (see note 2).

This way you can tell at a glance whether the current installation and settings are within the optimal range.

Note 2: This reading is only a guideline because there may be some variation between Sensors. Also refer to the Engineering Data because values may vary with non-standard sensing objects.

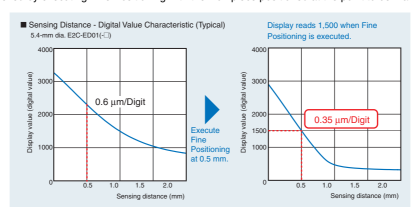


# Support for High-resolution Positioning and Screening Patent Pending

#### **Fine Positioning Maximizes Digital Changes**

Fine Positioning maximizes changes in the digital value as you get closer to the sensing point.

More precise sensing can be achieved by executing Fine Positioning with the workpiece positioned at the point to be maximized.



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# **Ordering Information**

# Sensor Heads

	Туре	Appearance		Sensing distance		Repeat accuracy	Model	
		Cylindrical	3 dia. × 18 mm	0.6 mm		1 μm	E2C-EDR6-F *2	
			5.4 dia. × 18 mm	1 mm		1 μm	E2C-ED01-\_ *1*2*3	
			8 dia. × 22 mm	2 mm		2 μm	E2C-ED02-□ *1*2*3	
	Shielded	Screw	M10 × 22 mm	2 mm		2 μm	E2C-EM02-□ *1*2*3	
y s		Flat	$30\times14\times4.8~\text{mm}$	5 mm		2 μm	E2C-EV05-□ *1*2*3	
g e al	Unshielded	Screw	M18 × 46.3 mm	7 mm		5 μm	E2C-EM07M-□ *1*2*3	
s — s s	Heat-resistant	Screw	M12 × 22 mm	2 mm		2 μm	E2C-EM02H *2	

<sup>\*1.</sup> A Protective Spiral Tube is provided with models ending in the suffix -S (example: E2C-ED01-S).

# **Amplifier Units Pre-wired Models**

	Type		Functions	Model	
	Гуре	Appearance	Functions	NPN output	PNP output
Advancedos dela	Twin-output models		Area output, open circuit detection, differential operation	E2C-EDA11	E2C-EDA41
Advanced models	External-input models		Remote setting, differential operation	E2C-EDA21	E2C-EDA51

#### **Connector Models**

	Туре		Functions	Model	
	туре	Appearance	Functions	NPN output	PNP output
Advanced models	Twin-output models		Area output, open circuit detection, differential operation	E2C-EDA6	E2C-EDA8
Advanced models	External-input models		Remote setting, differential operation	E2C-EDA7	E2C-EDA9

### **Amplifier Unit Connectors (Order Separately)**

Name	Appearance	Cable length	No. of conductors	Model
Master Connector		- 2 m	4	E3X-CN21
Slave Connector		2 111	2	E3X-CN22

Rectangular Models Separate Amp/ Pre-wired Connector Models

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<sup>\*2.</sup> Two cable lengths are available. (3-dia.: Free-cut, Heat-resistant Models: Standard-length only) Overall length of the Standard-length Models: 2.5 m, Length from the Sensor Head to the Preamplifier: 2.0 m (example: E2C-ED01). Overall length of Free-cut Models: 3.5 m, Length from the Sensor Head to the Preamplifier: 0.5 m for models ending in the suffix -F (example: E2C-ED01-F).

<sup>\*3.</sup> Models ending in the suffix -S that come with Protective Spiral Tubes and Free-cut Models ending in the suffix -F are made-to-order products.

#### **Connector Ordering Precaution**

Amplifier Units and Connectors are sold separately. Refer to the following tables when placing an order.

	Amplifier Unit							
Model	NPN output	PNP output						
Advanced	E2C-EDA6	E2C-EDA8						
models	E2C-EDA7	E2C-EDA9						

Applicable Connector (Order Separately)						
Master Connector	Slave Connector					
E3X-CN21	E3X-CN22					

#### When Using 5 Amplifier Units

5 Amplifier Units +
---------------------

1 Master Connector	4 Slave Connectors
i Master Connector	4 Slave Confidencions

### **Mobile Console (Order Separately)**

Appearance	Model	Remarks
	E3X-MC11-SV2 (model number of set)	Mobile Console with Head, Cable, and AC adapter provided as accessories
	E3X-MC11-C1-SV2	Mobile Console
	E3X-MC11-H1	Head
	E39-Z12-1	Cable (1.5 m)

Note: Use the E3X-MC11-SV2 Mobile Console with E2C-EDA-series Amplifier Units. If you use a Mobile Console like the E3X-MC11-S, some functions may not operate. Refer to Ratings/Characteristics for the E3X-DA-S/MDA on page 69 for Amplifier Unit specifications.

#### **Accessories (Order Separately)**

#### **Mounting Bracket**

Appearance	Model	Quantity
	E39-L143	1

#### **End Plate**

Appearance	Model	Quantity
3	PFP-M	1

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# **Ratings and Specifications**

#### **Sensor Heads**

		Model	E2C-EDR6-F	E2C-ED01(-□)	E2C-ED02 (-□)	E2C-EM02 (-□)	E2C-EM07M (-□)	E2C-EV05(-□)	E2C-EM02H			
Item			3 dia. × 18 mm	5.4 dia. × 18 mm	8 dia. × 22 mm	M10 × 22 mm	M18 × 46.3 mm	30 × 14 × 4.8 mm	M12 × 22 mm			
Sensing distance			0.6 mm	1 mm	2 mm		7 mm	5 mm	2 mm			
Sensi	Sensing object		Ferrous metal 855.)	(The sensing dis	tance decreases	s with non-ferrou	s metal, refer to E	<i>Engineering Data</i> on	pages 854 and			
Standard sensing		$5 \times 5 \times 3 \text{ mm}$ $10 \times 10 \times 3 \text{ mm}$ $22 \times 22 \times 3 \text{ mm}$ $15 \times 15 \times 3 \text{ mm}$						$20 \times 20 \times 3 \text{ mm}$				
object	i e		Material: Iron (	(S50C)								
Repea	at accuracy	*1	1 μm		2 μm		5 μm	2 μm				
	ential trave	_	Variable									
e ii	Sensor He	ead	0.3%/°C	0.08%/°C				0.04%/°C	0.2%/°C			
Sensor Head  0.3%/°C  0.08%/°C  Preamplifier and Amplifier  0.08%/°C												
ø	Operating		−10 to 60°C (w	vith no icing or co	ondensation)				−10 to 200°C *3			
Ambient temperature	Storage		-10 to 60°C (with no icing or condensation) -20 to 70°C (with no icing or condensation)									
Ambie	ent humidit	у	Operating/Storage: 35% to 85% (with no condensation)									
Insula	tion resista	ance	$50$ M $\Omega$ min. at $500$ VDC									
Dielec	tric strengt	th	1,000 VAC, 50/60 Hz for 1 min between current-carrying parts and case									
Vibrat	ion resista	nce	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions									
Shock	resistance	•	Destruction: 500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions									
Degre	e of protec	tion	IEC 60529 IP67					IEC 60529 IP60 *4				
Conne	ection meth	od	Connector (Standard cable length: 2.5 m (2 m between Head and Preamplifier), "-F" model cable length: 3.5 m (0.5 n between Head and Preamplifier)						th: 3.5 m (0.5 m			
Weigh	nt (packed s	state)	Approx. 120 g	(Models with pro	tective spiral tub	oe (-S models) a	re approx. 90 g he	eavier.)				
	(	Case	Brass	Stainless steel	Brass			Zinc	Brass			
	i	Sens- ing surface	Heat-resistant	-resistant ABS								
Ma- teri- als	Head	Clamp- ing nuts				Brass, nickel-p	lated		Brass, nickel-plated			
		Toothed washer				Zinc-plated iror	<u> </u>		Zinc-plated iron			
	Preamplifi	er	PES									

<sup>\*1.</sup> The repeat accuracy and temperature characteristic are for a standard sensing object positioned midway through the rated sensing distance.
\*2. A sudden temperature rise even within the rated temperature range may degrade characteristics.
\*3. For the Sensor Head only without the preamplifier (–10 to 60°C). With no icing or condensation.
\*4. Do not operate the Sensor in areas exposed to water vapor because the enclosure is not waterproof.

Preamplifer Mounting Brackets, instruction manual

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# **Amplifier Units**

Model		Advanced Models with Twin Outputs		Advanced Models with External Inputs			
Model NPN outpu		E2C-EDA11 E2C-EDA6		E2C-EDA21 E2C-EDA7			
Item	PNP output	E2C-EDA41	E2C-EDA8	E2C-EDA51	E2C-EDA9		
Power supply voltage		12 to 24 VDC ±10%, ripple (p	12 to 24 VDC ±10%, ripple (p-p): 10% max.				
Power consumption		1,080 mW max. (Current consumption: 45 mA at power supply voltage of 24 VDC)					
Control output		Load power supply voltage: 26.4 VDC max., Open-collector output (NPN or PNP depending on model), Load current: 50 mA max. (Residual voltage: 1 V max.)					
	Super-high- speed mode *	Operate or reset: 150 μs max.					
Re-	High-speed mode	Operate or reset: 300 μs max.					
unic	Standard mode	Operate or reset: 1 ms max.					
	High-resolu- tion mode	Operate or reset: 4 ms max.					
	Differential detection	Switchable between single edge and double edge detection mode. Single edge: Can be set to 300 $\mu$ s, 500 $\mu$ s, 1 ms, 10 ms, or 100 ms. Double edge: Can be set to 500 $\mu$ s, 1 ms, 2 ms, 20 ms, or 200 ms.					
	Timer	Select from OFF-delay, ON-delay, or one-shot timer.  1 ms to 5 s (1 to 20 ms set in 1-ms increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms increments, and 1 to 5 s set in 1 s-increments)					
	Zero-reset	Negative values can be displayed. (Threshold is not shifted.)					
Func- tions	Initial reset	Settings can be returned to defaults as required.					
	Mutual interference prevention	Possible for up to 5 Units.* Intermittent oscillation method (Response time = (number of Units connected + 1) ×15 ms)					
	Hysteresis setting	Setting range: 10 to 4,000					
	I/O settings	Output setting (Select from cl self-diagnosis, or open circui		Input setting (Select from reset, synchronous detect	teaching, fine positioning, zero-tion.)		
Digital display		Select from the following: Incident level + threshold, incident level percentage +threshold, incident light peak level + incident light bottom level (updated with output), long bar display, incident level + peak hold, incident level + channel					
Display o	rientation	Switching between normal/reversed display is possible.					
Ambient temperature		Operating: When connecting 1 to 2 Units: -10°C to 55°C, When connecting 3 to 5 Units: -10°C to 50°C, When connecting 6 to 16 Units: -10°C to 45°C  When used in combination with an EDR6-F  When connecting 3 to 4 Units: -10°C to 50°C, When connecting 5 to 8 Units: -10°C to 45°C, When connecting 9 to 16 Units: -10°C to 40°C  Storage: -20 to 70°C (with no icing)					
Ambient humidity		Operating/storage: 35% to 85% (with no condensation)					
Insulation resistance		20 M $\Omega$ min. at 500 VDC					
Dielectric strength		1,000 VAC, 50/60 Hz for 1 min					
Vibration resistance		Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions					
Shock resistance		Destruction: 500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions					
Degree of protection		IEC 60529 IP50					
Connection method		Pre-wired Models	Connector Models	Pre-wired Models	Connector Models		
Weight (packed state)		Approx. 100 g	Approx. 55 g	Approx. 100 g	Approx. 55 g		
NA - 4 - 1 -	Case	PBT		J.	l		
Materials	Cover	Polycarbonate					
Communio	ommunications are disabled if the super-high-speed sensing mode is selected, and the mutual interference prevention function and the communications function				and the communications functions		

<sup>\*</sup> Communications are disabled if the super-high-speed sensing mode is selected, and the mutual interference prevention function and the communications functions for the Mobile Console will not function.

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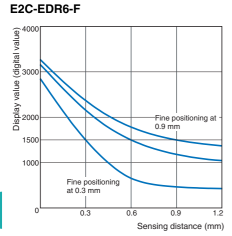
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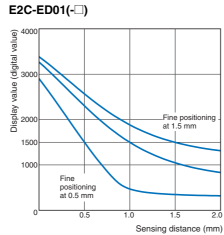
E2C-EDA

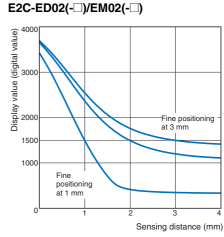
E2C /E2C-H

# **Engineering Data (Typical)**

#### Sensing Distance vs. Display Values







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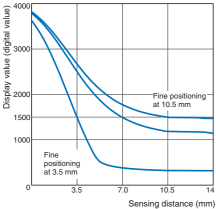
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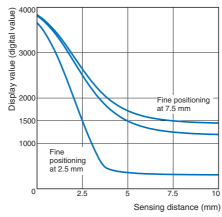
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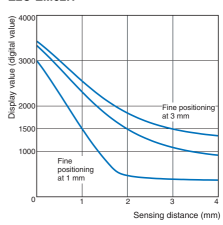






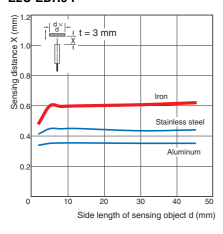


#### E2C-EM02H

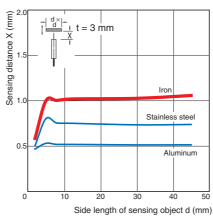


#### Influence of Sensing Object Size and Material

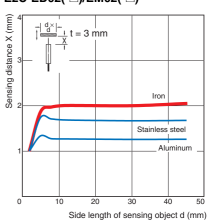
#### E2C-EDR6-F

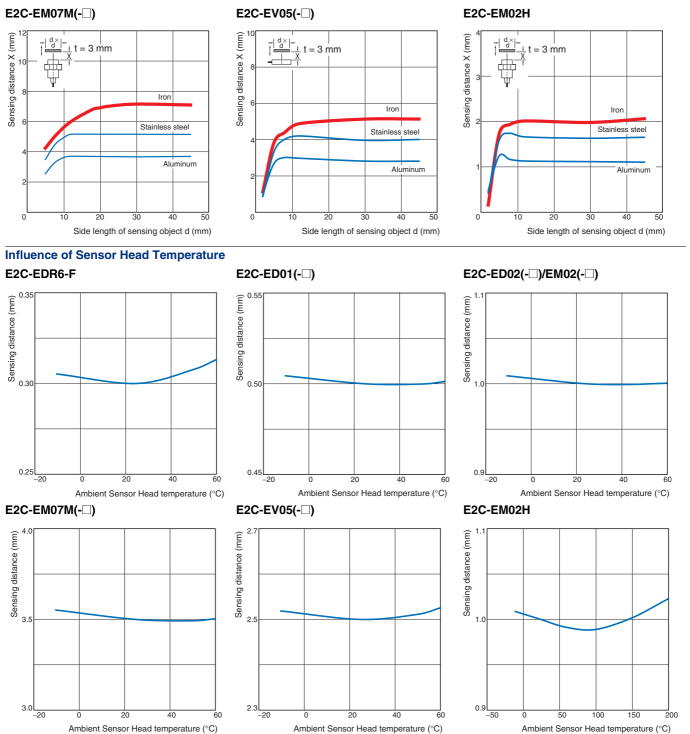


#### E2C-ED01(-□)



#### E2C-ED02(-\( )/EM02(-\( )





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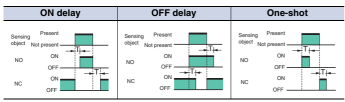
# I/O Circuit Diagrams

#### **NPN** output

Model	Operation mode	Timing Chart	Mode selector	Output circuit
E2C-EDA11	NO (normally open)	Sensing Operation ON Indicator (orange) OFF Output ON Utansistor OFF Load (e.g., relay) Operate Reset (Between brown and Black leads)	NO	Display Operation indicator Operation indicator (orange)  Ch1  Display Operation indicator Operation indicator (orange)  Ch2  Black Load  Control Load  Orange  Sensor
E2C-EDA6	NC (normally closed)	Sensing Present object Not present Operation ON indicator (orange) OFF Output ON transistor OFF Load (e.g., relay)  Reset Reset (Between brown and black leads)	NC	Sensor with a circuit output ch1 12 to Control output ch2 24 VDC
E2C-EDA21	NO (normally open)	Sensing Present object Not present Operation ON indicator (orange) OFF Output transistor OFF Load (e.g., relay)  Reset (Between brown and black leads)	NO	Fine positioning indicator (orange)  Display Operation indicator (orange)  Brown  Black  Prox-  Control output 12 to
E2C-EDA7	NC (normally closed)	Sensing Present object Not present Operation indicator ON (orange) OFF Output transistor OFF Load (e.g., relay) (Between brown and	NC	Control output 12 to Sensor main circuit  Blue  Control output 7 24 VDC External input models

Note: 1. Setting Areas for Twin-output Models
Normally open: ON between the thresholds for Channel 1 and Channel 2
Normally closed: OFF between the thresholds for Channel 1 and Channel 2

2. Timing Charts for Timer Settings (T: Set Time)



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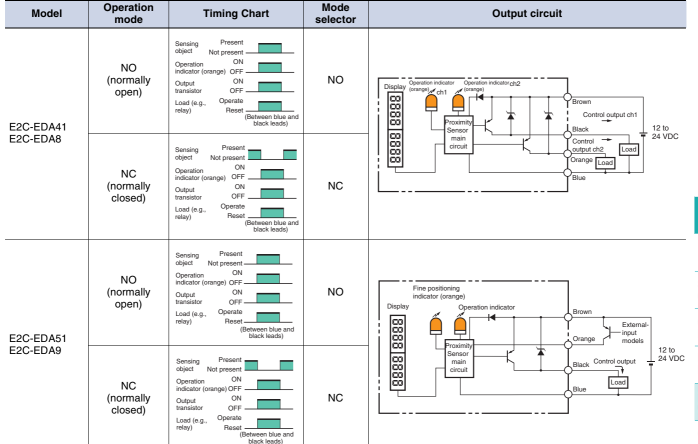
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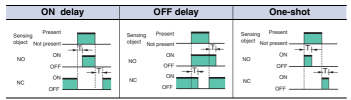
#### **PNP** output



Note: 1. Setting Areas for Twin-output Models

Normally open: ON between the thresholds for Channel 1 and Channel 2 Normally closed: OFF between the thresholds for Channel 1 and Channel 2

2. Timing Charts for Timer Settings (T: Set Time)

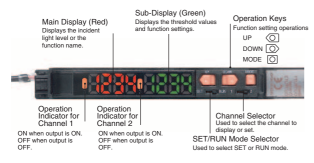


#### **Nomenclature**

#### **Amplifier Units**

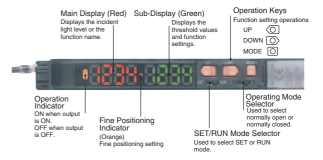
#### **Twin-output Models**

## (E2C-EDA11/EDA41/EDA6/EDA8)



#### **External-input Models**

## (E2C-EDA21/EDA51/EDA7/EDA9)



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# **Safety Precautions**

#### Refer to Warranty and Limitations of Liability on page F-2.



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



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

Do not use the Encoder under ambient conditions that exceed the ratings.

#### **Amplifier Units**

#### Design

#### **Power ON**

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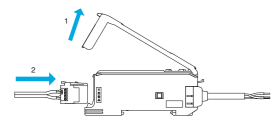
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The Sensor is ready to sense an object within 200 ms after turning the power ON. If the load and Sensor are connected to different power supplies, always turn ON the Sensor power first.

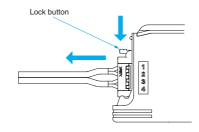
#### Mounting

### **Connecting and Disconnecting Sensor Heads**

- (1) Open the protective cover.
- (2) Making sure that the lock button on the Sensor Head connector is up, insert the fibers all the way to the back of the connector insertion opening.



To disconnect the Sensor Head, pull out the fibers while pressing on the lock button.



E2EC

E2C-EDA

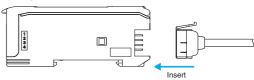
/E2C-H

E2CY

#### **Connecting and Disconnecting Connectors**

#### Connecting

(1) Insert the Master or Slave Connector into the Amplifier Unit until it clicks into place.



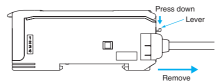
(2) Apply the enclosed seal to the unconnected surface of the Master/ Slave Connector.



Note: Apply the seal to the grooved side.

#### Disconnecting

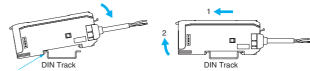
- (1) Slide the Slave Amplifier Unit.
- (2) After the Amplifier Unit has been separated, press down on the lever on the connector and remove the connector. (Do not attempt to remove the connector without separating it from the other Amplifier Unit first.)



#### **Installing and Removing Amplifier Units**

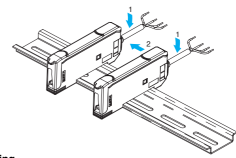
#### Installing

(1) Install the Units one by one on the DIN Track.



Sensor Head connector clips

(2) Slide one Unit toward the other, match the clips at the front ends, and then bring them together until they click into place.



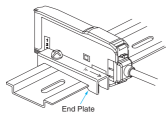
#### Removing

Slide one Unit away from the other and remove them one by one. (Do not remove the connected Units together from the DIN Track.)

- Note: 1. When the Amplifier Units are connected to each other, the operable ambient temperature changes depending on the number of connected Amplifier Units. Check *Ratings and Specifications on page* 853.
  - Before connecting or disconnecting the Units, always turn OFF the power.

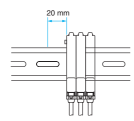
#### Mounting End Plates (PFP-M)

Mount End Plates on Amplifier Units to avoid movement due to vibration. When a Mobile Console is installed, mount the End Plate facing as shown in the following diagram.



#### **Mounting a Communications Head for the Mobile** Console

Leave a space of at least 20 mm on the left side of the Units for a Mobile Console Communications Head.



#### **EEPROM Write Errors**

If the data is not written to the EEPROM correctly due to a power interruption or static-electric noise, initialize the settings using the keys on the Amplifier Unit. "ERR/EEP" will flash on the display if an **EEPROM** write error occurs.

#### **Optical Communications**

When using more than one Amplifier Unit, mount the Units side-byside. Do not slide or remove Units while they are in use.

#### Miscellaneous

#### **Protective Cover**

Be sure to attach the Protective Cover before using the Sensor.

#### **Mobile Console**

Use the E3X-MC11-SV2 Mobile Console with E2C-EDA-series Amplifier Units. Other Mobile Consoles, such as the E3X-MC11, cannot be used.

#### **Sensor Head and Amplifier Unit Combinations**

Be sure to use only specified Sensor Head and Amplifier Unit combinations. The E3C-LDA-series Photoelectric Sensors with Separate Digital Amplifiers are not compatible. The E2C-EDA must not be used with products from that series.

#### Warm-up

The digital display may slowly change until the circuits stabilize after the power is turned ON. It takes about 30 minutes after the power is turned ON before the E2C-EDA is ready to sense.

#### **Maintenance Inspection**

- Be sure to turn OFF the power before adjusting, connecting, or disconnecting the Sensor Head.
- Do not use thinner, benzene, acetone, or kerosene to clean the Sensor Head or Amplifier Unit.

#### **Sensor Heads**

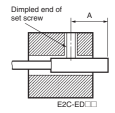
#### Mounting

#### **Mounting Sensor Heads**

• Use the dimensions from the following table to mount Unthreaded Cylindrical Models (E2C-ED-□□). Do not tighten screws with torque exceeding 0.2 N·m when mounting Sensor Heads.

Model	Tightening range A
E2C-EDR6-F	9 to 18 mm
E2C-ED01	9 to 18 mm
E2C-ED02□□	11 to 12 mm

 Use the torque given in the following table to tighten Unthreaded Cylindrical Models (E2C-EM-□□).



Model	Tightening torque
E2C-EM02	15 N⋅m max.
E2C-EM07M□□	15 N⋅m max.
E2C-EM02H□□	5.9 N⋅m max.

- Do not use torque exceeding 0.5 N·m to tighten screws when mounting Flat Models (E2C-EV ...).
- Use a bending radius of 8 mm or greater for the Sensor Head cable.
- Use only the special Extension Cable to extend the cable between the Sensor Head and the Amplifier Unit. Consult your OMRON representative for details.

#### **Influence of Surrounding Metal**

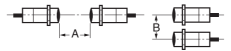
• Provide a minimum distance between the Sensor and the surrounding metal as shown in the table below.

#### Influence of Surrounding Metal (Unit: mm)

Model	Counterbore A	Protrusion B
E2C-EDR6-F	3.1	0
E2C-ED01□□	5.4	0
E2C-ED02□□	8	0
E2C-EM02□□	10	0
E2C-EM07M□□	35	20
E2C-EV05□□	14 × 30	4.8
E2C-EM02H□□	12	0



- When installing Sensors face-to-face or side-by-side, ensure that the minimum distances given in the following table are maintained.
- The distance between Sensor Heads may be narrower than specified with these Sensors because the Mutual Interference Prevention Function is used for optical communications between the Amplifier Units.



#### **Mutual Interference**

**Mutual Interference** 

(Unit: mm)

Model	Face-to- face (ar- range- ment A)	Side-by- side (ar- range- ment B)	Face-to-face using the Mutual Interfer- ence Prevention Function (arrange- ment A')	Side-by-side using the Mutual Interfer- ence Prevention Function (arrange- ment B')
E2C-EDR6-F	14	10	3.5	3.1
E2C-ED01□□	45	20	9	5.4
E2C-ED02□□	35	30	21	8
E2C-EM02□□	35	30	21	10
E2C-EM07M□□	140	120	35	18
E2C-EV05□□	65	30	21	14
E2C-EM02H□□	45	30	21	12

**Proximity Sensors** 

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E2EC

F2C-FDA

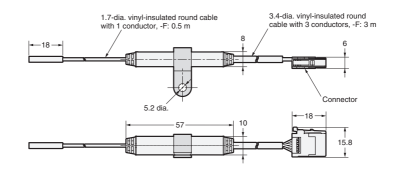
**Dimensions** (Unit: mm)











CAD data

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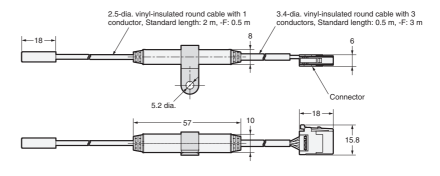
/E2C-H

E2CY

# E2C-ED01(-F)







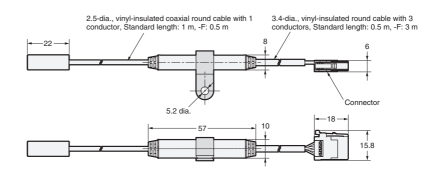
CAD data

## E2C-ED02(-F)









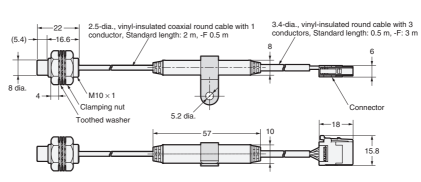
CAD data

#### E2C-EM02(-F)



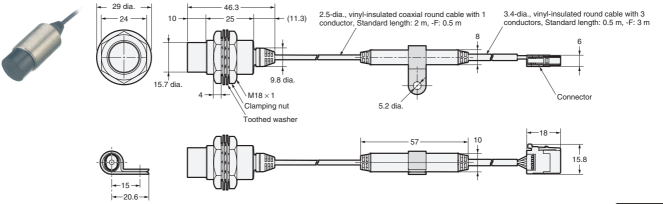






CAD data

#### E2C-EM07M(-F)



CAD data

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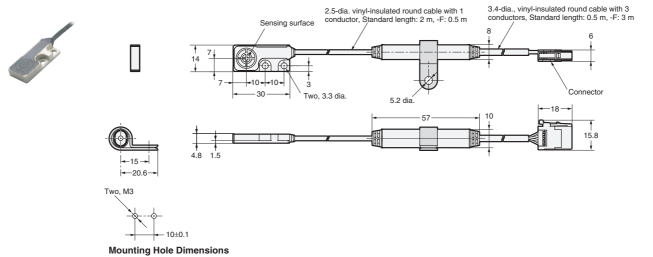
Rectangular Models

Separate Amp/ Pre-wired Connector Models

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Models

#### E2C-EV05(-F)



CAD data

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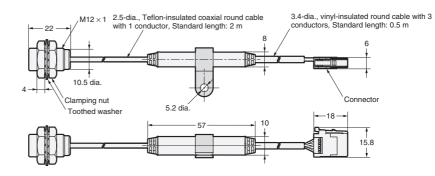
General Information

#### E2C-EM02H









CAD data

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#### **Amplifier Unit**

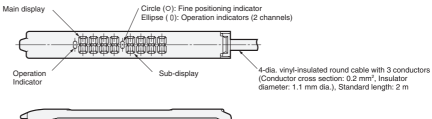
#### **Pre-wired Models**

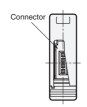
E2C-EDA11

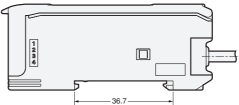
E2C-EDA21

E2C-EDA41

E2C-EDA51



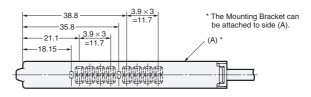


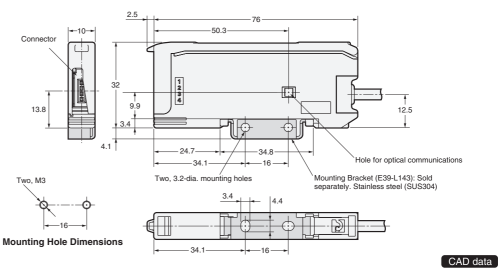






#### With Mounting Bracket Attached





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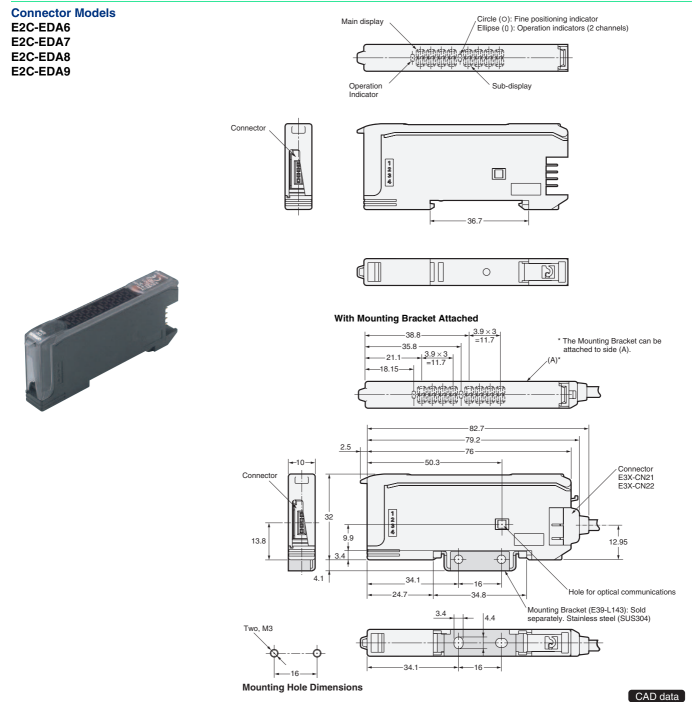
Peripheral Devices

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# **Amplifier Unit Connectors**

Refer to page 81 for details.

#### **Mobile Console**

Refer to page 81 for details.

# Accessories (Order Separately) Mounting Bracket

Refer to page 292 for details.

#### **End Plate**

Refer to page 1232 for details.

Cat. No. D814-E1-01

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

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