

Miniature Inductive Prox

E2EC

Subminiature Sensor with Inline Amplifier Offers Greater Mounting Flexibility

- Subminiature, shielded sensing head (3-mm or 8-mm dia.) allows the Sensor to be flush-mounted in metal
- Longer sensing distance: 2.5 mm with 8-mm dia. sensing head
- Side-by-side mounting of cable amplifier units possible
- Robotic cable on DC two-wire models withstands repeated flexing on robots and reciprocating machinery
- Simple connection to PLCs

Ordering Information _____

DC 2-WIRE MODELS

Туре	Size	Sensing distance	Output configuration	Part number
Shielded	3 mm dia.	0.8 mm (0.03 in)	NO	E2EC-CR8D1
			NC	E2EC-CR8D2
	5.4 mm dia.	1.5 mm (0.06 in)	NO	E2EC-C1R5D1
			NC	E2EC-C1R5D2
	8 mm dia.	3 mm (0.12 in)	NO	E2EC-C3D1
			NC	E2EC-C3D2
	M12	M12 4 mm (0.16 in)	NO	E2EC-X4D1
			NC	E2EC-X4D2

Note: Models different in frequency are available with the E2EC-005 models (e.g., E2EC-CR8D15).

DC 3-WIRE MODELS

Туре	Size	Sensing distance	Output configuration	Part number	
				NPN	PNP
Shielded	3 mm dia.	0.5 mm (0.02 in)	NO	E2EC-CR5C1	E2EC-CR5B1
	8 mm dia.	2.5 mm (0.10 in)	NO	E2EC-C2R5C1	E2EC-C2R5B1



Specifications _____

■ RATINGS/CHARACTERISTICS

Description				3-wire DC models (NPN) 3-wire DC models (PNP)			odels (PNP)		
Part number		E2EC- CR8D□	E2EC- C1R5D□	E2EC- C3D□	E2EC- X4D□	E2EC- CR5C1	E2EC- C2R5C1	E2EC- CR5B1	E2EC- C2R5B1
Body	Size	3 mm	3 mm 5.4 mm 8 mm 3 mm		3 mm	8 mm	3 mm	8 mm	
	Туре	Inductive	nductive						
Supply voltage (operating voltage range)		12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.			5 to 24 VDC (4.75 to 30 VDC), ripple (P-P): 10% max.				
Current con	sumption					10 mA max.			
Leakage cu	irrent	0.8 mA max.							
Sensing ob	ject	Magnetic me	tals (Refer to <i>I</i>	Engineering D	ata for non-ma	agnetic metals	.)		
Sensing dis	stance	0.8 mm ±15%	1.5 mm ±10%	3 mm ±10%	4 mm ±10%	0.5 mm ±15%	2.5 mm ±10%	0.5 mm ±15%	2.5 mm ±10%
Sensing dis standard se object)		0 to 1.7 mm 0.3 mm 1.7 mm 0.067 in) 0.067 in)		0 to 0.3 mm (0.011 in) (iron: 5 x 5 x 1 mm)	0 to 1.7 mm (0.067 in) (iron: 8 x 8 x 1 mm)				
Differential	travel	10% max. of	sensing distar	ice					
Control	Туре	DC 2-wire				NPN-NO ope	en collector	PNP-NO op	en collector
output	Max. load	5 to 100 mA	5 to 100 mA			100 mA max. at 30 VDC			
Residual vo	Residual voltage 3.0 V max. (under load current of 100 mA with cable length of 2 m)		1.0 V max. (under load current of 100 mA with cable length of 2 m)						
Operation (with D1 models: Load operates. sensing object D2 models: Load is reset. approaching)				Load operates.					
Temperatur	nperature influence ±20% max. of sensing distance at 23°C (73.4°F) in ter		perature range	e of - 25°C and	d 70°C (−13°F	to 158°F)			
Voltage infl	uence		of sensing dist ed within ±15%			$\pm 5\%$ max. of sensing distance in rated voltage range of 4.75 to 30 V			
Response f (see note)	requency	1.5 kHz		1 kHz					
Circuit prote	ection	Surge absort	per and load s	hort-circuit pro	otection	Surge absorber			
Indicator		set indicator	Dperation indic (green LED) Operation indic	,	,	Detection indicator (red LED)			
Head	Case	Brass				-			
material	Sensing surface	ABS resin							
Weight	•	Approx. 45 g	(1.59 oz)						
Enclosure r	ating	IEC IP67			IEC IP64				
Ambient ter	nperature	Operating: -25°C to 70°C (-13°F to 158°F) with no icir			ng				
Ambient humidity Operating: 35% to 95%									
Vibration re	Vibration resistance Malfunction: 10 to 55 Hz, 1.5-mm double amplitude for			amplitude for	^r 2 hrs each in X, Y, and Z directions				
Shock resistance Malfunction: 1,000 m/s ² (3,280 ft/sec ²) (approx. 100G) for 10 times each in X, Y, and Z directions				Malfunction: 500 m/s ² (1,640 ft/sec ²) (approx. 50G) for 10 times each in X, Y, and Z directions					
Insulation re	esistance	50 M Ω (at 500 VDC) between current carry parts and ca							
Dielectric st		1,000 VAC (50/60 Hz) for 1 min between current carry parts and case			500 VAC (50/60 Hz) for 1 min between current carry parts and case				

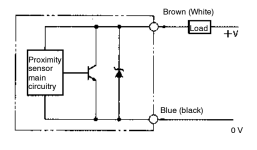
Note: Response frequencies are mean values measured with standard sensing objects, each separated from one another with a distance that is double the size of the sensing object and located at a distance that is half the sensing distance.

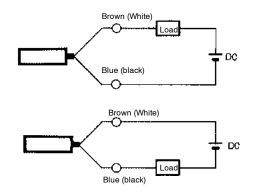
Operation

OUTPUT CIRCUITS

Colors in parentheses are previous ones.

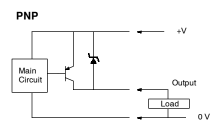
■ DC 2-WIRE MODELS

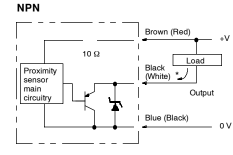




Note: As shown in the above circuit diagrams, the load can be connected in two ways.

■ DC 3-WIRE MODELS



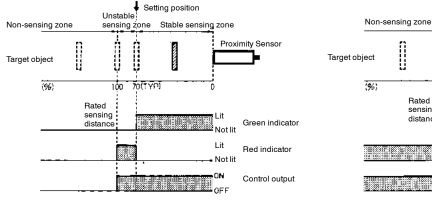


Note: 100 mA max. (load current)

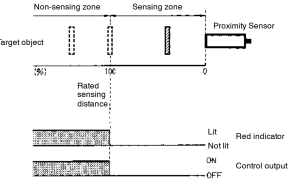
OPERATING CHARTS

DC 2-wire Models

NO Model



NC Model



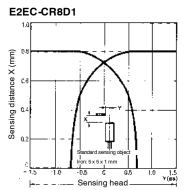
OMRON

DC 3-wire Models

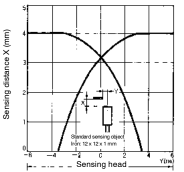
Sensing object	Yes No	
Output transistor (Load)	Operates Releases	
Detection	ON	
(LED)	OFF	

Engineering Data

OPERATING RANGE (TYPICAL)



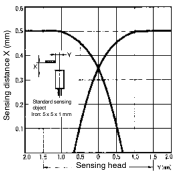
E2EC-X4D1

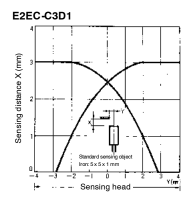


RESIDUAL OUTPUT VOLTAGE

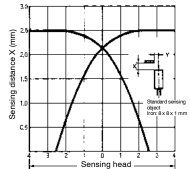
E2EC-CR5C1

E2EC-C1R5D1



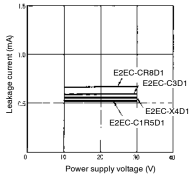


E2EC-C2R5C1

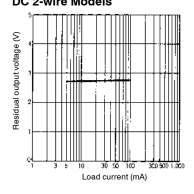


LEAKAGE CURRENT (TYPICAL)

DC 2-wire Models

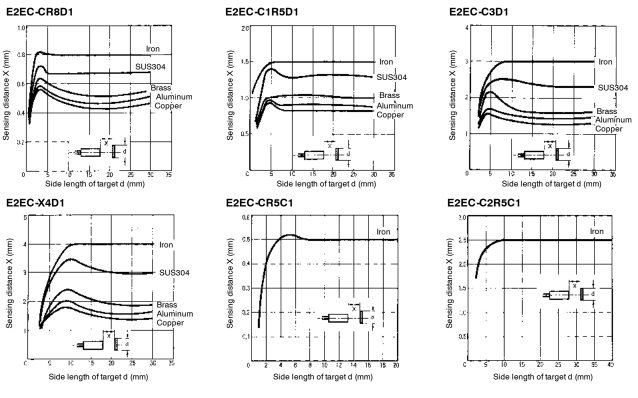


(TYPICAL) DC 2-wire Models



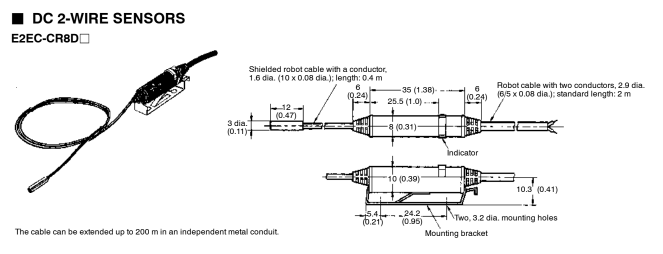


SENSING DISTANCE VS. SENSING OBJECT (TYPICAL)



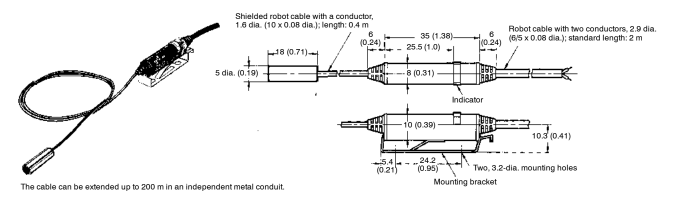
Dimensions

Unit: mm (inch)

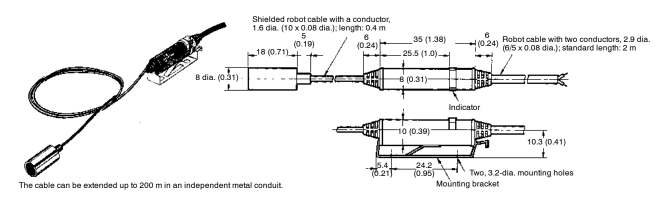


E2EC

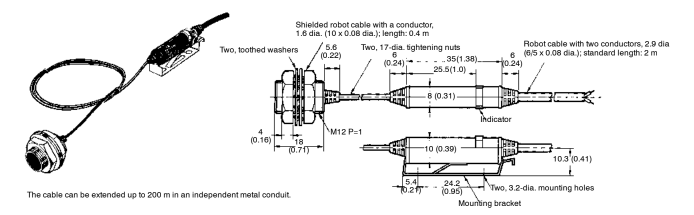
E2EC-C1R5D

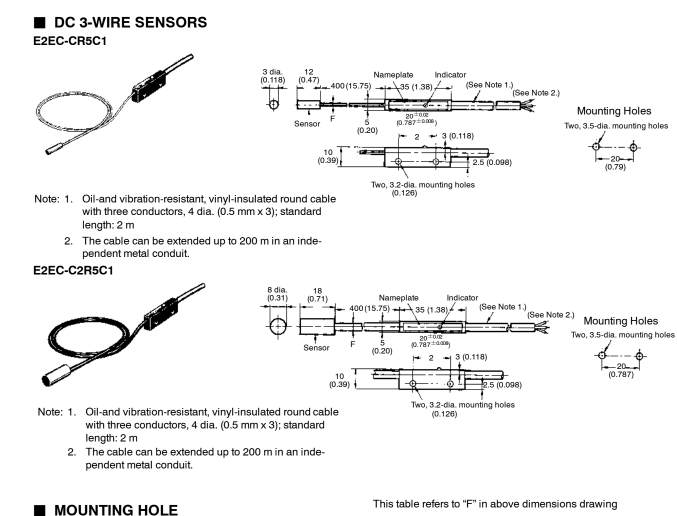


E2EC-C3D



E2EC-X4D



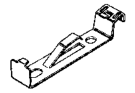


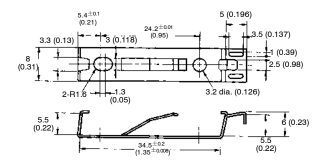


Part number	F (mm)
E2EC-CR8D	3.3 ^{+0.3} / ₀ mm (.13 ^{+0.01} / ₀ in) dia
E2EC-C1R5D	$5.7^{+0.3}/_0$ mm (.24^{+0.01}/_0 in) dia
E2EC-C3D	8.5 ^{+0.5} / ₀ mm (.33 ^{+0.02} / ₀ in) dia
E2EC-X4D	12.5 ^{+0.5} / ₀ mm (.49 ^{+0.02} / ₀ in) dia
E2EC-CR5 1	3.3 ^{+0.3} / ₀ mm (.13 ^{+0.01} / ₀ in) dia
E2EC-C2R5□1	8.5 ^{+0.5} / ₀ mm (.33 ^{+0.02} / ₀ in) dia

AMPLIFIER MOUNTING BRACKET

This table refers to "F" in above

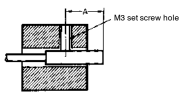




Precautions

MOUNTING

Refer to the following table for the torque and tightening ranges applied to mount unthreaded E2EC-C models.



Permissible Tightening Range and Torque

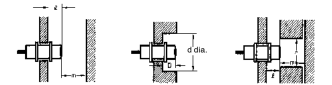
Model	Tightening range A	Set-screw tightening torque
E2EC-CR8D	6 to 10 mm (0.24 to 0.39 in)	5 kgf • cm {0.49 N • m} (0.36 ft • lbf)
E2EC-C1R5D	8 to 16 mm (0.31 to 0.62 in)	5 kgf • cm {0.49 N • m} (0.36 ft • lbf)
E2EC-C3D	8 to 16 mm (0.31 to 0.62 in)	10 kgf • cm {0.98 N • m} (0.72 ft • lbf)
E2EC-CR5□1	6 to 10 mm (0.24 to 0.39 in)	4 kgf • cm {0.39 N • m} (0.29 ft • lbf)
E2EC-C2R5□1	8 to 16 mm (0.31 to 0.62 in)	

The tightening torque applied to the E2EC-X4D (i.e., models with column screws) must be 120 kgf \cdot cm (12 N \cdot m) max.



EFFECTS OF SURROUNDING METAL

When mounting the E2EC within a metal panel, ensure that the clearances given in the following table are maintained.



Mounting Conditions

ltem	E2EC- CR8D	E2EC- C1R5 D	E2EC- C3D	E2EC- X4D	E2EC- CR5□ 1	E2EC- C2R5 □1
l	0	0	0	0	0	0
d	3	5.4	8	12	3	8
	(0.12)	(0.25)	(0.32)	(0.47)	(0.12)	(0.32)
D	0	0	0	0	0	0
m	2.4	4.5	9	12	1.5	10
	(0.94)	(0.17)	(0.35)	(0.47)	(0.06)	(0.39)
n	6	10.8	16	24	5	21
	(0.24)	(0.43)	(0.63)	(0.94)	(0.20)	(0.83)

MUTUAL INTERFERENCE

When mounting more than one E2EC face to face or side by side, ensure that the minimum distances given in the following table are maintained.



Item	E2EC-	E2EC-	E2EC-	E2EC-	E2EC-	E2EC-C
	CR8D	C1R5D	C3D	X4D	CR5⊡1	2R5⊡1
A	8 [4]	15 [8]	30 [15]	40 [20]	20 [10]	40 [20]
	0.32	0.59	1.18	1.57	0.78	1.57
	(0.16)	(0.32)	(0.59)	(0.78)	(0.39)	(0.78)
В	6 [3] 0.24 (0.12)	10.8 [5.4] 0.43 (0.21)	16 [8] 0.63 (0.32)	24 [12] 0.94 (0.47)	15 [3] 0.59 (0.12)	25 [15] 0.98 (0.59)

Note: Figures in brackets are for Sensors operating at different frequencies.

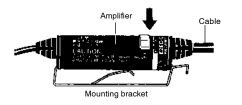
MOUNTING BRACKET FOR DC 2-WIRE MODELS

Mounting

1. Insert the amplifier into the trapezoidal end (i.e., the fixing side) of the mounting bracket.

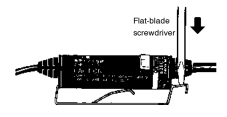


2. Press the other end of the amplifier onto the bracket.



Removal

1. Lightly press the hook of the mounting bracket with a flat-blade screwdriver.



2. The amplifier will automatically spring loose from the mounting bracket.



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



Cat. No. CEDSAX4

11/01

OMRON ON-LINE

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Specifications subject to change without notice.