

CE

Advanced Performance and Wide Range of Selections in a Supercompact Size

- \bullet Only 5.5 \times 5.5 mm with a built-in Amplifier.
- Maximum sensing distance: 2.5 mm. Stable detection even with workpiece fluctuations.
- Response frequency: 1 kHz.
- Low current consumption.



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



Ordering Information

Sensors [Refer to Dimensions on page 7.] **DC 2-Wire Models**

			Model		
Appearance	Sensing surface	Sensing distance	Operati	on mode	
			NO	NC	
	Тор	1.0	E2S-W11 1M *1 *2	E2S-W12 1M	
Unshielded	Front	1.6 mm	E2S-Q11 1M *1 *2	E2S-Q12 1M	
F	Тор	0.5	E2S-W21 1M *1 *2	E2S-W22 1M *2	
	Front	2.5 mm	E2S-Q21 1M *1 *2	E2S-Q22 1M *2	

*1. Models with a different frequency are also available to prevent mutual interference. The model numbers are E2S-□□□B (e.g., E2S-W11B). *2. Models are also available with robotics (bend resistant) cables. Add "-R" to the model number.(e.g., E2S-W11-R 1M)

DC 3-Wire Models

		Sensing distance		Outeut	Model	
Appearance	Sensing surface			configuration	Operation mode	
					NO	NC
	Тор				E2S-W13 1M *1 *2	E2S-W14 1M
	Front	1.6 1	6 mm	NDN	E2S-Q13 1M *1 *2	E2S-Q14 1M
	Тор		0.5		E2S-W23 1M *1 *2	E2S-W24 1M *2
Unshielded	Front		2.5 mm		E2S-Q23 1M *1 *2	E2S-Q24 1M *2
	Тор				E2S-W15 1M *1	E2S-W16 1M
1/2	Front	1.6 1	mm	DND	E2S-Q15 1M *1	E2S-Q16 1M
	Тор		0.5	FINE	E2S-W25 1M *1	E2S-W26 1M
	Front		2.5 mm		E2S-Q25 1M *1	E2S-Q26 1M

*1. Models with a different frequency are also available to prevent mutual interference. The model numbers are E2S-□□□B (e.g., E2S-W13B). *2. Models are also available with robotics (bend resistant) cables. Add "-R" to the model number.(e.g., E2S-W13-R 1M)

Accessories (Order Separately)

Mounting Brackets Some Mounting Brackets are provided with the Sensor. Order other Mounting Brackets separately if required. [Refer to *Dimensions* on page 7.]

Appearance	Model	Quantity	Remarks
J.	Y92E-C1R6		Provided with E2S-□1□□. (fixed with one screw)
	Y92E-C2R5	1	Provided with E2S-□2□□. (fixed with one screw)
<u>A</u>	Y92E-D1R6		For E2S-□1□□ (fixed with two screws)
sto	Y92E-D2R5		For E2S-□2□□ (fixed with two screws)

Model Number Legend



Ratings and Specifications

DC 2-Wire Models

	Model	F2S-W11	F2S-011	F2S-W21	F2S-021		
Item		E2S-W12	E2S-Q12	E2S-W22	E2S-Q22		
Sensing su	rface	Top Front		Тор	Front		
Sensing dis	stance	1.6 mm ±15%		2.5 mm ±15%			
Set distanc	e	0 to 1.2 mm		0 to 1.9 mm			
Differential	travel	10% max. of sensing distanc	e				
Detectable	object	Ferrous metal (The sensing of	distance decreases with non-f	errous metal. Refer to Engine	ering Data on page 4.)		
Standard so object	ensing	Iron, $12 \times 12 \times 1 \text{ mm}$ Iron, $15 \times 15 \times 1 \text{ mm}$					
Response f	requency *	1 kHz min.					
Power supp (operating range)	oly voltage voltage	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.					
Leakage cu	irrent	0.8 mA max.					
Control	Load current	3 to 50 mA max.					
output	Residual voltage	3 V max. (under load current of 50 mA with cable length of 1 m)					
Indicators		□□1 Models: Operation indicator (red), Setting indicator (green) □□2 Models: Operation indicator (red)					
Operation r (with sensi- approachin	node ng object g)	□ 1 Models: NO □ 2 Models: NC Refer to the timing charts under <i>I/O Circuit Diagrams</i> on page 5 for details.					

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

DC 3-Wire Models	
Model	E2

	Model	E2S-W13	E2S-Q13	E2S-W23	E2S-Q23	E2S-W15	E2S-Q15	E2S-W25	E2S-Q25
Item		E23-W14	E25-014	E23-W24	E23-Q24	E23-W10	E25-Q10	E23-W20	E23-Q20
Sensing su	rface	Top Front Top Front				Тор	Front	Тор	Front
Sensing dis	stance	1.6 mm ±15%		2.5 mm ±15%		1.6 mm ±15%		2.5 mm ±15%	
Set distanc	е	0 to 1.2 mm		0 to 1.9 mm		0 to 1.2 mm		0 to 1.9 mm	
Differential	travel	10% max. of s	ensing distand	e					
Detectable	object	Ferrous metal	(The sensing	distance decrea	ases with non-f	errous metal. F	lefer to <i>Engine</i>	<i>ering Data</i> on p	age 4.)
Standard so object	ensing	Iron, 12 × 12 >	$\label{eq:linear} Iron, 12 \times 12 \times 1 \ \text{mm} \qquad Iron, 15 \times 15 \times 1 \ \text{mm} \qquad Iron, 12 \times 12 \times 1 \ \text{mm} \qquad Iron, 15 \times 15 \times 1 \ \text{mm}$						< 1 mm
Response f	requency *	1 kHz min.							
Power supp (operating range)	oly voltage voltage	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.							
Current cor	nsumption	13 mA max. at 24 VDC (no-load)							
Control	Load current	NPN open-collector output, 50 mA max. (30 VDC max.) PNP open-collector output, 50 mA max. (30 VDC					VDC max.)		
output	Residual voltage	1.0 V max. (under load current of 50 mA with cable length of 1 m)							
Indicators		Operation indicator (orange)							
Operation r (with sensi approachin	node ing object g)	iject ^O 3 Models: NO ^O 4 Models: NC Refer to the timing charts under I/O Circuit Diagrams on page 5 for details. ^O 5 Models: NO ^O 6 Models: NC Refer to the timing charts under I/O Circuit Diagrams on page 5 for details.				<i>Diagrams</i> on			

* The response frequency is an average value.

Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.

Specifications

Item Model	E2S-□□
Protection circuits	Reverse polarity protection, Surge suppressor
Ambient temperature range	Operating: -25 to 70°C (with no icing or condensation), Storage: -40 to 85°C (with no icing or condensation)
Ambient humidity range	Operating: 35% to 90% (with no condensation), Storage: 35% to 95% (with no condensation)
Temperature influence	$\pm 15\%$ max. of sensing distance at 23°C in the temperature range of –25 to 70°C
Voltage influence	$\pm 2.5\%$ max. of sensing distance at rated voltage in rated voltage $\pm 10\%$ range
Insulation resistance	50 M Ω min. (at 500 VDC) between current-carrying parts and case
Dielectric strength	1,000 VAC for 1 min between current-carrying parts and case
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 ² 3 times each in X, Y, and Z directions
Degree of protection	IEC 60529 IP67
Connection method	Pre-wired Models (Standard cable length: 1 m)
Weight (packed state)	Approx. 10 g
Materials Case	Polyarylate resin
Accessories	Mounting Brackets

Engineering Data (Reference Value)

Sensing Area

E2S-W1 /-W2



E2S-Q1 /-Q2



Influence of Sensing Object Size and Material E2S-W1_/-Q1_ E2S-V







I/O Circuit Diagrams

DC 2-Wire Models



DC 3-Wire Models

Operation mode	Output con- figuration	Model	Timing chart	Output circuit
NO	NPN	E2S-W13 E2S-W23 E2S-Q13 E2S-Q23	Sensing object Present Not present Output transistor ON (load) OFF Operation indicator ON (orange) OFF	Proximity Sensor
NC		E2S-W14 E2S-W24 E2S-Q14 E2S-Q24	Sensing object Present Not present Output transistor (load) OFF Operation indicator (orange) OFF	* Load current: 50 mA max.
NO	PNP	E2S-W15 E2S-W25 E2S-Q15 E2S-Q25	Sensing object Present Not present Output transistor (load) OFF Operation indicator (orange) OFF	Proximity Sensor
NC		E2S-W16 E2S-W26 E2S-Q16 E2S-Q26	Sensing object Present Not present Output transistor (load) OFF Operation indicator (orange) OFF	Load current: 50 mA max.

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 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.
- Models with Top Sensing Surface



			((Unit: mm)
Model	Distance	Α	В	С
E2S-W1		0	8	2
E2S-W2		0	15	10

Models with Front Sensing Surface



Model	Distance	Α	В	С
E2S-Q1		8	3	2
E2S-Q2		15	10	3

Applicable e-CON Connector Models and Manufacturers

The companies and model number of e-CON connections that can be used with Sensor cables are listed in the following table. Confirm applicability when purchasing e-CON connectors for connection to Pre-wired Sensors.

Model	Applicable e-CON Connector	Manufacturer
E2S-W_3/4	XN2A-1470 Cable Plug Connector	OMBON
E2S-Q_3/4	ANZA-1470 Gable Flug Connector	

Mutual Interference

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

 Models with Top Sensing Surface
Models with Front Sensing Surface



(Unit: mm)

Model Distance	Α	В
E2S-W(Q)1	50 (40) *1	20 (5.5) *1, *2
E2S-W(Q)2	75 (50) *1	25 (8) *1, *2

*1. Values in parentheses apply to Sensors operating at different frequencies.
*2. Mutual interference will not occur for close-proximity mounting if models with different frequencies are used together.

Mounting

Tightening Torque

For the E2S-W(Q)2 \Box , the maximum tightening torque that should be applied to the mounting screws is 0.7 N·m.

Dimensions

E2S

Sensors



Accessories (Order Separately)



Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

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