Miniature Square Inductive Proximity Sensor

E2S

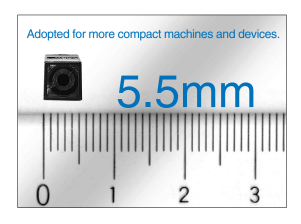
- · Miniature housing with long sensing ranges
- Front ans side facing sensing surfaces



Features

5.5 mm Ultra small housing

The $5.5 \, \text{mm} \times 5.5 \, \text{mm}$ type permits smaller, space-saving machines and devices.



1 kHz High-Speed Response

IP67 Environment-Resistant Types

Full sealing structure housing, degree of protection IEC60529 IP67.

Low Current Consumption (Compared to conventional models)

Significantly lower current consumption. The 0.8 mA (for 24 VDC) leakage current for the DC 2-wire type has a ratio of approximately 1/20 compared to the conventional DC 3-wire type. Optimum solution for multiple-sensor applications such as cam switches.

Ordering Information

Sensors

DC 2-wire Models

			Model		
Shape	Sensing surface	Sensing distance	Sensing distance Operating status		
			NO	NC	
	Front face	4 00000	E2S-W11 *	E2S-W12	
Unshielded	End face	1.6mm	E2S-Q11 *	E2S-Q12	
	Front face	0.5	E2S-W21 *	E2S-W22	
	End face	2.5mm	E2S-Q21 *	E2S-Q22	

^{*} Models with different response frequency are available (NO only). These model numbers take the form E2S-___B (e.g., E2S-W11B)

DC 3-wire Models

			Output	Model		
Shape	Sensing surface	Sensing distance	specifications	Operating status		
				NO	NC	
	Front face	1 6mm		E2S-W13*	E2S-W14	
	End face	1.6mm	n NPN	E2S-Q13*	E2S-Q14	
	Front face	0.5		E2S-W23*	E2S-W24	
Unshielded	End face	2.5mm		E2S-Q23*	E2S-Q24	
	Front face	1.0	PNP	E2S-W15*	E2S-W16	
<i>VII</i>	End face	1.6mm		E2S-Q15*	E2S-Q16	
	Front face	2 Emm	FINE	E2S-W25*	E2S-W26	
	End face	2.5mm		E2S-Q25*	E2S-Q26	

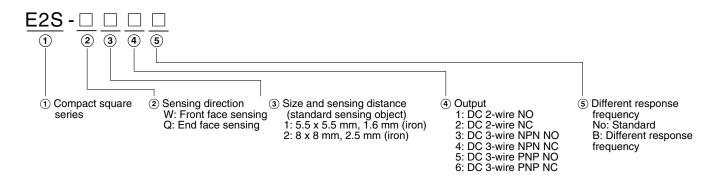
^{*} Models with different response frequency are available (NO only). These model numbers take the form E2S-□□B (e.g., E2S-W11B)

Accessories (Order Separately)

Mounting Brackets

Shape	Model	Quantity	Remarks
	Y92E-C1R6		Provided with E2S-□1□□
	Y92E-C2R5	4	Provided with E2S-□2□□
	Y92E-D1R6	'	
5/0	Y92E-D2R5		

Nomenclature



D-62 Inductive Sensors

Rating/Performance

DC 2-wire Models

Item	Model E2S-W11 E2S-Q11 Item E2S-W12 E2S-Q12			E2S-W21 E2S-W22	E2S-Q21 E2S-Q22		
Sensing s	Sensing surface Front face End face		End face	Front face	End face		
Sensing d	listance	1.6 mm ±10%	1.6 mm ±10% 2.5 mm ±15%				
Setting dis	stance	0 to 1.2 mm	0 to 1.2 mm 0 to 1.9 mm				
Differentia	al distance	10% max.					
Sensing o	bject	Ferrous metal (Sensitivity le	owers with non-ferrous meta	uls)			
Standard object	sensing	Iron, 12 x 12 x 1 mm	Iron, 12 x 12 x 1 mm Iron, 15 x 15 x 1 mm				
Response	frequency	1 kHz min.					
Rated sup (operating	pply voltage y voltage)	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.					
Leakage c	urrent	0.8 mA max.					
Control	Switching capacity	3 to 50 mA DC max.					
output	Residual voltage	3 V max. (under load current of 50 mA with cable length of 1 m)					
Indicator I	amp	□□1 models: Operation indicator(red LED), Operation set indicator(green LED) □□2 models: Operation indicator(red LED)					
Operating (with sens approachi	sing object	t □□1 models: NO □□2 models: NC					

^{*} The response frequencies for DC switching are average values measured under the condition that the distance between each sensing object is twice as large as the size of the sensing object and the sensing distance set is half of the maximum sensing distance.

DC 3-wire Models

	Model	E2S-W13	E2S-Q13	E2S-W23	E2S-Q23	E2S-W15	E2S-Q15	E2S-W25	E2S-Q25
Item		E2S-W14	E2S-Q14	E2S-W24	E2S-Q24	E2S-W16	E2S-Q16	E2S-W26	E2S-Q26
Sensing s	urface	Front face	End face	Front face	End face	Front face	End face	Front face	End face
Sensing of	listance	1.6 mm ±10%	6	2.5 mm ±15%	%	1.6 mm ±10%		2.5 mm ±15%	
Setting dis	stance	0 to 1.2 mm		0 to 1.9 mm		0 to 1.2 mm		0 to 1.9 mm	
Differentia	al distance	10% max.							
Sensing of	bject	Ferrous meta	al						
Standard object	sensing	Iron, 12 x 12 x 1 mm			x 1 mm				
Response	frequency	1 kHz min.							
Rated sup (operating	oply voltage g voltage)	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.							
Current co	onsumption	13 mA max.	(24 VDC, unlo	ad)					
Control	Switching capacity	NPN open collector 100 mA max. (30 VDC max.) PNP open collector 50 mA max. (30 VDC max.)			C max.)				
output	Residual voltage	1 V max. (under load current of 50 mA with cable length of 1 m)							
Indicator I	amp	Operation indicator (orange)							
Operating (with sens approachi	sing object	□□3 models: NO □□4 models: NC		□□5 models: NO □□6 models: NC					

^{*} The response frequencies for DC switching are average values measured under the condition that the distance between each sensing object is twice as large as the size of the sensing object and the sensing distance set is half of the maximum sensing distance.

Specifications

Item Model	E2S-□□□	
Protective circuits	Reverse polarity connection and surge absorber	
Ambient temperature	Operating: -25°C to 70°C, Storage: -40°C to 85°C (with no icing or condensation)	
Ambient humidity	Operating: 35% to 90%RH, Storage: 35% to 95%RH (with no condensation)	
Temperature influence	±15% max. of sensing distance at 23°C in temperature range of -25°C to 70°C	
Voltage influence	±2.5% max. of sensing distance within a range of ±10% of rated supply voltage	
Insulation resistance	50 M min. (at 500 VDC) between energized parts and case	
Dielectric strength	1,000 VAC for 1 min between energized parts and case	
Vibration resistance	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions	
Shock resistance	Destruction: 500 m/s2 for 3 times each in X, Y, and Z directions	
Protective structure	IEC60529 IP67	
Connection method	Pre-wired models (Standard length: 3 m)	
Weight (Packed state)	Approx. 10 g	
Material Case	Polyarylate	
Accessories	Mounting Brackets	

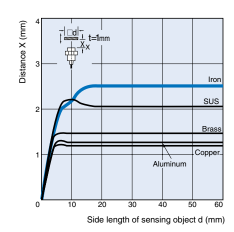
Characteristic data (typical)

Sensing Distance vs. Sensing Object

E2S-W1□/-Q1□

Sus Sus Brass O 10 O 20 Side length of sensing object d (mm)

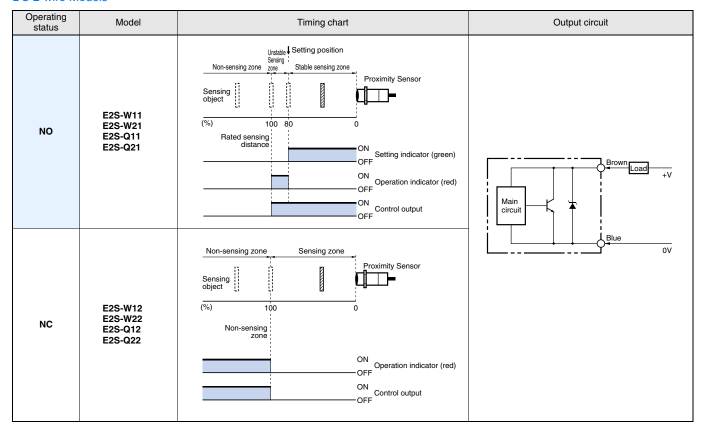
E2S-W2□/-Q2□



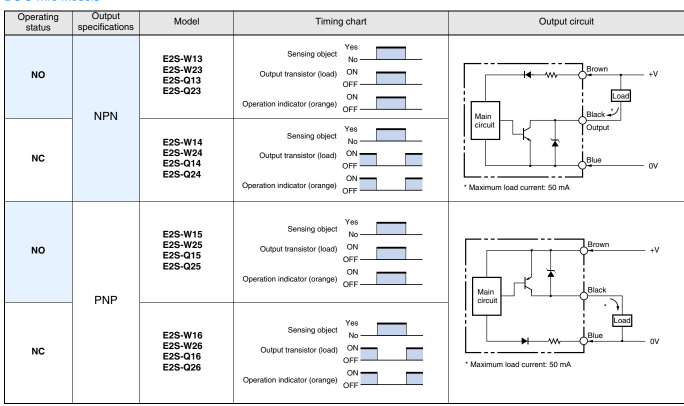
D-64 Inductive Sensors

Output Circuit Diagram

DC 2-wire Models



DC 3-wire Models



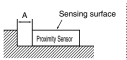
Precautions

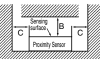
Correct Use

Design

Effects of Surrounding Metal

- Provide a minimum distance between the Sensor and the surrounding metal as shown in the table below.
- Front Surface Sensing Type (Not exceeding the sensor head height)

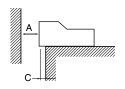




(Unit: mm)

Model Length	Α	В	С
E2S-W1□	0	8	2
E2S-W2□	U	15	10

• End Surface Sensing Type





(Unit: mm)

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

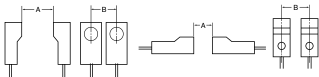
Mutual Interference

If more than one Sensor is located face to face or in parallel, be sure to maintain enough space between adjacent Sensors to suppress mutual interference as provided in the following diagram,.

• Front Surface Sens-

• End Surface Sensing Type

ing Type



(Unit: mm)

Model Length	Α	В
E2S-W(Q)1□	50 (40)	20 (5.5)
E2S-W1□	75 (50)	25 (8)

Note: The above values in parentheses are applicable when using two sensors with different frequencies.

Mounting

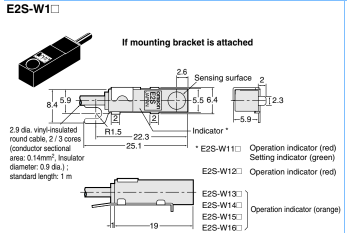
Tightening torgues

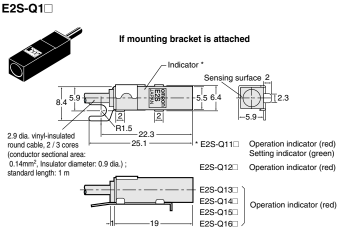
Do not tighten the E2S-W(Q)2 \square mounting screws to a torque exceeding 0.7 Nm.

D-66

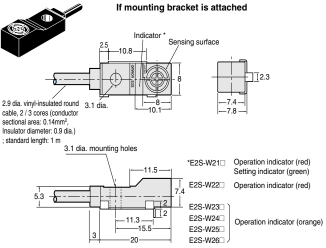
Dimensions (Unit: mm)

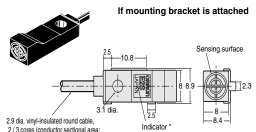
Sensors





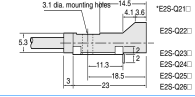
E2S-W2□





2.9 dia. vinyi-insulated round cable, 2/3 cores (conductor sectional area: 0.14m‡u, Insulator diameter: 0.9 dia.); standard length: 1 m

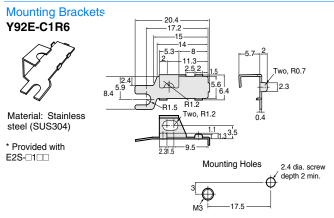
E2S-Q2

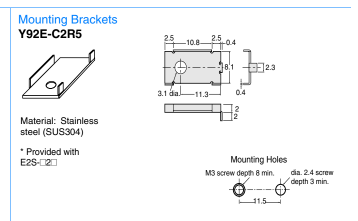


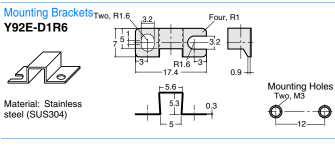
Operation indicator (red)
Setting indicator (green)
Operation indicator (red)

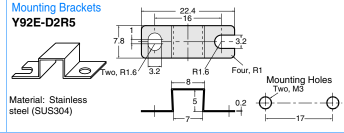
Operation indicator (orange)

Accessories (Order Separately*)









ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E902-E2-02-X

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

D-68 Inductive Sensors