OMRON



» Time and cost savings

» Perfect fit for standard environments
» Global deliveries and support

A new generation in global applications

We asked our customers: "What do you – as a proximity sensor user - really want in a sensor?"

Some people wanted reliability in extreme conditions. But most simply wanted reliable performance in standard industrial environments.

These people also wanted attractive pricing, without compromising quality. So we put to work our 50-year heritage in proximity sensors: a heritage that has seen 200 million Omron proximity sensors shipped to satisfied customers across the globe. We put this heritage to work as well as our understanding of customer needs. The result is the new E2B sensor range: designed to give you quality, reliability and value-for-money.

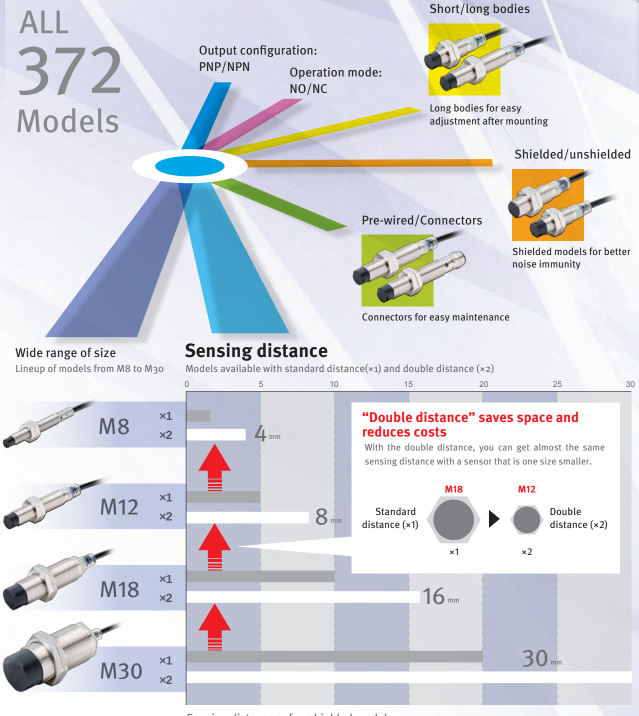
- · Perfect fit for standard environments
 - 372 models
 - Single and double sensing distances
 - M8, M12, M18 and M30
- Time and cost saving
- Global deliveries and support

Thanks to the simple construction and Omron's innovative "hot melt" production process, the E2B sensors embody two seemingly contradictory characteristics: value-for-money and high reliability.



Perfect fit for standard environments

The new E2B proximity sensors promise the perfect fit to your particular needs. With the wide range of models in the E2B family, you can choose the one that exactly meets your needs. For example, we have four different sizes: M8, M12, M18 and M30, each one with single or double sensing distances, shielded and unshielded. There's also a choice of short and long bodies, two connecting methods and four output types. With this range to choose from, you're certain to find the perfect fit.



Sensing distances of unshielded models

Time and cost savings

For standard conditions you can easily select E2B sensors because they have an easy-to-read code without complex codification. They also have a bright circular LED indicator, so you can quickly determine their operating status. These two features reduce the effort in machine maintenance, so you will save time and money.

360-degree indication

Easy visibility for 360° even in dark locations so you can mount the sensor in any direction.

The ideal solution for standard industrial environments

Pay only for what you need

Most industrial applications are conducted in a standard environment, in a normal temperature range, without extremes such as high oil- or water-pressure, or strong electromagnetic fields, or constant high mechanical stresses. This makes E2B the ideal solution for the vast majority of applications. It's perfectly reliable for normal conditions. What's more, you get just what you need without paying for unnecessary extreme robustness. For example, in the machine-tool industry, E2B sensors are ideal for detecting tool positions or line encoders. For packaging machines they can be used for detecting the positions of welded or pressed elements.

IP67

We have performed not only a specified test for rating the degree of protection (IP67) for catalogs, but also tests with oil mist which appears onsite. Simulation tests has been performed with attachment of high concentration of oil mist.





Oil-mist environment resistant!

	E2B	E2A
Feature	Superior price	Superior robustness
Oil/water resistance	Good	Good
IP	IP67	IP69K
Temperature	-25 to 70°C	-40 to 70°C
Other		Lineup of 2-wire models, and AC types are available. NO+NC. Customization

Global deliveries and support

Our global network of 150 bases located in 40 countries ensure that we can support you with products and services without delay. This global product and service availability is especially important to those customers who manufacture machines in America for use in Asia, for example.

Ideal for a wide range of applications

Suitable sensors can be selected among the wide variety of sensors in order to satisfy your requirements. These sensors handle a wide range of applications, for example in machine tools and packaging.



Machine tools



Cam detection



Position detection of cylinder



Packaging machines



Positioning on index tables



Tension control

Ordering Information

	Size				Output configuration	Operation mode NO	Operation mode NC	
-					Short	PNP	E2B-S08KS01-WP-B1 2M	E2B-S08KS01-WP-B2 2M
				Pre-wired	Short	NPN	E2B-S08KS01-WP-C1 2M	E2B-S08KS01-WP-C2 2M
				Pre-wired	1	PNP	E2B-S08LS01-WP-B1 2M	E2B-S08LS01-WP-B2 2M
		05:-14-4	4.5		Long	NPN	E2B-S08LS01-WP-C1 2M	E2B-S08LS01-WP-C2 2M
		Shielded	1.5 mm		0	PNP	E2B-S08KS01-MC-B1	E2B-S08KS01-MC-B2
				M8 Connec-	Short	NPN	E2B-S08KS01-MC-C1	E2B-S08KS01-MC-C2
				tor (3-pin)	1	PNP	E2B-S08LS01-MC-B1	E2B-S08LS01-MC-B2
	0:				Long	NPN	E2B-S08LS01-MC-C1	E2B-S08LS01-MC-C2
	Single				Observat	PNP	E2B-S08KN02-WP-B1 2M	E2B-S08KN02-WP-B2 2M
			Pre-wired	Short	NPN	E2B-S08KN02-WP-C1 2M	E2B-S08KN02-WP-C2 2M	
			0	Pre-wired	Long	PNP	E2B-S08LN02-WP-B1 2M	E2B-S08LN02-WP-B2 2M
					Long	NPN	E2B-S08LN02-WP-C1 2M	E2B-S08LN02-WP-C2 2M
		Unshielded	2 mm		Short	PNP	E2B-S08KN02-MC-B1	E2B-S08KN02-MC-B2
			M8 Connec-	Short	NPN	E2B-S08KN02-MC-C1	E2B-S08KN02-MC-C2	
				tor (3-pin)		PNP	E2B-S08LN02-MC-B1	E2B-S08LN02-MC-B2
M8					Long	NPN	E2B-S08LN02-MC-C1	E2B-S08LN02-MC-C2
(Stainless steel) (See note 2.)				Pre-wired	Short	PNP	E2B-S08KS02-WP-B1 2M	E2B-S08KS02-WP-B2 2M
(See Hote 2.)						NPN	E2B-S08KS02-WP-C1 2M	E2B-S08KS02-WP-C2 2M
					Long	PNP	E2B-S08LS02-WP-B1 2M	E2B-S08LS02-WP-B2 2M
		05:-14-4				NPN	E2B-S08LS02-WP-C1 2M	E2B-S08LS02-WP-C2 2M
		Shielded	2 mm		011	PNP	E2B-S08KS02-MC-B1	E2B-S08KS02-MC-B2
				M8 Connec-	Short	NPN	E2B-S08KS02-MC-C1	E2B-S08KS02-MC-C2
				tor (3-pin)	1	PNP	E2B-S08LS02-MC-B1	E2B-S08LS02-MC-B2
	Double				Long	NPN	E2B-S08LS02-MC-C1	E2B-S08LS02-MC-C2
	Double				0	PNP	E2B-S08KN04-WP-B1 2M	E2B-S08KN04-WP-B2 2M
				Dan wine d	Short	NPN	E2B-S08KN04-WP-C1 2M	E2B-S08KN04-WP-C2 2M
				Pre-wired		PNP	E2B-S08LN04-WP-B1 2M	E2B-S08LN04-WP-B2 2M
		4		Long	NPN	E2B-S08LN04-WP-C1 2M	E2B-S08LN04-WP-C2 2M	
		Unshielded	4 mm		Observed	PNP	E2B-S08KN04-MC-B1	E2B-S08KN04-MC-B2
				M8 Connec-	Short	NPN	E2B-S08KN04-MC-C1	E2B-S08KN04-MC-C2
				tor (3-pin)		PNP	E2B-S08LN04-MC-B1	E2B-S08LN04-MC-B2
					Long	NPN	E2B-S08LN04-MC-C1	E2B-S08LN04-MC-C2

Note: 1. Pre-wired Models are available in the cable lengths of 2 m and 5 m.
2. Material specifications for stainless steel housing case: 1.4305 (W.-No.), SUS 303 (AISI), 2346 (SS).

	Size		Sensing distance	Connecting method (See note 1.)	Body length	Output configuration	Operation mode NO	Operation mode NC
					Short	PNP	E2B-M12KS02-WP-B1 2M	E2B-M12KS02-WP-B2 2M
				Pre-wired	SHOIL	NPN	E2B-M12KS02-WP-C1 2M	E2B-M12KS02-WP-C2 2M
				Pre-wired	Long	PNP	E2B-M12LS02-WP-B1 2M	E2B-M12LS02-WP-B2 2M
		Shielded	0		Long	NPN	E2B-M12LS02-WP-C1 2M	E2B-M12LS02-WP-C2 2M
		Silielded	2 mm		Short	PNP	E2B-M12KS02-M1-B1	E2B-M12KS02-M1-B2
				M12	SHOIL	NPN	E2B-M12KS02-M1-C1	E2B-M12KS02-M1-C2
				Connector	Long	PNP	E2B-M12LS02-M1-B1	E2B-M12LS02-M1-B2
	Single				Long	NPN	E2B-M12LS02-M1-C1	E2B-M12LS02-M1-C2
	Sirigle				Short	PNP	E2B-M12KN05-WP-B1 2M	E2B-M12KN05-WP-B2 2M
				Pre-wired	SHOIL	NPN	E2B-M12KN05-WP-C1 2M	E2B-M12KN05-WP-C2 2M
		Unshielded		rie-wiieu	Long	PNP	E2B-M12LN05-WP-B1 2M	E2B-M12LN05-WP-B2 2M
			E 100.000		Long	NPN	E2B-M12LN05-WP-C1 2M	E2B-M12LN05-WP-C2 2M
			5 mm		Short	PNP	E2B-M12KN05-M1-B1	E2B-M12KN05-M1-B2
			M12	CHOIL	NPN	E2B-M12KN05-M1-C1	E2B-M12KN05-M1-C2	
				Connector	Long	PNP	E2B-M12LN05-M1-B1	E2B-M12LN05-M1-B2
M12 (Brass)					Long	NPN	E2B-M12LN05-M1-C1	E2B-M12LN05-M1-C2
W12 (DIASS)				Pre-wired	Short	PNP	E2B-M12KS04-WP-B1 2M	E2B-M12KS04-WP-B2 2M
						NPN	E2B-M12KS04-WP-C1 2M	E2B-M12KS04-WP-C2 2M
				Pre-wired	1	PNP	E2B-M12LS04-WP-B1 2M	E2B-M12LS04-WP-B2 2M
		Shielded	4		Long	NPN	E2B-M12LS04-WP-C1 2M	E2B-M12LS04-WP-C2 2M
		(See note 2.)	4 mm		Short	PNP	E2B-M12KS04-M1-B1	E2B-M12KS04-M1-B2
				M12	SHOIL	NPN	E2B-M12KS04-M1-C1	E2B-M12KS04-M1-C2
				Connector	1	PNP	E2B-M12LS04-M1-B1	E2B-M12LS04-M1-B2
	Daubla				Long	NPN	E2B-M12LS04-M1-C1	E2B-M12LS04-M1-C2
	Double				Obsert	PNP	E2B-M12KN08-WP-B1 2M	E2B-M12KN08-WP-B2 2M
	l la abial			Dan wined	Short	NPN	E2B-M12KN08-WP-C1 2M	E2B-M12KN08-WP-C2 2M
				Pre-wired	1	PNP	E2B-M12LN08-WP-B1 2M	E2B-M12LN08-WP-B2 2M
		l loobiold	0		Long	NPN	E2B-M12LN08-WP-C1 2M	E2B-M12LN08-WP-C2 2M
		Unshielded	8 mm		Obsert	PNP	E2B-M12KN08-M1-B1	E2B-M12KN08-M1-B2
				M12	Short	NPN	E2B-M12KN08-M1-C1	E2B-M12KN08-M1-C2
				Connector	1	PNP	E2B-M12LN08-M1-B1	E2B-M12LN08-M1-B2
					Long	NPN	E2B-M12LN08-M1-C1	E2B-M12LN08-M1-C2

Note: 1. Pre-wired Models are available in the cable lengths of 2 m and 5 m.
2. There are restrictions that apply to Shielded sensors.
Please refer to "Effects of Surrounding Metal" on page 20.

	Size		Sensing distance	Connecting method (See note 1.)	Body length	Output configuration	Operation mode NO	Operation mode NC
					Short	PNP	E2B-M18KS05-WP-B1 2M	E2B-M18KS05-WP-B2 2M
				Dan wine d	Short	NPN	E2B-M18KS05-WP-C1 2M	E2B-M18KS05-WP-C2 2M
				Pre-wired	1	PNP	E2B-M18LS05-WP-B1 2M	E2B-M18LS05-WP-B2 2M
		01.1.1.1	- -		Long	NPN	E2B-M18LS05-WP-C1 2M	E2B-M18LS05-WP-C2 2M
		Shielded	5 mm		Chart	PNP	E2B-M18KS05-M1-B1	E2B-M18KS05-M1-B2
				M12	Short	NPN	E2B-M18KS05-M1-C1	E2B-M18KS05-M1-C2
				Connector	1	PNP	E2B-M18LS05-M1-B1	E2B-M18LS05-M1-B2
	0:				Long	NPN	E2B-M18LS05-M1-C1	E2B-M18LS05-M1-C2
	Single	gle			0	PNP	E2B-M18KN10-WP-B1 2M	E2B-M18KN10-WP-B2 2M
				Pre-wired	Short	NPN	E2B-M18KN10-WP-C1 2M	E2B-M18KN10-WP-C2 2M
			40	Pre-wired	Long	PNP	E2B-M18LN10-WP-B1 2M	E2B-M18LN10-WP-B2 2M
		Unshielded				NPN	E2B-M18LN10-WP-C1 2M	E2B-M18LN10-WP-C2 2M
			10 mm		Short	PNP	E2B-M18KN10-M1-B1	E2B-M18KN10-M1-B2
				M12		NPN	E2B-M18KN10-M1-C1	E2B-M18KN10-M1-C2
				Connector		PNP	E2B-M18LN10-M1-B1	E2B-M18LN10-M1-B2
M40 (D)					Long	NPN	E2B-M18LN10-M1-C1	E2B-M18LN10-M1-C2
M18 (Brass)					Short	PNP	E2B-M18KS08-WP-B1 2M	E2B-M18KS08-WP-B2 2M
				Danissiand		NPN	E2B-M18KS08-WP-C1 2M	E2B-M18KS08-WP-C2 2M
				Pre-wired		PNP	E2B-M18LS08-WP-B1 2M	E2B-M18LS08-WP-B2 2M
		Shielded			Long	NPN	E2B-M18LS08-WP-C1 2M	E2B-M18LS08-WP-C2 2M
		(See note 2.)	8 mm		011	PNP	E2B-M18KS08-M1-B1	E2B-M18KS08-M1-B2
				M12	Short	NPN	E2B-M18KS08-M1-C1	E2B-M18KS08-M1-C2
				Connector	1	PNP	E2B-M18LS08-M1-B1	E2B-M18LS08-M1-B2
	Davible				Long	NPN	E2B-M18LS08-M1-C1	E2B-M18LS08-M1-C2
	Double				Chart	PNP	E2B-M18KN16-WP-B1 2M	E2B-M18KN16-WP-B2 2M
				Dro wired	Short	NPN	E2B-M18KN16-WP-C1 2M	E2B-M18KN16-WP-C2 2M
				Pre-wired	1	PNP	E2B-M18LN16-WP-B1 2M	E2B-M18LN16-WP-B2 2M
	11	l loobiold	40		Long	NPN	E2B-M18LN16-WP-C1 2M	E2B-M18LN16-WP-C2 2M
		Unshielded	16 mm		Chart	PNP	E2B-M18KN16-M1-B1	E2B-M18KN16-M1-B2
				M12	Short	NPN	E2B-M18KN16-M1-C1	E2B-M18KN16-M1-C2
				Connector	1	PNP	E2B-M18LN16-M1-B1	E2B-M18LN16-M1-B2
					Long	NPN	E2B-M18LN16-M1-C1	E2B-M18LN16-M1-C2

Note: 1. Pre-wired Models are available in the cable lengths of 2 m and 5 m.
2. There are restrictions that apply to Shielded sensors.
Please refer to "Effects of Surrounding Metal" on page 20.

	Size		Sensing distance	Connecting method (See note 1.)	Body length	Output configuration	Operation mode NO	Operation mode NC																
					Short	PNP	E2B-M30KS10-WP-B1 2M	E2B-M30KS10-WP-B2 2M																
				Pre-wired	SHOIL	NPN	E2B-M30KS10-WP-C1 2M	E2B-M30KS10-WP-C2 2M																
		Shielded			Fie-wired	Long	PNP	E2B-M30LS10-WP-B1 2M	E2B-M30LS10-WP-B2 2M															
			10		Long	NPN	E2B-M30LS10-WP-C1 2M	E2B-M30LS10-WP-C2 2M																
		Sillelded	10 mm		Short	PNP	E2B-M30KS10-M1-B1	E2B-M30KS10-M1-B2																
				M12	SHOIL	NPN	E2B-M30KS10-M1-C1	E2B-M30KS10-M1-C2																
				Connector	Long	PNP	E2B-M30LS10-M1-B1	E2B-M30LS10-M1-B2																
	Single			Long	NPN	E2B-M30LS10-M1-C1	E2B-M30LS10-M1-C2																	
					Short	PNP	E2B-M30KN20-WP-B1 2M	E2B-M30KN20-WP-B2 2M																
					Pre-wired	SHOIL	NPN	E2B-M30KN20-WP-C1 2M	E2B-M30KN20-WP-C2 2M															
				i ie-wiied	Long	PNP	E2B-M30LN20-WP-B1 2M	E2B-M30LN20-WP-B2 2M																
	Linabialda	Unshielded	20 mm		Long	NPN	E2B-M30LN20-WP-C1 2M	E2B-M30LN20-WP-C2 2M																
		Offstileided	20 111111		Short	PNP	E2B-M30KN20-M1-B1	E2B-M30KN20-M1-B2																
M30 (Brass)				M12		NPN	E2B-M30KN20-M1-C1	E2B-M30KN20-M1-C2																
MOO (DIASS)																				Connector	Long	PNP	E2B-M30LN20-M1-B1	E2B-M30LN20-M1-B2
					Long	NPN	E2B-M30LN20-M1-C1	E2B-M30LN20-M1-C2																
					Short	PNP	E2B-M30KS15-WP-B1 2M	E2B-M30KS15-WP-B2 2M																
				Pre-wired	SHOIL	NPN	E2B-M30KS15-WP-C1 2M	E2B-M30KS15-WP-C2 2M																
				FIE-WIIEU	Long	PNP	E2B-M30LS15-WP-B1 2M	E2B-M30LS15-WP-B2 2M																
		Shielded	15 mm		Long	NPN	E2B-M30LS15-WP-C1 2M	E2B-M30LS15-WP-C2 2M																
		(See note 2.)	15 11111		Short	PNP	E2B-M30KS15-M1-B1	E2B-M30KS15-M1-B2																
	Double			M12	SHOIL	NPN	E2B-M30KS15-M1-C1	E2B-M30KS15-M1-C2																
	Double		Connector	Long	PNP	E2B-M30LS15-M1-B1	E2B-M30LS15-M1-B2																	
					Long	NPN	E2B-M30LS15-M1-C1	E2B-M30LS15-M1-C2																
			Dro wired	Long	PNP	E2B-M30LN30-WP-B1 2M	E2B-M30LN30-WP-B2 2M																	
		Unshielded	20	Pre-wired	Long	NPN	E2B-M30LN30-WP-C1 2M	E2B-M30LN30-WP-C2 2M																
		Orisillelded	30 mm	M12	Long	PNP	E2B-M30LN30-M1-B1	E2B-M30LN30-M1-B2																
				Connector	Long	NPN	E2B-M30LN30-M1-C1	E2B-M30LN30-M1-C2																

Note: 1. Pre-wired Models are available in the cable lengths of 2 m and 5 m.
2. There are restrictions that apply to Shielded sensors.
Please refer to "Effects of Surrounding Metal" on page 20.

E2B

Accessories (Order Separately) Sensor I/O Connectors

Size	Cable	Shape	Cores	Cable length (m)	Model
		Straight		2	XS3F-M8PVC3S2M
	PVC	Straight		5	XS3F-M8PVC3S5M
	FVG	Right-angle		2	XS3F-M8PVC3A2M
M8 (3-pin)		Right-angle	3	5	XS3F-M8PVC3A5M
ινίο (3-μιτή)		Straight	3	2	XS3F-M321-302-R
	PVC Robot	Straight		5	XS3F-M321-305-R
	PVC RODOL	Right-angle		2	XS3F-M322-302-R
				5	XS3F-M322-305-R
		Straight		2	XS2F-M12PVC4S2M
	PVC			5	XS2F-M12PVC4S5M
	PVC	Right-angle		2	XS2F-M12PVC4A2M
M12 (4 pip)		Right-angle	4	5	XS2F-M12PVC4A5M
M12 (4-pin)		Ctraight	4	2	XS2F-D421-D80-F
	PVC Robot	Straight		5	XS2F-D421-G80-F
	F V C RUDUL	Dight angle		2	XS2F-D422-D80-F
		Right-angle		5	XS2F-D422-G80-F

Model Number Legend



Example: E2B-M12LS04-M1-B1

E2B-S08KN02-WP-C2 5M

M12, Brass, Long body, Shielded, Sn = 4 mm, M12 connector, PNP, NO M8, stainless steel, Short body, Unshielded, Sn = 2 mm, Pre-wired PVC cable, NPN, NC, Cable length = 5 m

1. Basic name

E2B

2. Housing shape and material

M: Cylindrical, metric threaded, brass

S: Cylindrical, metric threaded, stainless steel

3. Housing size

08: 8 mm 12: 12 mm 18: 18 mm 30: 30 mm

4. Barrel length

K: Short body L: Long body

5. Shield

S: Shielded N: Unshielded

6. Sensing distance

Numeral: Sensing distance:

01 = 1.5 mm, 02 = 2 mm, 04 = 4 mm, 05 = 5 mm, 08 = 8 mm, 10 = 10 mm, 15 = 15 mm, 16 = 16 mm, 10 = 20 mm, 10 = 20 mm, 10 = 10 m

20 = 20 mm, 30 = 30 mm

7. Kind of connection

WP: Pre-wired, PVC, dia 4 mm

M1: M12 connector MC: M8 connector (3 pin)

8. Power source and output

B: PNP C: NPN

9. Operation mode

NO (Normally open)
 NC (Normally closed)

10.Cable length

Blank: Connector type

Numeral: Cable length (2M and 5M are available.)

E₂B

Ratings and Specifications

	Size	M8						
	Sensing distance	s	ingle	С	ouble			
	Туре	Shielded	Unshielded	Shielded	Unshielded			
ltem	Model	E2B-S08□S01	E2B-S08□N02	E2B-S08□S02	E2B-S08□N04			
Sensing distanc	e	1.5 mm ± 10%	2 mm ± 10%	2 mm ± 10%	4 mm ± 10%			
Setting distance)	0 to 1.2 mm	0 to 1.6 mm	0 to 1.6 mm	0 to 3.2 mm			
Differential trave	el	10% max. of sensing distance						
Detectable obje	ct	Ferrous metal (The sen	sing distance decreases v	vith non-ferrous metal.)				
Standard sensir (mild steel ST37		8 × 8 × 1 mm	8 × 8 × 1 mm	8 × 8 × 1 mm	12 × 12 × 1 mm			
Response frequ	ency (See note 1.)	2,000 Hz	1,000 Hz	1,500 Hz	1,000 Hz			
Power supply vo	oltage	10 to 30 VDC. (including	g 10% ripple (p-p))	<u>'</u>				
Current consum	ption	10 mA max.						
Output type		-B models: PNP open c -C models: NPN open c						
Control output	Load current (See note 2.)	200 mA max. (30 VDC max.)						
	Residual voltage	2 V max. (under load current of 200 mA with cable length of 2 m)						
ndicator		Operation indicator (Yellow LED)						
Operation mode (with sensing ob	e oject approaching)	-B1/-C1 models: NO -B2/-C2 models: NC						
Protection circu	it	Output reverse polarity Short-circuit protection	protection, Power source	circuit reverse polarity prot	ection, Surge suppresso			
Ambient air tem	perature		-25 to 70°C (with no icing					
Temperature inf (See note 2.)	luence			mperature range of -10 to 5 mperature range of -25 to 7				
Ambient humidi	ty	Operation and Storage:	35 to 95%					
Voltage influenc	e	±1% max. of sensing di	stance in 24 V ±15%					
Insulation resist	ance	50 M Ω min. (at 500 VD)	C) between current-carryir	ng parts and case				
Dielectric streng	jth		for 1 min between current					
Vibration resista	ance		· ·	s each in X, Y and Z directi	ons			
Shock resistanc	e	·	n in X, Y and Z directions					
Standard and lis	stings	(1) IP67 (IEC60529) (2	, ,					
Connecting met	hod	Pre-wired models (standard is 4 mm dia. PVC cable with length = 2 m, 5 m). Connector models (M8-3pin)						
Weight	Pre-wired model		g, Long body: Approx. 65	_				
(packaged)	Connector model	Short body: Approx. 20	g, Long body: Approx. 20	g				
	Case	Stainless steel (1.4305	(WNo.), SUS 303 (AISI)	, 2346 (SS).)				
Material	Sensing surface	PBT						
iviatel lai	Cable	Standard cable is 4 mm	dia. PVC.					
	Clamping nut	Brass-nickel plated						

Note: 1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object between sensing objects, and a setting distance of half the sensing distance.

2. When using any model of M8 size at an ambient temperature between -25°C and 60°C, use a load current of 200mA max., at an ambient temperature between 60°C and 70°C, use a load current of 100 mA max.

OMRON

	Size			M12				
	Sensing distance	Sin	ngle	D	ouble			
	Туре	Shielded	Unshielded	Shielded	Unshielded			
Item	Model	E2B-M12□S02	E2B-M12□N05	E2B-M12□S04	E2B-M12□N08			
Sensing distance	е	2 mm ± 10%	5 mm ± 10%	4 mm ± 10%	8 mm ± 10%			
Setting distance)	0 to 1.6 mm	0 to 4 mm	0 to 3.2 mm	0 to 6.4 mm			
Differential trave	el	10% max. of sensing distance						
Detectable obje	ct	Ferrous metal (The sens	ing distance decreases w	rith non-ferrous metal.)				
Standard sensir (mild steel ST37		12 × 12 × 1 mm	15 × 15 × 1 mm	12 × 12 × 1 mm	24 × 24 × 1 mm			
Response frequ	ency (See note 1.)	1,500 Hz	800 Hz	1,000 Hz	800 Hz			
Power supply ve	oltage	10 to 30 VDC. (including	10% ripple (p-p))		'			
Current consum	ption	10 mA max.						
Output type		-B models: PNP open co -C models: NPN open co						
Control output	Load current	200 mA max. (30 VDC m	nax.)					
Control output	Residual voltage	2 V max. (under load current of 200 mA with cable length of 2 m)						
Indicator	1	Operation indicator (Yellow LED)						
Operation mode (with sensing of	e oject approaching)	-B1/-C1 models: NO -B2/-C2 models: NC						
Protection circu	it	Output reverse polarity p Short-circuit protection	rotection, Power source of	circuit reverse polarity prote	ection, Surge suppress			
Ambient air tem	perature	Operation and storage : -25 to 70°C (with no icing or condensation)						
Temperature inf	luence	±10% max. of sensing di ±15% max. of sensing di	stance at 23°C within tem stance at 23°C within tem	ance at 23°C within temperature range of -10 to 55°C ance at 23°C within temperature range of -25 to 70°C				
Ambient humidi	ty	Operation and Storage: 3	35 to 95%					
Voltage influenc	e	±1% max. of sensing dis	tance in 24 V ±15%					
Insulation resist	ance	$50~\text{M}\Omega$ min. (at $500~\text{VDC}$) between current-carryin	g parts and case				
Dielectric strenç	gth	1,000 VAC at 50/60 Hz fo		, 01				
Vibration resista	ance		·	each in X, Y and Z direction	ons			
Shock resistand	e	1,000 m/s ² , 10 times eac	•	· · · · · · · · · · · · · · · · · · ·				
Standard and lis	stings	(1) IP67 (IEC60529) (2)	· ,					
Connecting met	hod	Pre-wired models (stand: Connector models (M12-		ele with length = 2 m, 5 m).				
Weight	Pre-wired model	Short body: Approx. 75 g, Long body: Approx. 80 g						
(packaged)	Connector model	Short body: Approx. 35 g	, Long body: Approx. 40	g				
	Case	Brass-nickel plated						
Material	Sensing surface	PBT						
iviat e i iai	Cable	Standard cable is 4 mm	dia. PVC.					
	Clamping nut	Brass-nickel plated						

Note: 1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object between sensing objects, and a setting distance of half the sensing distance.

	Size			M18					
	Sensing distance	s	ingle	D	ouble				
	Туре	Shielded	Unshielded	Shielded	Unshielded				
Item	Model	E2B-M18□S05	E2B-M18□N10	E2B-M18□S08	E2B-M18□N16				
Sensing distanc	е	5 mm ± 10%	10 mm ± 10%	8 mm ± 10%	16 mm ± 10%				
Setting distance	•	0 to 4 mm	0 to 8 mm	0 to 6.4 mm	0 to 12.8 mm				
Differential trave	el	10% max. of sensing distance							
Detectable object	ct	Ferrous metal (The sens	sing distance decreases w	vith non-ferrous metal.)					
Standard sensin (mild steel ST37		18 × 18 × 1 mm	30 × 30 × 1 mm	24 × 24 × 1 mm	48 × 48 × 1 mm				
Response frequ	ency (See note 1.)	600 Hz	400 Hz	500 Hz	400 Hz				
Power supply vo	oltage	10 to 30 VDC. (including	10% ripple (p-p))	l					
Current consum	ption	10 mA max.							
Output type		-B models: PNP open co -C models: NPN open co							
Control output	Load current	200 mA max. (30 VDC r	max.)						
Control output	Residual voltage	2 V max. (under load current of 200 mA with cable length of 2 m)							
Indicator	'	Operation indicator (Yellow LED)							
Operation mode		-B1/-C1 models: NO							
(with sensing or	oject approaching)	 -B2/-C2 models: NC Output reverse polarity protection, Power source circuit reverse polarity protection, Surge supplied 							
Protection circu	it	Short-circuit protection			ection, Surge suppress				
Ambient air tem	perature	Operation and storage: -25 to 70°C (with no icing or condensation)							
Temperature inf	luence	±15% max. of sensing d	listance at 23°C within ten	nperature range of -10 to 5 nperature range of -25 to 7					
Ambient humidi	ty	Operation and Storage:							
Voltage influenc	e	±1% max. of sensing dis							
Insulation resist	ance	50 M Ω min. (at 500 VD0	C) between current-carrying	ng parts and case					
Dielectric streng	yth		for 1 min between current						
Vibration resista	ance	· ·	<u> </u>	each in X, Y and Z direction	ons				
Shock resistanc	e	1,000 m/s ² , 10 times ea	ch in X, Y and Z directions	3					
Standard and lis	stings	(1) IP67 (IEC60529) (2							
Connecting met	hod	Pre-wired models (standard is 4 mm dia. PVC cable with length = 2 m, 5 m). Connector models (M12-4pin)							
Weight	Pre-wired model		g, Long body: Approx. 110						
(packaged)	Connector model	Short body: Approx. 60	g, Long body: Approx. 80	g					
	Case	Brass-nickel plated							
Material	Sensing surface	PBT							
ivialeriai	Cable	Standard cable is 4 mm	dia. PVC.						
	Clamping nut	Brass-nickel plated							

Note: 1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object between sensing objects, and a setting distance of half the sensing distance.

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	Size			M30					
	Sensing distance	Si	ngle	D	ouble				
	Туре	Shielded	Unshielded	Shielded	Unshielded				
Item	Model	E2B-M30□S10	E2B-M30□N20	E2B-M30□S15	E2B-M30□N30				
Sensing distanc	е	10 mm ± 10%	20 mm ± 10%	15 mm ± 10%	30 mm ± 10%				
Setting distance		0 to 8 mm	0 to 16 mm	0 to 11.25 mm	0 to 22.5 mm				
Differential trave	el	10% max. of sensing distance							
Detectable object	ct	Ferrous metal (The sens	ing distance decreases w	vith non-ferrous metal.)					
Standard sensin (mild steel ST37		30 × 30 × 1 mm	60 × 60 × 1 mm	45 × 45 × 1 mm	90 × 90 × 1 mm				
Response frequ	ency (See note 1.)	400 Hz	100 Hz	250 Hz	100 Hz				
Power supply vo	oltage	10 to 30 VDC. (including	10% ripple (p-p))	I	1				
Current consum	ption	10 mA max.							
Output type		-B models: PNP open co -C models: NPN open co	llector ollector						
Cantral autmost	Load current	200 mA max. (30 VDC m	nax.)						
Control output	Residual voltage	2 V max. (under load current of 200 mA with cable length of 2 m)							
Indicator		Operation indicator (Yellow LED)							
Operation mode (with sensing ob	ject approaching)	-B1/-C1 models: NO -B2/-C2 models: NC							
Protection circu	it	Output reverse polarity p Short-circuit protection	rotection, Power source	circuit reverse polarity prote	ection, Surge suppresso				
Ambient air tem	perature	Operation and storage : -25 to 70°C (with no icing or condensation)							
Temperature inf	luence	±10% max. of sensing di ±15% max. of sensing di	stance at 23°C within ten stance at 23°C within ten	nperature range of -10 to 5 nperature range of -25 to 7	5°C 0°C				
Ambient humidi	ty	Operation and Storage: 3	35 to 95%						
Voltage influenc	е	±1% max. of sensing dis	tance in 24 V ±15%						
Insulation resist	ance	50 M Ω min. (at 500 VDC) between current-carryin	ng parts and case					
Dielectric streng	jth	1,000 VAC at 50/60 Hz fo	or 1 min between current	-carrying parts and case					
Vibration resista	nce	10 to 55 Hz, 1.5-mm dou	ble amplitude for 2 hours	each in X, Y and Z direction	ons				
Shock resistanc	е	1,000 m/s ² , 10 times eac	h in X, Y and Z directions	3					
Standard and lis	stings	(1) IP67 (IEC60529) (2)							
Connecting met	hod	Pre-wired models (standard is 4 mm dia. PVC cable with length = 2 m, 5 m). Connector models (M12-4pin)							
Weight	Pre-wired model	Short body: Approx. 160 g, Long body: Approx. 210 g							
(packaged)	Connector model	Short body: Approx. 140	g, Long body: Approx. 16	60 g					
	Case	Brass-nickel plated							
Material	Sensing surface	PBT							
wateriai	Cable	Standard cable is 4 mm	dia. PVC.						
	Clamping nut	Brass-nickel plated							

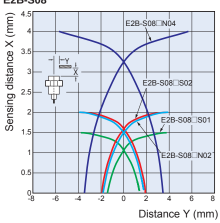
Note: 1. The response frequency is an average value. Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object between sensing objects, and a setting distance of half the sensing distance.

Engineering Data (Reference Value)

Operating Range

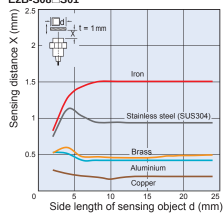
M8

E2B-S08

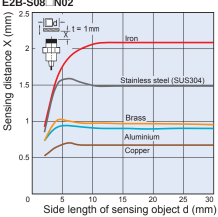


Influence of Sensing Object Size and Materials Shielded Models Unshielded Models

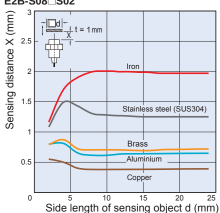
E2B-S08 S01



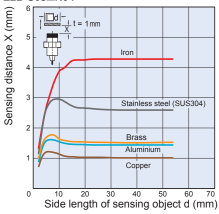
E2B-S08□N02



E2B-S08 S02



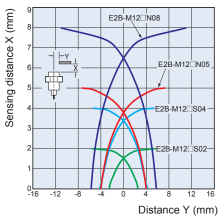
E2B-S08□N04



Operating Range

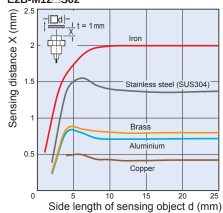
M12

E2B-M12

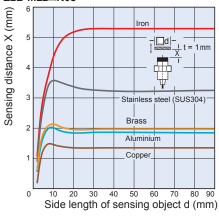


Influence of Sensing Object Size and Materials **Shielded Models Unshielded Models**

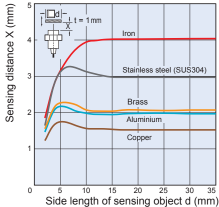
E2B-M12□S02



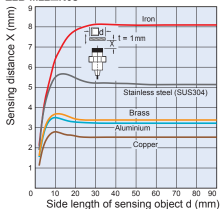
E2B-M12□N05



E2B-M12 S04



E2B-M12 N08



Influence of Sensing Object Size and Materials Operating Range Shielded Models Unshielded Models M18 E2B-M18 E2B-M18□S05 E2B-M18□N10 Sensing distance X (mm) Sensing distance X (mm) Sensing distance X (mm) E2B-M18□N16 фф Stainless steel (SUS304) E2B-M18 S08 Brass Aluminium Aluminium . E2B-M18□S05 Copper Coppe Side length of sensing object d (mm) Side length of sensing object d (mm) Distance Y (mm) E2B-M18 S08 E2B-M18□N16 Sensing distance X (mm) Sensing distance X (mm) 16 Iron Iron 12 Stainless steel (SUS304) Brass Aluminium Aluminium Copper 10 20 30 40 50 60 70 80 90 Side length of sensing object d (mm) Side length of sensing object d (mm) **Operating Range** Influence of Sensing Object Size and Materials M30 **Shielded Models Unshielded Models** E2B-M30 E2B-M30 S10 E2B-M30□N20 Sensing distance X (mm) Sensing distance X (mm) Sensing distance X (mm) E2B-M30□N30 Iron 30 10 20 25 el (SUS304) Stainless steel (SUS304) E2B-M30□S15 Brass Aluminium Aluminium Copper Copper E2B-M30□S1<u>0</u> 10 20 30 40 50 60 70 80 90 100 Side length of sensing object d (mm) Side length of sensing object d (mm) Distance Y (mm) E2B-M30 S15 E2B-M30LN30 Sensing distance X (mm) Sensing distance X (mm) 30 25 Stainless steel (SUS304) 12 20 15 Aluminiun 10 Copper Coppe

OMRON 15

50 60

Side length of sensing object d (mm)

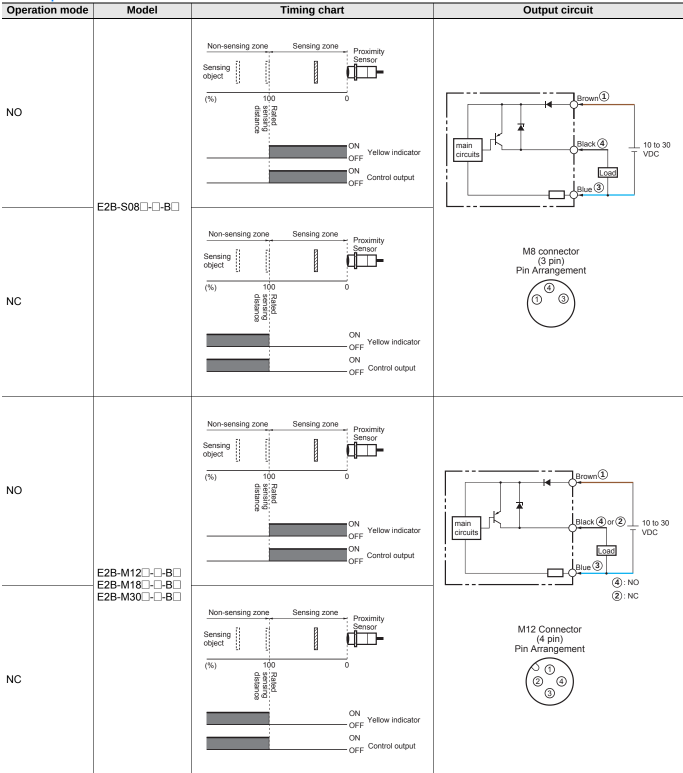
60

Side length of sensing object d (mm)

E₂B

I/O Circuit Diagrams

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16

NPN Output Operation mode Model Timing chart **Output circuit** Sensing zone Proximity Sensing object **d**— Brown ① (%) 100 Rated sensing distance NO Load OFF Yellow indicator 10 to 30 VDC main Black 4 ON OFF Control output Blue 3 E2B-S08□-□-C□ Non-sensing zone Sensing zone Proximity Sensor M8 connector (3 pin) Pin Arrangement Sensing object object 100 4 (%) 1 NC · OFF Yellow indicator ON OFF Control output Non-sensing zone Sensing zone Proximity Sensing object (%) 100 Rated sensing distance NO Load OFF Yellow indicator _ 10 to 30 main Black 4 or 2 ON OFF Control output **4**: NO 2: NC Non-sensing zone Sensing zone Proximity Sensor M12 Connector (4 pin) Pin Arrangement Sensing object object (%) 100 ① (1) (4) (3) Rated sensing distance NC 2 · OFF Yellow indicator ON OFF Control output

E₂B

Dimensions

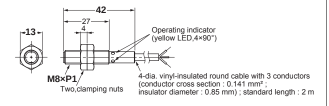
Note: All units are in millimeters unless otherwise indicated.

M8 Size

Pre-wired Models (Shielded)

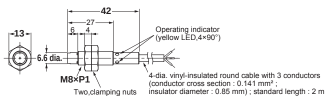
Short Body

E2B-S08KS01-WP-DD/E2B-S08KS02-WP-DD



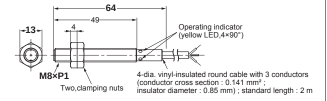
Pre-wired Models (Unshielded)

E2B-S08KN02-WP-DD/E2B-S08KN04-WP-DD

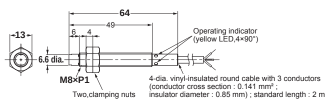


Long Body

E2B-S08LS01-WP-□□/E2B-S08LS02-WP-□□



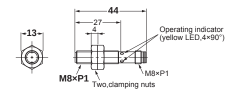
E2B-S08LN02-WP [| E2B-S08LN04-WP-



Connector Models (Shielded)

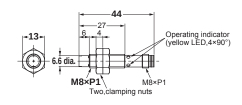
Short Body

E2B-S08KS01-MC-DD/E2B-S08KS02-MC-DD

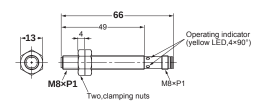


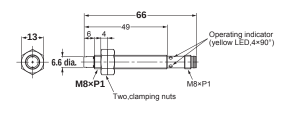
Connector Models (Unshielded)

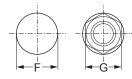
E2B-S08KN02-MC-DD/E2B-S08KN04-MC-DD



Long Body





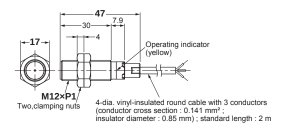


External diameter of Proximity Sensor	Dimension F (mm)	Dimension G (mm)
M8	8.5 dia. ^{+0.5}	13

M12 Size

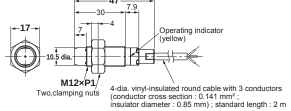
Pre-wired Models (Shielded)

Short Body

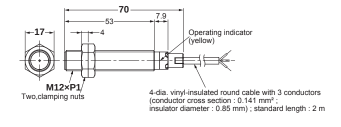


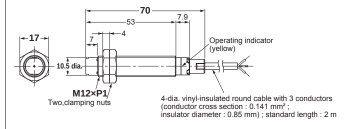
Pre-wired Models (Unshielded)

E2B-M12KN05-WP-□□/E2B-M12KN08-WP-□□



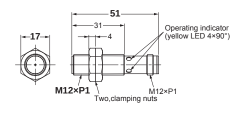
Long Body



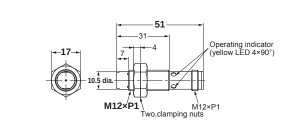


Connector Models (Shielded)

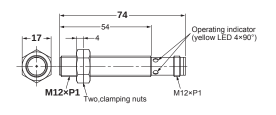
Short Body

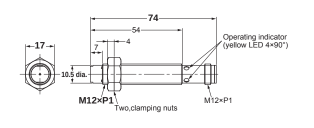


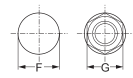
Connector Models (Unshielded)



Long Body





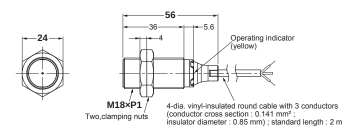


External diameter of Proximity Sensor	Dimension F (mm)	Dimension G (mm)
M12	12.5 dia. ^{+0.5}	17

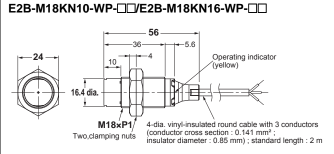
M₁₈ Size

Pre-wired Models (Shielded)

Short Body

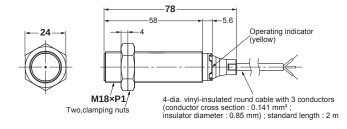


Pre-wired Models (Unshielded)

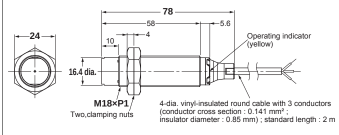


Long Body

E2B-M18LS05-WP-



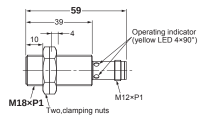
E2B-M18LN10-WP-□□**/E2B-M18LN16-WP-**□□



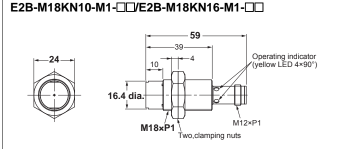
Connector Models (Shielded)

Short Body



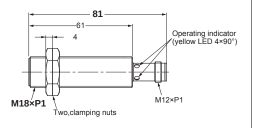


Connector Models (Unshielded)

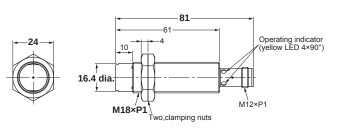


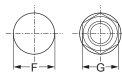
Long Body





E2B-M18LN10-M1-\(\subseteq \) /E2B-M18LN16-M1-\(\subseteq \)





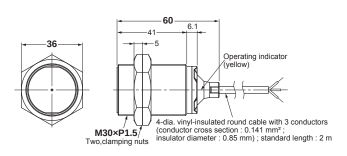
External diameter of Proximity Sensor	Dimension F (mm)	Dimension G (mm)
M18	18.5 dia. ^{+0.5}	24

M₃₀ Size

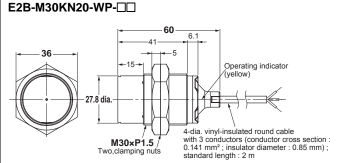
Pre-wired Models (Shielded)

Short Body

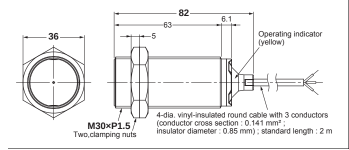
E2B-M30KS10-WP-□□/E2B-M30KS15-WP-□□

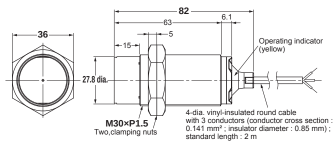


Pre-wired Models (Unshielded)



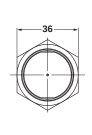
Long Body

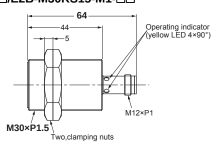




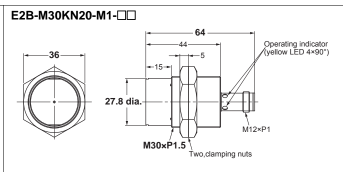
Connector Models (Shielded)

Short Body

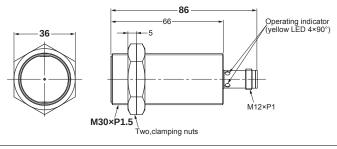




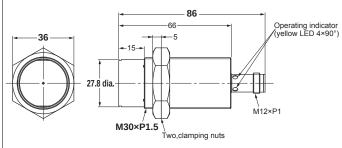
Connector Models (Unshielded)

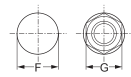


Long Body



E2B-M30LN20-M1 [] [| E2B-M30LN30-M1 []





External diameter of Proximity Sensor	Dimension F (mm)	Dimension G (mm)		
M30	30.5 dia. ^{+0.5}	36		

Accessories (Order Separately)

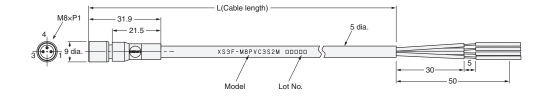
Sensor I/O Connectors M8 Connector (3 pin)

PVC Type (Unit: mm)

Straight

XS3F-M8PVC3S2M (L = 2 m)XS3F-M8PVC3S5M (L = 5 m)

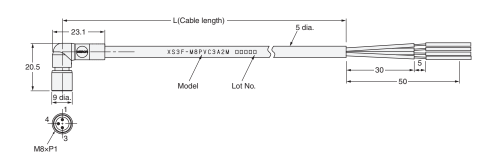




Right-angle

XS3F-M8PVC3A2M (L = 2 m) XS3F-M8PVC3A5M (L = 5 m)



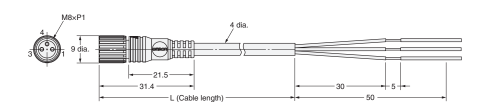


PVC Robot Type

Straight

XS3F-M321-302-R (L = 2 m)XS3F-M321-305-R (L = 5 m)

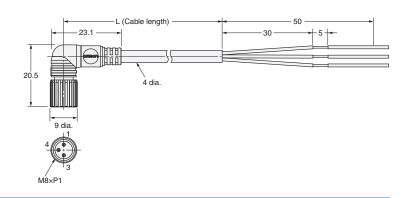




Right-angle

XS3F-M322-302-R (L = 2 m)XS3F-M322-305-R (L = 5 m)





Pin arrangement

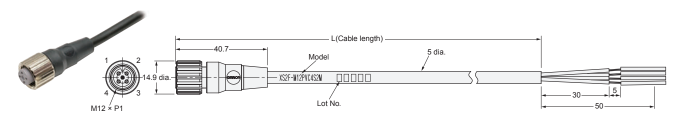


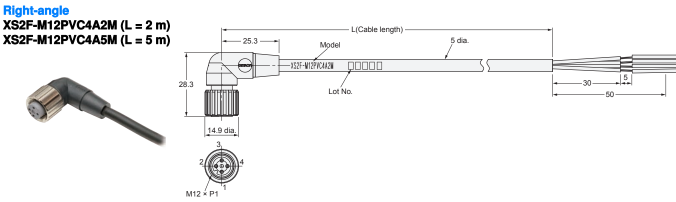
1-Brown 3-Blue 4-Black Sensor I/O Connectors M12 Connector (4 pin)

PVC Type

Straight

XS2F-M12PVC4S2M (L = 2 m) XS2F-M12PVC4S5M (L = 5 m)



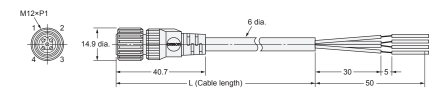


PVC Robot Type

Straight

XS2F-D421-D80-F (L = 2 m)XS2F-D421-G80-F (L = 5 m)

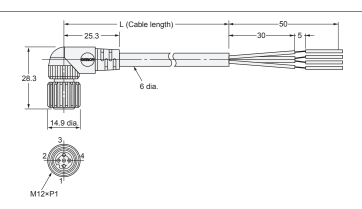




Right-angle

XS2F-D422-D80-F (L = 2 m)XS2F-D422-G80-F (L = 5 m)





Pin arrangement



1-Brown 2-White 3-Blue 4-Black

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Precautions

WARNING

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



Never use this product with an AC power supply. Otherwise, explosion may result.



Safety Precautions Load Short-circuit

Do not short-circuit the load, or the E2B may be damaged. The E2B's short-circuit protection function will be valid if the polarity of the supply voltage imposed is correct and within the rated voltage range

Wiring

Be sure to wire the E2B and load correctly, otherwise it may be damaged.

Connection with No Load

Be sure to insert loads when wiring. Make sure to connect a proper load to the E2B in operation, otherwise it may damage internal elements.

Do not expose the product to flammable or explosive gases.

Do not disassemble, repair, or modify the product.

Correct Use Designing

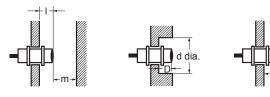
Power Reset Time

The Proximity Sensor is ready to operate within 100 ms after power is supplied. If power supplies are connected to the Proximity Sensor and load respectively, be sure to supply power to the Proximity Sensor before supplying power to the load.

Effects of Surrounding Metal

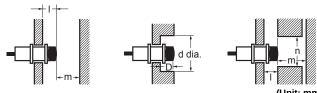
When mounting the proximity sensor within a metal panel, ensure that the clearances given in the Table1 are maintained. Failure to maintain these distance may cause deterioration in the performance of the sensor.

Table 1
Single Sensing Distance Type
<Shielded>



Item	Size	M8	M12	M18	M30
I		0	0	0	0
d		8	12	18	30
D		0	0	0	0
m		4.5	8	20	40
n		12	18	27	45

<Unshielded>



Item	Size	M8	M12	M18	M30
I		6	15	22	30
d		24	40	55	90
D		6	15	22	30
m		8	20	40	70
n		24	36	54	90

Double Sensing Distance Type <Shielded>





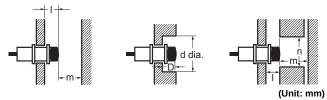


(Unit: mm)

(Unit: mm)

Item	Size	M8	M12	M18	M30
I		0	2.4	3.6	6
d		8	18	27	45
D		0	2.4	3.6	6
m		4.5	12	24	45
n		12	18	27	45

<Unshielded>



Item	Size	М8	M12	M18	M30
1		12	15	25	45
d		24	40	70	140
D		12	15	25	45
m		8	20	48	90
n		24	40	70	140

Power OFF

The Proximity Sensor may output a pulse signal when it is turned OFF. Therefore, it is recommended that the load be turned OFF before turning OFF the Proximity Sensor.

Power Supply Transformer

When using a DC power supply, make sure that the DC power supply has an insulated transformer. Do not use a DC power supply with an auto-transformer.

Mutual Interference

When installing two or more proximity sensors face to face or side by side, ensure that the minimum distances given in the Table2 are maintained.

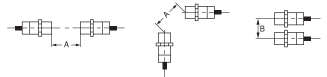


Table 2 Unit: (mm)

Size		M	18			М	12			M	18		M30			
Type	Shie	lded	Unshi	ielded	Shie	lded	Unshi	ielded	Shie	lded	Unshi	elded	Shie	lded	Unshi	ielded
Model E2B-()	S08□S01	S08□S02	S08□N02	S08□N04	M12□S02	M12□S04	M12□N05	M12□N08	M18□S05	M18□S08	M18□N10	M18□N16	M30□S10	M30□S15	M30□N20	M30□N30
Α	20	20	80	80	30	30	120	120	50	60	200	200	100	110	300	350
В	15	15	60	60	20	20	100	100	35	35	110	120	70	90	200	300

Wiring

High-tension Lines

Wiring through Metal Conduit:

If there is a power or high-tension line near the cable of the Proximity Sensor, wire the cable through an independent metal conduit to prevent against Proximity Sensor damage or malfunctioning.

Cable Extension

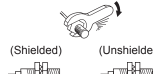
Standard cable length is less than 200 m.

The tractive force is 50 N.

Mounting

Do not tighten the sensor mounting nuts with excessive force.

Table 3



Torque
7 N·m
12 N·m
30 N·m
50 N·m

Maintenance and Inspection

Periodically perform the following checks to ensure stable operation of the Proximity Sensor over a long period of time.

- 1. Check for mounting position, dislocation, looseness, or distortion of the Proximity Sensor and sensing objects.
- 2. Check for loose wiring and connections, improper contacts, and line breakage.
- 3. Check for attachment or accumulation of metal powder or dust.
- Check for abnormal temperature conditions and other environmental conditions.
- Check for proper lighting of indicators (for models with a set indicator.)

Never disassemble or repair the Sensor.

Environment

Water Resistivity

The Proximity Sensors are tested intensively on water resistance, but in order to ensure maximum performance and life expectancy avoid immersion in water and provide protection from rain or snow.

Operating Environment

Ensure storage and operation of the Proximity Sensor within the given specifications.

Inrush Current

A load that has a large inrush current (e.g., a lamp or motor) will damage the Proximity Sensor, in which case connect the load to the Proximity Sensor through a relay.

<SUITABILITY FOR USE>

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of the products in the customer's application or use of the products.

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MEMO



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Printed in Japan Cat. No. D118-E1-01

0613(0613)