OMRON

Long Distance Cylindrical Proximity Sensor

E2A3

Extra long distance for increased protection and sensing performance

• triple distance proximity sensors for flush mounting requirements.

• designed and tested for extra long life.



Ordering Information

DC 3-wire Models

Size	Туре	Sensing distance	Connection	Body material	Thread length	Output	Operation mode: NO	Operation mode: NC		
			Pre-wired		27 (40) mm	PNP	E2A3-S08KS03-WP-B1 2M	E2A3-S08KS03-WP-B2 2M		
			FIE-WIEU		27 (40) 11111	NPN	E2A3-S08KS03-WP-C1 2M	E2A3-S08KS03-WP-C2 2M		
			M12	Stainless steel	27 (44) mm	PNP	E2A3-S08KS03-M1-B1	E2A3-S08KS03-M1-B2		
M8	Shielded	3.0mm	connector	(See note.)	27 (44) 11111	NPN	E2A3-S08KS03-M1-C1	E2A3-S08KS03-M1-C2		
			M8			PNP	E2A3-S08KS03-M5-B1	E2A3-S08KS03-M5-B2		
			connector 27 (40) m (3-pin)	27 (40) mm	NPN	E2A3-S08KS03-M5-C1	E2A3-S08KS03-M5-C2			
			Pre-wired		34 (50) mm	PNP	E2A3-M12KS06-WP-B1 2M	E2A3-M12KS06-WP-B2 2M		
M12	Shielded	6.0mm	Ple-wiled	Brass		NPN	E2A3-M12KS06-WP-C1 2M	E2A3-M12KS06-WP-C2 2M		
	Shielded	6.0mm	M12	DIASS	24 (40) mm	PNP	E2A3-M12KS06-M1-B1	E2A3-M12KS06-M1-B2		
			connector		34 (49) mm	NPN	E2A3-M12KS06-M1-C1	E2A3-M12KS06-M1-C2		
			Pre-wired		39 (60) mm	PNP	E2A3-M18KS11-WP-B1 2M	E2A3-M18KS11-WP-B2 2M		
M18	Shielded	11.0mm	Fle-wiled			Brass	39 (00) min	NPN	E2A3-M18KS11-WP-C1 2M	E2A3-M18KS11-WP-C2 2M
IVI I O	Sillelueu	11.000	M12		PNP	E2A3-M18KS11-M1-B1	E2A3-M18KS11-M1-B2			
			connector		39 (54) mm	NPN	E2A3-M18KS11-M1-C1	E2A3-M18KS11-M1-C2		
			Pre-wired	red 44 (65) mm NPN E2 Brass PNP E2	44 (GE) mm	PNP	E2A3-M30KS20-WP-B1 2M	E2A3-M30KS20-WP-B2 2M		
M30	Shielded	20.0mm	FIE-WIEU		E2A3-M30KS20-WP-C1 2M	E2A3-M30KS20-WP-C2 2M				
10130	Sillelueu	20.000	M12		PNP	E2A3-M30KS20-M1-B1	E2A3-M30KS20-M1-B2			
			connector		44 (59) mm	NPN	E2A3-M30KS20-M1-C1	E2A3-M30KS20-M1-C2		

Note: Material specifications for stainless steel housing case: 1.4305 (W.-No.), SUS303 (AISI), 2346 (SS).

Connectivity

Pre-wired Models Connector Models Standard cable lengths are 2 m and 5 m. Standard connectors: M12, M8 (3-pin) -M1, - For other cable lengths, please contact your OMRON representative. Standard connectors: M12, M8 (3-pin) -M1, - Standard cable material: PVC (4-mm dia.) -WP -WP Model -WP Model Tube destance, M12, standard barrel, shielded, Sn = 6 mm, M12 connector, PMP-NO E2A3-S08KS03-WP-B1 2M Triple distance, M12, standard barrel, shielded, Sn = 3 mm, pre-wired PVC cable, PMP-NO, cable length = 2 m 8. Kind of connection E2A Triple distance, M8 stainless steel, standard barrel, shielded, Sn = 3 mm, pre-wired PVC cable, PMP-NO, cable length = 2 m 8. Kind of connector (4-pin) + E2A Sensing technology M1: M12 connector (4-pin) + Blank: Standard double distance M5: M8 connector (3-pin) 3: Triple distance 9. Power surce and output 3: Cylindrical, metric threaded, brass C: DC, 3-wire, PNP open collector 3: Triple distance 9. Power surce and output 1. Specials (e.g., cable material, oscillating frequency) 3: Triple distance 1. Specials (e.g., cable material, oscillating frequency) 1. Specials (e.g., cable material, oscillating frequency)	E2A3 Sensors are available with the following connectors and o	ble materials:				
Standard cable lengths are 2 m and 5 m. For other cable lengths, please contact your OMRON representative. Standard cable material: PVC (4-mm dia.) Model Number Legend E2A	Pre-wired Models	Connector Models				
Standard cable lengths are 2 m and 5 m. For other cable lengths, please contact your OMRON representative. Standard cable material: PVC (4-mm dia.) Model Number Legend E2A						
Bialk: Standard louble distance M1: M12 connector, PNP-NO Triple distance, M12, standard barrel, shielded, Sn = 6 mm, M12 connector, PNP-NO Triple distance, M3 stainless steel, shandard barrel, shielded, Sn = 3 mm, pre-wired PVC cable, PNP-NO, cable length = 2 m 1. Basic name 8. Kind of Connector E2A WP: Pre-wired, PVC, 4-mm dia. 2. Sensing technology M1: M12 connector (4-pin) * Blank: Standard double distance M5: M8 connector (3-pin) 3: Triple distance Power source and output 3: Triple distance DC, 3-wire, NPN open collector 3: Tople distance DC, 3-wire, NPN open collector 3: Cylindrical, metric threaded, brass C: DC, 3-wire, NPN open collector 3: Cylindrical, metric threaded, brass C: DC, 3-wire, NPN open collector 3: Cylindrical, metric threaded, brass S: Normally open (NO) 36: 8 mm 2: Normally closed (NC) 12: 12 mm 12 cable length Secle stating frequency) 18: 18 mm Simed Numeral: Cable length 30: 30 mm Dianot	For other cable lengths, please contact your OMRON	Standard connectors: M12,	M8 (3-pin) -M1, -M			
E2A	Standard cable material: PVC (4-mm dia.) -WP					
E2A	Model Number Legend					
E2A WP: Pre-wired, PVC, 4-mm dia. 28 Sensing transport M1: M12 connector (4-pin) * Blank: Standard double distance M5: M8 connector (3-pin) 3: Triple distance 9. Power surce and output 3: Triple distance B: DC, 3-wire, PNP open collector 4: Quindrical, metric threaded, brass C: DC, 3-wire, NPN open collector 5: Quindrical, metric threaded, stainless steel 10. Operature 4: Housing Imm 2: Normally open (NO) 08: 8 mm 2: Normally closed (NC) 11: 12 mm 12. Second NC) 12: 13 mm 12. Second NC) 13: 18 mm Second NC) Second NC) 14: 13 mm Second NC) Second NC) 15: Barrel WIT Blank: Connector Model 14: Log body Numeral Cable length 15: Second NC Second NC) Second NC) 16: Second NC Second NC) Second NC) <	1 2 3 4 5 6 7 8 9 10 11 12 Example: E2A3-M12KS06-M1-B1 Triple distance, M12, standar E2A3-S08KS03-WP-B1 2M Triple distance, M8 stainless					
2. Sensing technology M1: M12 connector (4-pin)* Blank: Standard double distance M5: M8 connector (3-pin) 3: Triple distance 9. Power source and output 3: Optimized metric for eaded, brass C: DC, 3-wire, PNP open collector M: Cylindrical, metric threaded, brass C: DC, 3-wire, NPN open collector S: Cylindrical, metric threaded, stainless steel 10.Operation mode 4. Housing size 1: Normally open (NO) 08: 8 mm 2: Normally open (NO) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 30: 30 mm 30: 30 mm 12.Cable length K: Standard length Numeral: Cable length L: Long body Numeral: Cable length S: Shielded Numeral: Cable length K: Shielded Numeral: Cable length		8. Kind of connection				
Blank: Standard double distance M5: M8 connector (3-pin) 3: Triple distance 9. Power source and output 3: Housing shape and material B: DC, 3-wire, PNP open collector M: Cylindrical, metric threaded, brass C: DC, 3-wire, NPN open collector S: Cylindrical, metric threaded, stainless steel 10.Operation mode 4. Housing size 1: Normally open (NO) 08: 8 mm 2: Normally open (NO) 08: 8 mm 2: Normally closed (NC) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 30: 30 mm 30: 30 mm 12.Cable length K: Standard length Numeral: Cable length L: Long body E Sile length S: Shielded Non-shielded K:	E2A	WP: Pre-wired, PVC,	-mm dia.			
3: Triple distance 9. Power source and output 3: Housing shape and material B: DC, 3-wire, PNP open collector M: Cylindrical, metric threaded, brass C: DC, 3-wire, NPN open collector S: Cylindrical, metric threaded, stainless steel 10.Operation mode 4. Housing size 1: Normally open (NO) 08: 8 mm 2: Normally closed (NC) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 30: 30 mm 30: 30 mm 12.Cable length K: Standard length Numeral: Connector Model K: Standard length Numeral: Cable length L: Long body E 6: Shielded Nor-shielded	2. Sensing technology	M1: M12 connector (4	-pin) *			
3. Housing → and material B: DC, 3-wire, PNP open collector M: Cylindrical, metric threaded, brass C: DC, 3-wire, NPN open collector S: Cylindrical, metric threaded, stainless steel 10.Operationmode 4. Housing → z Normally open (NO) 08: 8 mm 2: Normally closed (NC) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 12.Cable length 30: 30 mm 12.Cable length K: Standard length Numeral: Connector Model L: Long body Numeral: Cable length S: Shielded Numeral: Cable length	Blank: Standard double distance	M5: M8 connector (3-	bin)			
M: Cylindrical, metric threaded, brass C: DC, 3-wire, NPN open collector S: Cylindrical, metric threaded, stainless steel 10.Operation 4. Housing = Jze 1: Normally open (NO) 08: 8 mm 2: Normally closed (NC) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 30 mm 30: 30 mm 12.Cable length K: Standard length Numeral: L: Long body Numeral: 5 Shielded Numeral:	3: Triple distance	9. Power source and output				
S: Cylindrical, metric threaded, stainless steel 10.Operation mode 4. Housing size 1: Normally open (NO) 08: 8 mm 2: Normally closed (NC) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 30: 30 mm 30: 30 mm 12.Cable length 5. Barrel length Blank: Connector Model K: Standard length Numeral: Cable length L: Long body Si heilded Numeral: Cable length S: Shielded Non-shielded Si heilded Si heilded	3. Housing shape and material	B: DC, 3-wire, PNP	open collector			
4. Housing size 1: Normally open (NO) 08: 8 mm 2: Normally closed (NC) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 11.Specials (e.g., cable material, oscillating frequency) 30: 30 mm 12.Cable length 5. Barrel length Blank: Connector Model K: Standard length Numeral: L: Long body V 6. Shield S: Shielded N: Non-shielded	M: Cylindrical, metric threaded, brass	C: DC, 3-wire, NPN	open collector			
08: 8 mm 2: Normally closed (NC) 12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 30: 30: 30 mm 12.Cable length 5. Barrel length Blank: K: Standard length Numeral: L: Long body 6. Shielded N: Non-shielded	S: Cylindrical, metric threaded, stainless steel	10.Operation mode				
12: 12 mm 11.Specials (e.g., cable material, oscillating frequency) 18: 18 mm 30: 30 mm 5. Barrel length K: Standard length L: Long body 6. Shielded N: Non-shielded	4. Housing size	1: Normally open (N	O)			
18: 18 mm 30: 30 mm 5. Barrel length K: Standard length L: Long body 6. Shielded N: Non-shielded	08: 8 mm	2: Normally closed (NC)			
30: 30 mm 12.Cable lergth 5 Barrel lergth Blank: Connector Model K: Standard length Numeral: Cable length L: Long body Numeral: Cable length 5 Shielded Numeral: Ling body	12: 12 mm	11.Specials (e.g., cable material, oscillating frequency)				
5. Barrel length Blank: Connector Model K: Standard length Numeral: Cable length L: Long body 6. Shield S: Shielded N: Non-shielded	18: 18 mm					
K: Standard length Numeral: Cable length L: Long body 6. Shielded S: Shielded N: Non-shielded	30: 30 mm	12.Cable length				
L: Long body 6. Shield S: Shielded N: Non-shielded	5. Barrel length	Blank: Connector Model				
6. Shield S: Shielded N: Non-shielded	K: Standard length	Numeral: Cable length				
S: Shielded N: Non-shielded	L: Long body					
N: Non-shielded	5. Shield					
	S: Shielded					
7. Sensing distance	N: Non-shielded					
	7. Sensing distance					

Specifications

DC 3-wire Models

	Size	M8	M12	M18	M30		
	Туре	Shielded	Shielded	Shielded	Shielded		
	Item	E2A3-S08KS03-□□-B□ E2A3-S08KS03-□□-C□	E2A3-M12KS06-D-B E2A3-M12KS06-D-C	E2A3-M18KS11-□□-B□ E2A3-M18KS11-□□-C□	E2A3-M30KS20B E2A3-M30KS20C		
Sensing distant	се	3 mm ± 10%	6 mm ± 10%	11 mm ± 10%	20 mm ± 10%		
Setting	Ambient temp. of -25 to 70°C	0 to 2.1 mm	0 to 4.2 mm	0 to 7.7 mm	0 to 14 mm		
distance	Ambient temp. of -10 to 60°C	0 to 2.4 mm	0 to 4.8 mm	0 to 8.8 mm	0 to 16 mm		
Differential trav	rel	20% max. of sensing dista	ince				
Target		Ferrous metal (The sensir	g distance decreases with	non-ferrous metal.)			
Standard sensi	ng object	$9 \times 9 \times 1 \text{ mm}$	$18 \times 18 \times 1 \text{ mm}$	$33\times33\times1~mm$	$60 \times 60 \times 1 \text{ mm}$		
Response frequ	uency (See note 1.)	700 Hz	350 Hz	250 Hz	80 Hz		
Power supply v (operating volta		12 to 24 VDC. Ripple (p-p (10 to 32 VDC)): 10% max.				
Current consun	nption	10 mA max.					
Output type		-B models: PNP open coll -C models: NPN open coll					
Control output	Load current	200 mA max. (32 VDC ma	x.)				
Control output	Residual voltage	2 V max. (under load curre	ent of 200 mA with cable ler	ngth of 2 m)			
Indicator	L	Operation indicator (Yellow	v LED)				
Operation mod	e	-B1/-C1 models: NO -B2/-C2 models: NC For details, refer to the timing charts.					
Protection circuits		Power source circuit re- verse polarity protection, Surge suppressor, Short- circuit protection					
Ambient air ten	nperature	Operating: -25°C to 70°C, Storage: -25°C to 70°C					
Temperature in	Ifluence	\pm 20% max. of sensing distance at 23°C within temperature range of –25°C to 70°C –10% to +20% of sensing distance at 23°C within temperature range of –10°C to 60°C					
Ambient humid	ity	Operating: 35% to 95%, Storage: 35% to 95%					
Voltage influen	се	\pm 1% max. of sensing distance in rated voltage range \pm 15%					
Insulation resis	tance	50 M Ω min. (at 500 VDC) between current-carrying parts and case					
Dielectric stren	gth	1,000 VAC at 50/60 Hz for 1 min between current-carrying parts and case					
Vibration resist	ance	10 to 55 Hz, 1.5-mm doub	le amplitude for 2 hours ea	ch in X, Y, and Z directions			
Shock resistance		500 m/s ² , 10 times each in X, Y, and Z directions 1,000 m/s ² , 10 times each in X, Y and Z directions					
Shock resistan	се	in X, Y, and Z directions	1,000 m/s ² , 10 times each	in X, Y and Z directions			
Shock resistand Standards and (See note 2.)		IP67 after IEC 60529 IP69K after DIN 40050 EMC after EN60947-5-2	1,000 m/s², 10 times each	in X, Y and Z directions			
Standards and	listings	in X, Y, and Z directions IP67 after IEC 60529 IP69K after DIN 40050 EMC after EN60947-5-2	odels (4-mm dia. PVC cable				
Standards and (See note 2.) Connection me	listings	in X, Y, and Z directions IP67 after IEC 60529 IP69K after DIN 40050 EMC after EN60947-5-2 -WP models: Pre-wired M -M1 models: M12 4-pin Co	odels (4-mm dia. PVC cable		Approx. 280 g		
Standards and (See note 2.)	listings	in X, Y, and Z directions IP67 after IEC 60529 IP69K after DIN 40050 EMC after EN60947-5-2 -WP models: Pre-wired M -M1 models: M12 4-pin Co -M5 models: M8 3-pin Co Approx. 65 g M12 Connector Models:	odels (4-mm dia. PVC cable onnector Models nnector Models	e with length of 2 m)	Approx. 280 g Approx. 200 g		
Standards and (See note 2.) Connection me Weight	listings thod Pre-wired Models	in X, Y, and Z directions IP67 after IEC 60529 IP69K after DIN 40050 EMC after EN60947-5-2 -WP models: Pre-wired M -M1 models: M12 4-pin Co -M5 models: M8 3-pin Co Approx. 65 g	odels (4-mm dia. PVC cable onnector Models nector Models Approx. 85 g	e with length of 2 m) Approx. 160 g			
Standards and (See note 2.) Connection me Weight (packed state)	listings thod Pre-wired Models Connector Models	in X, Y, and Z directions IP67 after IEC 60529 IP69K after DIN 40050 EMC after EN60947-5-2 -WP models: Pre-wired M -M1 models: M12 4-pin Co -M5 models: M8 3-pin Co Approx. 65 g M12 Connector Models: Approx. 20 g	odels (4-mm dia. PVC cable onnector Models nnector Models Approx. 85 g Approx. 35 g	e with length of 2 m) Approx. 160 g			
Standards and (See note 2.) Connection me Weight	listings thod Pre-wired Models Connector Models Case	in X, Y, and Z directions IP67 after IEC 60529 IP69K after DIN 40050 EMC after EN60947-5-2 -WP models: Pre-wired M -M1 models: M12 4-pin Co -M5 models: M8 3-pin Co Approx. 65 g M12 Connector Models: Approx. 20 g Stainless steel	odels (4-mm dia. PVC cable onnector Models nnector Models Approx. 85 g Approx. 35 g	e with length of 2 m) Approx. 160 g			

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 length between sensing objects, and a set distance of half the sensing distance.
 2. For USA and Canada: use class 2 circuit only.

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Engineering Data

Operating Range (Typical)



Influence of Sensing Object Size and Materials

Alumi Copper

10 20 30 40 50 60 Side length of sensing object d (mm)

60



10

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0 0

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Operation

DC 3-wire Models

PNP Output Operation mode	Model	Timing chart	Output circuit
NO	E2A3-□-□-B1	Non-sensing area Sensing area object (%) 100 (%) 100 OFF Yellow indicator OFF Control output	Image: series of the series
NC	E2A3-□-□-B2	Non-sensing area Sensing area Sensing Sensor Object ON OFF Vellow indicator ON OFF Control output	Brown ① +V Proximity Black ② Bensor (M8 connector: ④)) ercuits Blue ③ 0 V Note 1: With M8 Size Models, there is no output reverse polarity protection diode. 0 V M12 Connector M8 Connector Pin Arrangement (3-pin) (See note 2.) Pin Arrangement ① ① ③ ① Other 2: Terminal 4 of the M12 connector is not used.

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DC 3-wire Models

NPN Output Operation mode	Model	Timing chart	Output circuit
NO	E2A3-□-□-C1	Non-sensing area Sensing object (%) 100 0 0 0 0 0 0 0 0	Brown ① +V Proximity (See note 1.) Black ④ 0 V Note 1: With M8 Size Models, there is no output reverse polarity protection diode. M12 Connector M8 Connector Pin Arrangement (3-pin) (See note 2.) Pin Arrangement (1) ③ (1) ③ Note 2: Terminal 2 of the M12 connector is not used.
NC	E2A3-□-□-C2	Non-sensing area Sensing object (%)	M12 Connector M8 Connector With M8 Size Models, there is no output reverse polarity protection diode. M12 Connector M8 Connector (See note 2.) Pin Arrangement (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (4) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)

Dimensions

Note: All units are in millimeters unless otherwise indicated.

Pre-wired Models

E2A3-S08KS03-WP-



- Note 1. 4-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.3 mm²; Insulator diameter: 1.3 mm), Standard length: 2 m
 - 2. Operation indicator (yellow)

E2A3-M12KS06-WP-DD





2. Operation indicator (yellow)

M12 Connector Models







Note: Operation indicator (yellow LED, 4×90°) E2A3-M12KS06-M1-





E2A3-M18KS11-WP-



- Note 1. 4-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.3 mm²; Insulator diameter: 1.3 mm), Standard length: 2 m
 - 2. Operation indicator (yellow)

E2A3-M30KS20-WP-



- Note 1. 4-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.3 mm²; Insulator diameter: 1.3 mm), Standard length: 2 m
 - 2. Operation indicator (yellow)

E2A3-M18KS11-M1-



Note: Operation indicator (yellow LED, 4×90°) E2A3-M30KS20-M1-





M8 Connector Models



E2A3-S08KS03-M5-DD



Note: Operation indicator (yellow LED, 4×90°)

Mounting Hole Cutout Dimensions



Safety Precautions

Precautions for Safe Use

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



Power Supply

Do not impose an excessive voltage on the E2A3, otherwise it may be damaged. Do not impose AC current (100 to 240 VAC) on any DC Model, otherwise it may be damaged.

Load Short-circuit

Do not short-circuit the load, or the E2A3 may be damaged.

The E2A3's short-circuit protection function will be valid if the polarity of the supply voltage is correct and within the rated voltage range.

Precautions for Correct Use

Designing

Power Reset Time

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

Effects of Surrounding Metal

When mounting the E2A3 within a metal panel, ensure that the clearances given in the following tables are maintained.



	<u>.</u>				(01111.11111)	
	Dimension	N	18	М	M12	
Model	Material of surrounding metal	Ferrous metal	Non- ferrous metal	Ferrous metal	Non- ferrous metal	
	I	0.5 (*)	2 (*)	2 (*)	1 (*)	
5040	m	9		18		
E2A3 Shielded	d	24		36		
	D	0.5	2	2	1	
	n	24		36		

(Unit: mm)

	Dimension M18		M30		
Model	Material of surrounding metal	Ferrous metal	Non- ferrous metal	Ferrous metal	Non- ferrous metal
	I	4 (*)	2.5 (*)	6 (*)	4 (*)
	m	33		60	
E2A3 Shielded	d	54		90	
ee.aea	D	4	2.5	6	4
	n	54		90	

Using the nuts provided with the E2A3 allows mounting in the way shown below



Wiring

Be sure to wire the E2A3 and load correctly, otherwise it may be damaged.

Connection with No Load

Be sure to insert a load when wiring. Make sure to connect a proper load to the E2A3 during 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.

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



E2A3

					(Unit: mm)
Туре	Dimension	M8	M12	M18	M30
Shielded	А	25	35	70	110
Sillelueu	В	20	25	45	70

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

The standard cable length is less than 200 m.

The tractive force is 50 N.

Mounting

The Proximity Sensor must not be subjected to excessive shock with a hammer when it is installed, otherwise the Proximity Sensor may be damaged or lose its water-resistance.

Do not tighten the nut with excessive force. A washer must be used with the nut.



	Туре	Torque
M8	Stainless Steel Model	9 N·m
	Brass Model	
M12		20 N·m
M18		60 N·m
M30		150 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 attempt to disassemble or repair the Sensor.

Environment

Water Resistivity

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

Operating Environment

Store and operate the Proximity Sensor only 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. 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.

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used.

<CHANGE IN SPECIFICATIONS>

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

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. D102-E2-01A-X In the interest of product improvement, specifications are subject to change without notice.