Cylindrical Inductive Sensor for Explosive Environments E2AX

- ATEX certification Group II category 3D (94/9/EG Appendix VIII)
- Typically for explosive areas zone 22 with non leading dust construction based on EN50014 and EN50281-1-1/2



Ordering Information

DC 3-wire models (NO + NC: DC 4-wire) *1

5	Size	Sensing distance	Connec- tion	Body material	Thread length (overall length)	Output confi- guration	Operation mode NO	Operation mode NC	Operation mode NO + NC
					34 (48)	PNP	E2AX-M12KS04-M1-B1	E2AX-M12KS04-M1-B2	E2AX-M12KS04-M1-B3
	Shiel-	4.0 mm	M12	D *2	34 (40)	NPN	E2AX-M12KS04-M1-C1	E2AX-M12KS04-M1-C2	E2AX-M12KS04-M1-C3
	ded	4.0 111111	connector	Brass*2	56 (70)	PNP	E2AX-M12LS04-M1-B1	E2AX-M12LS04-M1-B2	E2AX-M12LS04-M1-B3
M12					36 (70)	NPN	E2AX-M12LS04-M1-C1	E2AX-M12LS04-M1-C2	E2AX-M12LS04-M1-C3
IVIIZ					34 (48)	PNP	E2AX-M12KN08-M1-B1	E2AX-M12KN08-M1-B2	E2AX-M12KN08-M1-B3
	Non- shiel-	8.0 mm	M12	Brass*2	34 (40)	NPN	E2AX-M12KN08-M1-C1	E2AX-M12KN08-M1-C2	E2AX-M12KN08-M1-C3
	ded	0.0 111111	connector	Brass ²	56 (70)	PNP	E2AX-M12LN08-M1-B1	E2AX-M12LN08-M1-B2	E2AX-M12LN08-M1-B3
						NPN	E2AX-M12LN08-M1-C1	E2AX-M12LN08-M1-C2	E2AX-M12LN08-M1-C3
M18 -		8.0 mm	M12 connector		39 (53)	PNP	E2AX-M18KS08-M1-B1	E2AX-M18KS08-M1-B2	E2AX-M18KS08-M1-B3
	Shiel- ded			Brass*2	39 (33)	NPN	E2AX-M18KS08-M1-C1	E2AX-M18KS08-M1-C2	E2AX-M18KS08-M1-C3
				Brass -	61 (75)	PNP	E2AX-M18LS08-M1-B1	E2AX-M18LS08-M1-B2	E2AX-M18LS08-M1-B3
						NPN	E2AX-M18LS08-M1-C1	E2AX-M18LS08-M1-C2	E2AX-M18LS08-M1-C3
	Non- shiel-	16.0 mm	M12 connector		39 (53)	PNP	E2AX-M18KN16-M1-B1	E2AX-M18KN16-M1-B2	E2AX-M18KN16-M1-B3
				Brass*2		NPN	E2AX-M18KN16-M1-C1	E2AX-M18KN16-M1-C2	E2AX-M18KN16-M1-C3
	ded				61 (75)	PNP	E2AX-M18LN16-M1-B1	E2AX-M18LN16-M1-B2	E2AX-M18LN16-M1-B3
						NPN	E2AX-M18LN16-M1-C1	E2AX-M18LN16-M1-C2	E2AX-M18LN16-M1-C3
			M12 connector	Brass*2	44 (58)	PNP	E2AX-M30KS15-M1-B1	E2AX-M30KS15-M1-B2	E2AX-M30KS15-M1-B3
	Shiel-	15.0 mm				NPN	E2AX-M30KS15-M1-C1	E2AX-M30KS15-M1-C2	E2AX-M30KS15-M1-C3
	ded			Brass -	66 (80)	PNP	E2AX-M30LS15-M1-B1	E2AX-M30LS15-M1-B2	E2AX-M30LS15-M1-B3
						NPN	E2AX-M30LS15-M1-C1	E2AX-M30LS15-M1-C2	E2AX-M30LS15-M1-C3
M30					44 (58)	PNP	E2AX-M30KN20-M1-B1	E2AX-M30KN20-M1-B2	E2AX-M30KN20-M1-B3
	Non- shiel-	20.0 mm	M12 connector	Brass*2	(See note.)	NPN	E2AX-M30KN20-M1-C1	E2AX-M30KN20-M1-C2	E2AX-M30KN20-M1-C3
	ded	30.0 mm		DIASS	66 (80)	PNP	E2AX-M30LN30-M1-B1	E2AX-M30LN30-M1-B2	E2AX-M30LN30-M1-B3
						NPN	E2AX-M30LN30-M1-C1	E2AX-M30LN30-M1-C2	E2AX-M30LN30-M1-C3

*1. Please contact your OMRON representative for DC 2-wire models.
*2. Stainless steel models are also available. Please contact your OMRON representative.
Note: M30 non-shielded models with double sensing distance and short barrels cannot be mounted due to the necessary separation distance from the surrounding metal. Standard sensing models are thus available.

Connectivity

The E2A sensors are available with the following connectors:

Connector models



Standard connectors: M12 -M1

Model Number Legend

1 2 3 4 5 6 7 8 9 10 11 12

Example: E2A-M12LS04-M1-B1 Standard, M12, long barrel, shielded, Sn=4 mm, M12 connector, PNP-NO

E2A-S08KN04-WP-B1 5M Standard, M8 stainless steel, short barrel, non-shielded, Sn=4 mm, pre-wired PVC cable, PNP-NO,

cable length=5 m

1. Basic name

E2A

2. Sensing technology

Blank: Standard double distance

3: Triple distanceU: Mobile usage

X: Explosion hazarduous environments

3. Housing shape and material

M: Cylindrical, metric threaded, brass

S: Cylindrical, metric threaded, stainless steel

4. Housing size

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

5. Barrel length

K: Standard lengthL: Long body

6. Shield

S: Shielded N: Non-shielded

7. Sensing distance

Numeral: Sensing distance: e.g. 02=2 mm, 16=16 mm

8. Kind of connection

M1: M12 connector (4 pin) *
M3: M8 connector (4 pin)
M5: M8 connector (3 pin)

9. Power source and output

B: DC, 3-wire, PNP open collectorC: DC, 3-wire, NPN open collector

D: DC, 2-wire

E: DC, 3-wire, NPN voltage output F: DC, 3-wire, PNP voltage output

10.Operation mode

Normally open (NO)
 Normally closed (NC)
 Antivalent (NO+NC)

11. Specials (e.g., cable material, oscillating frequency)

12.Cable length

Blank: Connector type
Numeral: Cable length

Note: *In case of DC 2-wire models the M12 connector identifier is '-M1G'

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Specifications

DC 3-wire Models / DC 4-wire (NO+NC)

	Size	M	12			
Туре		Shielded	Non-shielded			
	Item	E2AX-M12□S04-□□-B□ E2AX-M12□S04-□□-C□ E2AX-S12□S04-□□-B□ E2AX-S12□S04-□□-C□	E2AX-M12□N08-□□-B□ E2AX-M12□N08-□□-C□ E2AX-S12□N08-□□-B□ E2AX-S12□N08-□□-C□			
Sensing distar	nce	4 mm ± 10%	8 mm ± 10%			
Setting distant	се	0 to 3.2 mm	0 to 6.4 mm			
Differential tra	avel	10% max. of sensing distance				
Target		Ferrous metal (The sensing distance decreases with non-ferrous metal.)				
Standard targe	et (mild steel ST37)	12×12×1 mm	24×24×1 mm			
Response free	quency (See note 1.)	1,000 Hz	800 Hz			
Power supply (operating vol		12 to 24 VDC. Ripple (p-p): 10% max. (10 to 32 VDC)				
Current consu	umption (DC 3-wire)	10 mA max.				
Output type		-B models: PNP open collector -C models: NPN open collector				
Control	Load current (See note 2.)	200 mA max. (32 VDC max.)				
output	Residual voltage	2 V max. (under load current of 200 mA with cable length of 2 m)				
Indicator		Operation indicator (Yellow LED)				
Operation mo (with sensing	de object approaching)	-B1/-C1 models: NO -B2/-C2 models: NC -B3/ -C3 models: NO+NC For details, refer to the timing charts.				
Protection circ	cuit	Output reverse polarity protection, Power source ci Short-circuit protection	rcuit reverse polarity protection, Surge suppressor,			
Ambient air te	emperature	Operating: -40°C to 70°C, Storage: -40°C to 85°C	(with no icing or condensation)			
Temperature i	influence (See note 2.)	$\pm 10\%$ max. of sensing distance at 23°C within temperature range of –25°C to 70°C $\pm 15\%$ max. of sensing distance at 23°C within temperature range of –40°C to 70°C				
Ambient humi	dity	Operating: 35% to 95%, Storage: 35% to 95%				
Voltage influe	nce	$\pm 1\%$ max. of sensing distance in rated voltage range $\pm 15\%$				
Insulation resi	istance	50 M Ω min. (at 500 VDC) between current carry parts and case				
Dielectric stre	ngth	1,000 VAC at 50/60 Hz for 1 min between current carry parts and case				
Vibration resis	stance	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y and Z directions				
Shock resistar	nce	1,000 m/s ² , 10 times each in X, Y and Z directions				
Standard and listings (See note 3.)		IP65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2				
Connection method		Please see chapter 'Connectivity' for details on M12 connectors.				
Weight (packaged)	Connector model	Approx. 35 g				
	Case	Brass-nickel plated or stainless steel				
Material	Sensing surface	PBT				
	Clamping nut	Brass-nickel plated for brass models stainless steel for steel models				

- Note 1. The response frequency is an average value. Measurement conditions are as follows: standard target, a distance of twice the standard target distance between targets, and a setting distance of half the sensing distance.
 - 2. When using any model at an ambient temperature between -40°C and -25°C and a power voltage between 30 and 32 VDC, use a load current of 100 mA max.,
 - 3. For USA and Canada: Use class 2 circuit only.

DC 3-wire Models / DC 4-wire (NO+NC)

E2AX-W18 Sos-M1-B E2AX-W18 NEWI-D E2AX-W30 S15-M1-B E2AX-W30 CAX-W30 E2AX-W30 E2AX-W30 S15-M1-B E2AX-W30 E3AX-W30 E2AX-W30 E2A	Size		M	18	M30				
EZAX-M18_S06-M1-C_ EZAX-M30_N18_M18_M18_EZAX-S18_N16-M1-C_ EZAX-M30_N18_M18_EZAX-S18_N16-M1-C_ EZAX-M30_N18_M18_EZAX-S18_N16-M1-C_ EZAX-M30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_EZAX-S30_N18_M18_M18_M18_M18_M18_M18_M18_M18_M18_M	Туре		Shielded	Non-shielded	Shielded	Non-shielded	Non-shielded		
Setting distance 0 to 6.4 mm 0 to 12.8 mm 0 to 12.8 mm 0 to 12 mm 0 to 16 mm 0 to 24 mm Differential travel 10% max. of sensing distance Ferrous metal (The sensing distance decreases with non-ferrous metal.) Standard target Ferrous metal (The sensing distance decreases with non-ferrous metal.) Standard target (mild steel \$T37)	Item		E2AX-M18 S08-M1-C E2AX-S18 S08-M1-B	E2AX-M18 N16-M1-C E2AX-S18 N16-M1-B	E2AX-M30 S15-M1-C E2AX-S30 S15-M1-B	E2AX-M30KN20-M1-C E2AX-S30KN20-M1-B	E2AX-M30LN30-M1-B□ E2AX-M30LN30-M1-C□ E2AX-S30LN30-M1-B□ E2AX-S30LN30-M1-C□		
Differential travel 10% max. of sensing distance Target Ferrous metal (The sensing distance decreases with non-ferrous metal.)	Sensing of	distance	8 mm±10%	16 mm±10%	15 mm±10%	20 mm±10%	30 mm±10%		
Target Standard target (Standard target (Standard target (mild steel ST37)	Setting di	stance	0 to 6.4 mm	0 to 12.8 mm	0 to 12 mm	0 to 16 mm	0 to 24 mm		
Standard target (mild sleel ST37) 24×24×1 mm 48×48×1 mm 45×45×1 mm 60×60×1 mm 90×90×1 mm Response frequency (See note 1.) 500 Hz 400 Hz 250 Hz 100 H	Differentia	al travel	10% max. of sensing distance						
(mild steel \$\frac{37}{37}\)	Target		Ferrous metal (The se	ensing distance decrea	ses with non-ferrous m	etal.)			
See note 1, See note 1, See note 1, See note 2, See note 2, See note 2, See note 3,	(mild stee	el SŤ37)	24×24×1 mm	48×48×1 mm	45×45×1 mm	60×60×1 mm	90×90×1 mm		
(operating voltage range) (10 to 32 VDC) Current consumption (DC 3-wire) 10 mA max. Output type -B models: PNP open collector -C models: NPN open collector Control Output (See note 2.) 200 mA max. (32 VDC max.) 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 object approaching) -B1/-C1 models: NO -B2/-C2 models: NC -B3/-C2 m	(See note	9 1.)			250 Hz	100 Hz	100 Hz		
Dutput type	(operating	g voltage range)		(p-p): 10% max.					
Control Output Contro									
Control output Residual voltage 2 V max. (under load current of 200 mA with cable length of 2 m)	Output typ	ре	-B models: PNP open -C models: NPN open	collector collector					
Indicator Operation indicator (Yellow LED) Operation mode (with sensing object approaching) Protection circuit Output reverse polarity protection, Power source circuit reverse polarity protection, Surge suppressor, Short-circuit protection Ambient air temperature Operating: -40°C to 70°C, Storage: -40°C to 85°C (with no icing or condensation) Temperature influence (See note 2.) ±10% max. of sensing distance at 23°C within temperature range of -25°C to 70°C Ambient humidity Operating: 35% to 95%, Storage: 35% to 95% Voltage influence ±10% max of sensing distance in rated voltage range ±15% Insulation resistance 50 MΩ min. (at 500 VDC) between current carry parts and case Dielectric strength 1,000 VAC at 50/60 Hz for 1 min between current carry parts and case Vibration resistance 1,000 m/s², 10 times each in X, Y and Z directions Shock resistance 1,000 m/s², 10 times each in X, Y and Z directions Standard and listings (See note 3.) EMC after EN60947-5-2 ATEX after EN50014 ENS0281-1-1/2 Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak-kaged) Case Brass-nickel plated or stainless steel Material Sensing surface PBT			200 mA max. (32 VDC	C max.)	max.)				
Operation mode (with sensing object approaching) -B1/-C1 models: NO -B2/-C2 models: NO -B2/-C2 models: NO -B2/-C2 models: NO -B3/-C3 models: NO-NC For details, refer to the timing charts. Protection circuit Output reverse polarity protection, Power source circuit reverse polarity protection, Surge suppressor, Short-circuit protection Ambient air temperature Operating: -40°C to 70°C, Storage: -40°C to 85°C (with no icing or condensation) Temperature influence (See note 2.) ±10% max. of sensing distance at 23°C within temperature range of -25°C to 70°C Ambient humidity Operating: 35% to 95%, Storage: 35% to 95% Voltage influence ±1% max. of sensing distance in rated voltage range ±15% Insulation resistance 50 MΩ min. (at 500 VDC) between current carry parts and case Dielectric strength 1,000 VAC at 50/60 Hz for 1 min between current carry parts and case Vibration resistance 1,000 m/s², 10 times each in X, Y and Z directions Shock resistance 1,000 m/s², 10 times each in X, Y and Z directions EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2 ENC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2 Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak- kaged) Case Brass-nickel plated or stainless steel Material Sensing surface PBT <td>output</td> <td>Residual voltage</td> <td colspan="7">2 V max. (under load current of 200 mA with cable length of 2 m)</td>	output	Residual voltage	2 V max. (under load current of 200 mA with cable length of 2 m)						
Operation in fluence (See note 2.)±10% max. of sensing distance at 23°C within temperature range of -25°C to 70°CAmbient humidityOperating: 35% to 95%, Storage: 35% to 95%Voltage influence (Insulation resistance)±10% max. of sensing distance at 23°C within temperature range of -40°C to 70°CAmbient humidityOperating: 35% to 95%, Storage: 35% to 95%Voltage influence (Insulation resistance)±10 max. of sensing distance in rated voltage range ±15%Insulation resistance50 MΩ min. (at 500 VDC) between current carry parts and caseDielectric strength1,000 VAC at 50/60 Hz for 1 min between current carry parts and caseVibration resistance1,000 m/s², 10 times each in X, Y and Z directionsShock resistance1,000 m/s², 10 times each in X, Y and Z directionsStandard and listings (See note 3.)EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2Connection methodPlease see chapter 'Connectivity' for details on M12 connectors.Weight (pak-kaged) Kaged)Connector model Approx. 70 gApprox. 200 gApprox. 200 gApprox. 200 gMaterialSensing surfacePBT	Indicator		Operation indicator (Yellow LED)						
Short-circuit protection Sensing distance at 23°C within temperature range of -25°C to 70°C Condition Short-circuit protection Short-circuit prot	(with sensing object		-B2/-C2 models: NC -B3/ -C3 models: NO+NC						
Temperature influence (See note 2.) ±10% max. of sensing distance at 23°C within temperature range of -25°C to 70°C ±15% max. of sensing distance at 23°C within temperature range of -40°C to 70°C Ambient humidity Operating: 35% to 95%, Storage: 35% to 95% Voltage influence ±1% max. of sensing distance in rated voltage range ±15% Insulation resistance 50 MΩ min. (at 500 VDC) between current carry parts and case Dielectric strength 1,000 VAC at 50/60 Hz for 1 min between current carry 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 1,000 m/s², 10 times each in X, Y and Z directions IP65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2 Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak-kaged) Case Brass-nickel plated or stainless steel Material Sensing surface PBT	Protection circuit		Short-circuit protection						
See note 2.)	Ambient a	air temperature	Operating: -40°C to 7	0°C, Storage: -40°C to	85°C (with no icing or	condensation)			
Voltage influence±1% max. of sensing distance in rated voltage range ±15%Insulation resistance50 MΩ min. (at 500 VDC) between current carry parts and caseDielectric strength1,000 VAC at 50/60 Hz for 1 min between current carry parts and caseVibration resistance10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y and Z directionsShock resistance1,000 m/s², 10 times each in X, Y and Z directionsStandard and listings (See note 3.)IP65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2Connection methodPlease see chapter 'Connectivity' for details on M12 connectors.Weight (pak- kaged)Connector model Approx. 70 gApprox. 200 gApprox. 200 gApprox. 200 gMaterialBrass-nickel plated or stainless steelMaterialSensing surfacePBT			±15% max. of sensing distance at 23°C within temperature range of -40°C to 70°C						
Insulation resistance50 MΩ min. (at 500 VDC) between current carry parts and caseDielectric strength1,000 VAC at 50/60 Hz for 1 min between current carry parts and caseVibration resistance10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y and Z directionsShock resistance1,000 m/s², 10 times each in X, Y and Z directionsStandard and listings (See note 3.)IP65 EMC after EN60947-5-2 ATEX after EN50014 EN500281-1-1/2Connection methodPlease see chapter 'Connectivity' for details on M12 connectors.Weight (pak-kaged)Connector model Approx. 70 gApprox. 200 gApprox. 200 gApprox. 200 gMaterialSensing surfacePBT	Ambient h	numidity							
Dielectric strength 1,000 VAC at 50/60 Hz for 1 min between current carry 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 1,000 m/s², 10 times each in X, Y and Z directions IP65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2 Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak-kaged) Case Brass-nickel plated or stainless steel Material Sensing surface PBT	Voltage in	nfluence	$\pm1\%$ max. of sensing distance in rated voltage range $\pm15\%$						
Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y and Z directions 1,000 m/s², 10 times each in X, Y and Z directions 1,000 m/s², 10 times each in X, Y and Z directions 1P65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2 Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak-kaged) Case Brass-nickel plated or stainless steel Material Sensing surface PBT	Insulation	resistance	50 MΩ min. (at 500 VDC) between current carry parts and case						
Shock resistance 1,000 m/s², 10 times each in X, Y and Z directions IP65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2 Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak-kaged) Case Brass-nickel plated or stainless steel Material N, Y and Z directions Approx. 200 g	Dielectric	strength	1,000 VAC at 50/60 Hz for 1 min between current carry parts and case						
Standard and listings (See note 3.) Standard and listings (See note 3.) Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak-kaged) Case Brass-nickel plated or stainless steel Material Material	Vibration	resistance	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y and Z directions						
Standard and listings (See note 3.) EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2 Connection method Please see chapter 'Connectivity' for details on M12 connectors. Weight (pak-kaged) Case Brass-nickel plated or stainless steel Material Material EMC after EN60947-5-2 ATEX after E	Shock res	sistance	1,000 m/s ² , 10 times each in X, Y and Z directions						
Weight (pak-kaged) Connector model Approx. 70 g Approx. 200 g Approx. 200 g Approx. 260 g Case Brass-nickel plated or stainless steel Material Sensing surface PBT			EMC after EN60947-5-2 ATEX after EN50014						
(pak-kaged) Connector model Approx. 70 g Approx. 200 g Approx. 200 g Approx. 200 g Case Brass-nickel plated or stainless steel Material Sensing surface PBT	Connection method		Please see chapter 'C	onnectivity' for details	on M12 connectors.				
Material Sensing surface PBT	(pak-	Connector model	Approx. 70 g		Approx. 200 g	Approx. 200 g	Approx. 260 g		
		Case	Brass-nickel plated or stainless steel						
	Material	Sensing surface	PBT						
Clamping nut brass-nickel plated for brass models stainless steel for steel models		Clamping nut	brass-nickel plated for brass models stainless steel for steel models						

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

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^{2.} When using any model at an ambient temperature between -40°C and -25°C and a power voltage between 30 and 32 VDC, use a load current of 100 mA max.

^{3.} For USA and Canada: Use class 2 circuit only.

DC 2-wire Models

	Size	M	12					
Туре		Shielded	Non-shielded					
	Item	E2AX-M12□S04-D□ E2AX-S12□S04-D□	E2AX-M12□N08-D□ E2AX-S12□N08-D□					
Sensing distan	ice	4 mm ± 10%	8 mm ± 10%					
Setting distance	е	0 to 3.2 mm	0 to 6.4 mm					
Differential trav	/el	10% max. of sensing distance						
Target		Ferrous metal (The sensing distance decreases with non-ferrous metal.)						
Standard targe	et	12×12×1 mm 24×24×1 mm						
Response freq	uency (See note 1.)	1,000 Hz	800 Hz					
Power supply voltage	voltage age range)	12 to 24 VDC. Ripple (p-p): 10% max. (10 to 32 VDC)						
Leakage curre	nt	0.8 mA max.						
Output type		DC 2 wire type						
Control	Load current (See note 2.)	3 to 100 mA						
output	Residual voltage	3 V max. (under load current of 100 mA with cable	3 V max. (under load current of 100 mA with cable length of 2 m)					
Indicator (see t	timing chart)	NO type: Operation indicator (Yellow), Setting indicator (Red) NC type: Operation indicator (Yellow)						
Operation mod	le	-D1 models: NO -D2 models: NC						
Protection circu	uit	Surget suppressor, Short circuit protection						
Ambient tempe	erature	Operating: -40°C to 70°C, Storage: -40°C to 85°C	C (with no icing or condensation)					
Temperature ir	nfluence	$\pm 10\%$ max. of sensing distance at 23°C within temperature range of -25°C to 70°C $\pm 15\%$ max. of sensing distance at 23°C within temperature range of -40°C to 70°C						
Ambient humid	lity	Operating: 35% to 95%, Storage: 35% to 95%						
Voltage influen	ice	$\pm 1\%$ max. of sensing distance in rated voltage rar	nge ±15%					
Insulation resis	stance	50 M Ω min. (at 500 VDC) between current carry p	parts and case					
Dielectric stren	igth	1,000 VAC at 50/60 Hz for 1 min between current carry parts and case						
Vibration resist	tance	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y and Z directions						
Shock resistan	ice	1,000 m/s ² , 10 times each in X, Y and Z directions						
Standard and listings (See note 3.)		IP65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2						
Connection method		Please see chapter 'Connectivity' for details on different cable materials and lenghts and M8 or M12 connectors.						
Weight	Pre-wired model	Approx. 85 g						
(packaged)	Connector model	Approx. 35 g						
	Case	Brass-nickel plated or stainless steel						
Material	Sensing surface	PBT						
	Clamping nut	Brass-nickel plated for brass models stainless steel for steel models						

- Note 1. The response frequency is an average value. Measurement conditions are as follows: standard target, a distance of twice the standard target distance between targets, and a setting distance of half the sensing distance.
 - 2. When using any model at an ambient temperature between -40°C and -25°C and a power voltage between 30 and 32 VDC, use a load current of 50 mA max.
 - 3. For USA and Canada: Use class 2 circuit only.

DC 2-wire Models

Size		М	18	M30				
	Туре	Shielded	Non-shielded	Shielded	Non-shielded			
	Item	E2AX-M18□S08-D□ E2AX-S18□S08-D□	E2AX-M18□N16-D□ E2AX-S18□N16-D□	E2AX-M30□S15-D□ E2AX-S30□S15-D□	E2AX-M30 N30-D E2AX-M30 N20-D E2AX-S30 N30-D E2AX-S30 N20-D			
Sensing distance		8 mm ± 10%	16 mm ± 10%	15 mm ± 10%	Short body: 20 m ± 10% Long body: 30 m± 10%			
Setting distan	се	0 to 6.4 mm			Short body: 0 to 16 mm Long body: 0 to 24 mm			
Differential tra	avel	10% max. of sensing distance						
Target		Ferrous metal (The sens	sing distance decreases w	rith non-ferrous metal.)				
Standard targ	et	24x24x1 mm	48x48x1 mm	45x45x1 mm	Short body: 60x60x1 mm Long body: 90x90x1mm			
Response fre	quency (See note 1.)	500 Hz	400 Hz	250 Hz	100 Hz			
Power supply (operating vol		12 to 24 VDC. Ripple (p- (10 to 32 VDC)	-p): 10% max.	,				
Leakage curre	ent	0.8 mA max.						
Output type		DC 2 wire type						
Control	Load current (See note 2.)	3 to 100 mA						
output	Residual voltage	3 V max. (under load current of 100 mA with cable length of 2 m)						
Indicator (see timing chart)		NO type: Operation indicator (Yellow), Setting indicator (Red) NC type: Operation indicator (Yellow)						
Operation mo	de	-D1 models: NO -D2 models: NC						
Protection circ	cuit	Surget suppressor, Shor	rt circuit protection					
Ambient temp	erature	Operating: -40°C to 70°C	C, Storage: -40°C to 85°C	C (with no icing or conder	nsation)			
Temperature	influence	$\pm 10\%$ max. of sensing distance at 23°C within temperature range of -25 °C to 70°C $\pm 15\%$ max. of sensing distance at 23°C within temperature range of -40 °C to 70°C						
Ambient hum	idity	Operating: 35% to 95%,	Storage: 35% to 95%					
Voltage influe	nce	±1% max. of sensing distance in rated voltage range ±15%						
Insulation res	istance	50 M Ω min. (at 500 VDC) between current carry parts and case						
Dielectric stre	ngth	1,000 VAC at 50/60 Hz for 1 min between current carry parts and case						
Vibration resis	stance	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y and Z directions						
Shock resista	nce	500 m/s ² , 10 times each in X, Y and Z directions						
Standard and listings (See note 3.)		IP65 EMC after EN60947-5-2 ATEX after EN50014 EN50281-1-1/2						
Connection method		Please see chapter 'Con	nectivity' for details on M	12 connectors.				
Weight (packaged)	Connector model	Approx. 70 g		Approx. 200 g	short body: 200 g long body: 260 g			
	Case	Brass-nickel plated or st	ainless steel	1				
Material	Sensing surface	PBT						
	Clamping nut	brass-nickel plated for brass models stainless steel for steel models						

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

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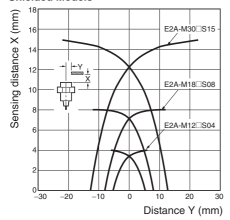
^{2.} When using any model at an ambient temperature between -40°C and -25°C and a power voltage between 30 and 32 VDC, use a load current of 50 mA max.

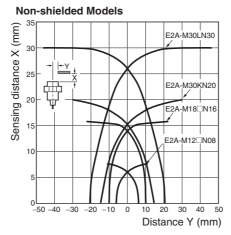
^{3.} For USA and Canada: Use class 2 circuit only.

Engineering Data

Operating Range (Typical)

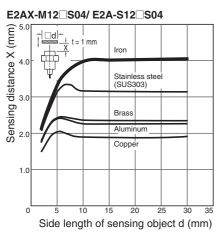
Shielded Models

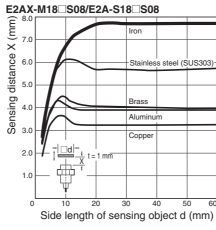


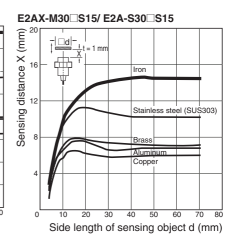


Influence of Sensing Object Size and Materials

Shielded Models

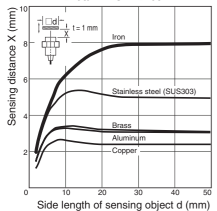




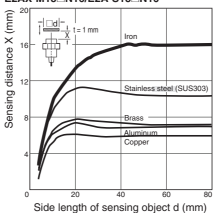


Non-shielded Models

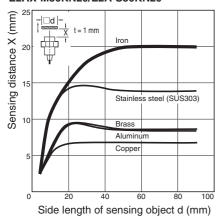
E2AX-M12 N08/E2A-S12 N08



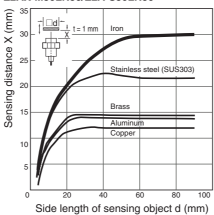
E2AX-M18 N16/E2A-S18 N16



E2AX-M30KN20/E2A-S30KN20



E2AX-M30LN30/E2A-S30LN30

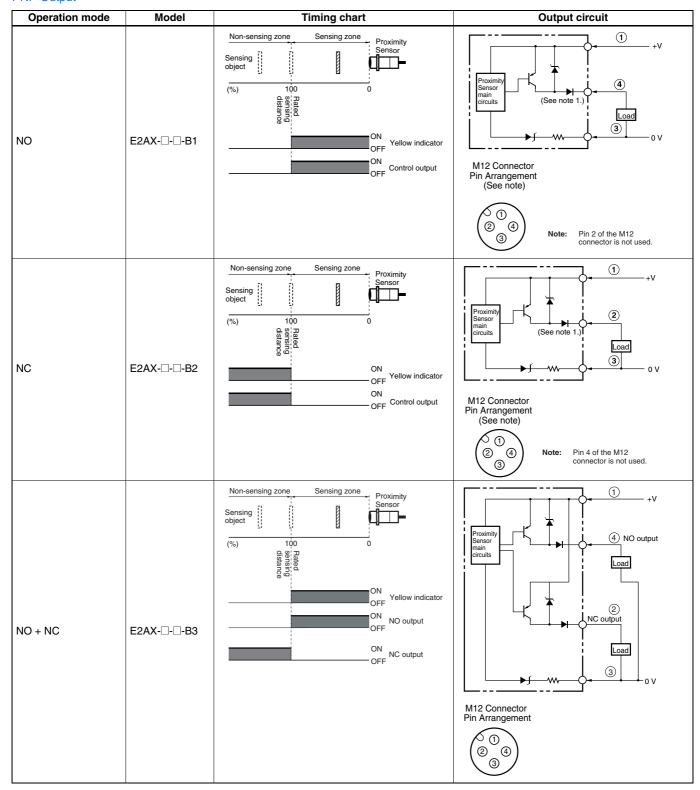


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Operation

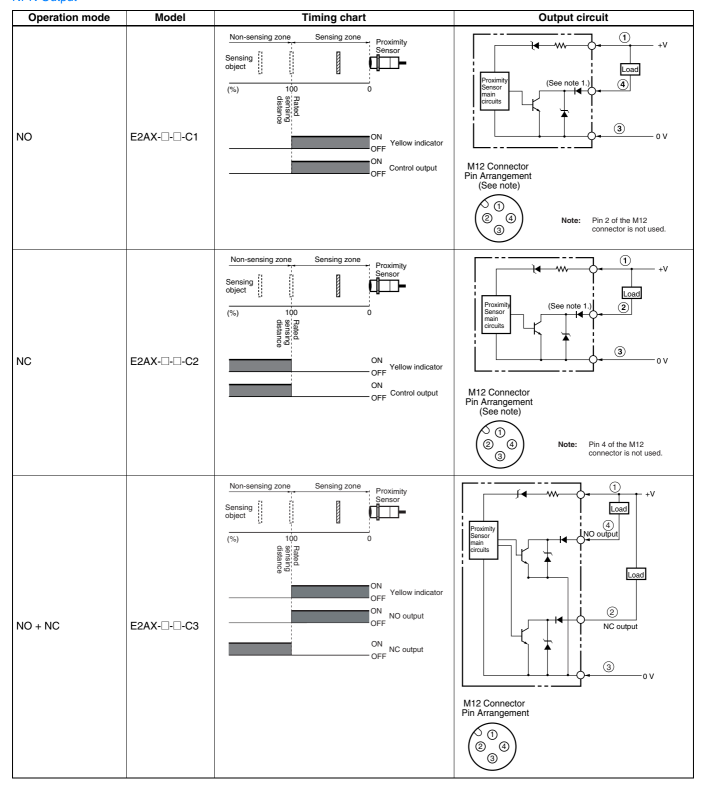
DC 3-wire models

PNP Output



DC 3-wire models

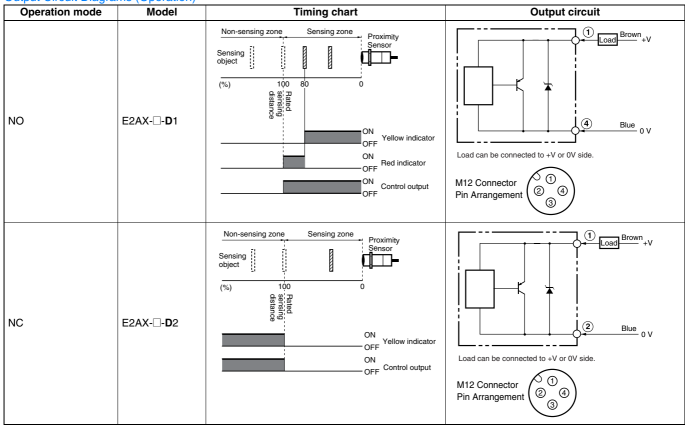
NPN Output



D-18 Inductive Sensors

DC 2-wire models

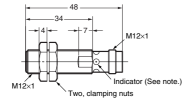
Output Circuit Diagrams (Operation)



Note: All units are in millimeters unless otherwise indicated.

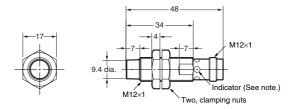
M12 Connector Models (Shielded)





Note 1: Operation indicator (yellow LED, 4×90°)
Note 2: for NO+NC (-B3 / -C3) models the total length is 4 mm longer

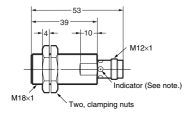
M12 Connector Models (Non-shielded)



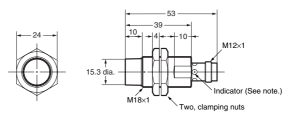
Note 1: Operation indicator (yellow LED, 4×90°)
Note 2: for NO+NC (-B3 / -C3) models the total length is 4 mm longer

E2AX-M18KS08-M1- - | /E2A-S18KS08-M1-



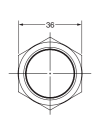


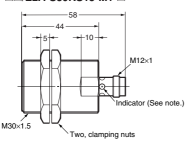
Note: Operation indicator (yellow LED, 4×90°)



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

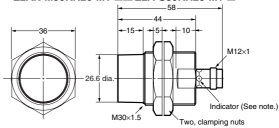
E2AX-M30KS15-M1-\(\subseteq \)/E2A-S30KS15-M1-\(\subseteq \)





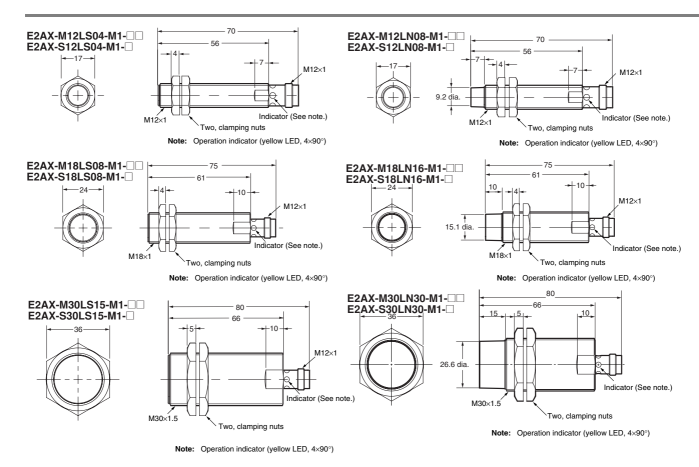
Note: Operation indicator (yellow LED, 4×90°)

E2AX-M30KN20-M1-\(\subseteq \)/E2A-S30KN20-M1-\(\subseteq \)



Note: Operation indicator (yellow LED, $4\times90^{\circ}$)

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Note: Please contact your OMRON sales representative for dimension drawings not listed here.

Precautions

Safety Precautions

Power Supply

Do not impose an excessive voltage on the E2AX, 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 E2AX may be damaged.

The E2AX'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 E2AX 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 E2AX 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

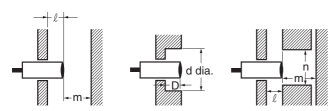
Designing

Power Reset Time

The Proximity Sensor is ready to operate within 100 ms (160ms for NO+NC -B3 / -C3 types) 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 E2AX within a metal panel, ensure that the clearances given in the following table are maintained.



(Unit: mm)

				M30	
Туре	Dimension	M12	M18	Short barrel	Long barrel
	I	0	0 (See note 1.)	0 (See no	te 2.)
01:11	m	12	24	45	
Shielded	d		27 45		
	D	0	1.5	4	
	n	18	27	45	
	I	15	22	30	40
Nissa	m	20	48	70	90
Non- shielded	d	40	70	90	120
	D	15	22	30	40
	n	40	70	90	120

Note 1. In the case of using the supplied nuts. If true flash mounting is necessary, apply a free zone of 1.5 mm.

2. In the case of using the supplied nuts. If true flush mounting is necessary, apply a free zone of 4 mm.

E2AX

Power OFF

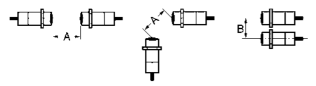
The Proximity Sensor may output a pulse signal when it is turned OFF. Therefore, it is recommended that the load be turned OFF before turning OFF the Proximity Sensor.

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.



(Unit: mm)

				M30	
Туре	Dimension	M12	M18	Short barrel	Long barrel
Shielded	Α	30	60	110	
Sillelueu	В	20	35	70	
Non-shiel-	Α	120	200	300	300
ded	В	100	120	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.

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-resistivity.

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



Туре	Torque
M12	30 Nm
M18	70 Nm
M30	180 Nm

Maintenance and Inspection

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

- 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.
- **4.** 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.

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. E37E-EN-01B

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

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