Stainless Steel Sensing Surface Amplifier Proximity Sensor

E2EC-M/-Q

CSM_E2EC-M/-Q_DS_E_5_1

CE



Improved Durability with Stainless Steel Sensing

Head

Models with improved spatter resistance ideal for welding also available.



E2EC-M E2EC-Q Sensing Surface has 10 times the strength against wear, compared to previous models.



E2EC-M E2EC-Q Sensing head is 18 mm in length. Ideal for use embedded in devices.



P od the coating si

E2EC-Q Prevents adherence of weld spatter to the Sensing Head. (Improved spatter-resistant model)



E2EC-Q Employs a fluoride cable (Improved spatter-resistant model)

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



Be sure to read Safety Precautions on page 5.

Ordering Information

Sensors [Refer to *Dimensions* on page 6.]

Appearance		Sensing distance		Output configuration	Model	
				Output configuration	Operation mode: NO	
Shielded				DC 3-wire PNP	E2EC-MC2B1 2M	
When mounting to an iron surface	8 dia.	2 mm		DC 2-wire (polarity)	E2EC-MC2D1 2M	
			DC 2-wire (no polarity) (3)-(4) pin arrangement	E2EC-QC2D1-M1GJ-T 0.3M		

Accessories (Order Separately)

Sensor I/O Connector (M12, Sockets on One Cable End)

Models with Pre-wired Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately. [Refer to XS2.]

Appearance	Cable length	Sensor I/O Connector model	Applicable Proximity Sensors
Straight	2 m	XS2F-D421-DD0	
	5 m	XS2F-D421-GD0	E2EC-QC2D1-M1GJ-T
L-shape	2 m	XS2F-D422-DD0	L2EO-Q02D1-W1Q0-1
	5 m	XS2F-D422-GD0	

Note: The Sensor I/O Connector models in the previous table are for standard cables. Be sure to use a heat-resistant cable (XS2F-D42 -- 80F) when using the Sensor in environments susceptible to spatter.

Ratings and Specifications

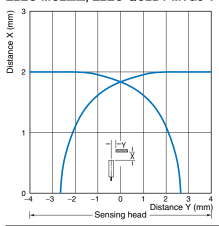
		Туре	DC 3-Wire PNP Models	DC 2-Wire Models	DC 2-Wire Models (no polarity) (spatter-resistant type)		
Size Shielding		Size		8 dia. (Sensing Head)			
		Shielding	Shielded				
		Model	E2EC-MC2B1	E2EC-MC2D1	E2EC-QC2D1-M1GJ-T		
Sensing distance			2 mm±15%	2 mm±10%			
Set dist	tance		0 to 1.2 mm				
Differer	ntial travel		15% max. of sensing distance				
Detecta	ble object		Ferrous metals (The sensing dis Data (Reference Value) on page		errous metal. Refer to <i>Engineering</i>		
Standa	rd sensing obj	ject	Iron, 8 × 8 × 1 mm				
Respon	se frequency		100 Hz				
	supply voltage range)	e (operating	12 to 24 VDC, ripple (p-p): 10%	max. (10 to 30 VDC)			
Current	consumption	1	10 mA max.				
Leakag	e current			0.8 mA max.			
Con-	Load current		100 mA max.	3 to 50 mA			
trol output	Residual volt	tage	2 V max. (Load current: 100 mA, Cable length: 2 m)	3 V max. (Load current: 50 mA Cable length: 2 m)	, 5 V max. (Load current: 50 mA Cable length: 2 m)		
Indicato	ors		Operation indicator (yellow)	Operation indicator (red), Setti	ing indicator (green)		
	on mode (with approaching)	sensing	NO (normally open) Refer to the timing charts under <i>I/O Circuit Diagrams</i> on page 4 for details.				
Protection circuits			Power supply reverse polarity protection, Surge suppressor, Load short-circuit protection, Reversed output polarity protection	opressor, tection, Surge suppressor, Load short-circuit protection			
Ambien	nt temperature	range	Operating and storage: –25 to 70°C (with no icing or condensation)				
Ambien	nt humidity ran	nge	Operating and storage: 35% to 95% (with no condensation)				
Temper	ature influenc	e	±20% max. of sensing distance at 23°C in the temperature range of –25 to 70°C				
Voltage influence			$\pm 5\%$ max. of sensing distance at rated voltage in the rated voltage in the rated voltage $\pm 15\%$ range $\pm 15\%$ range $\pm 15\%$ range $\pm 15\%$ range				
Insulati	on resistance		50 M Ω min. (at 500 VDC) between current-carrying parts and case				
Dielecti	ric strength		1,000 VAC for 1 min between current carrying-parts and case				
Vibratio	on resistance		Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock i	resistance		Destruction: 1,000 m/s² 10 times each in X, Y, Z directions				
Degree	of protection		IEC IP67, In-house standards: oil-resistan	t (For Sensor Head only)			
Connection method			Pre-wired Connector Models (S	Connector Models (Standard cable length: 0.3 m)			
Weight	(packed state))	Approx. 65 g	Approx. 95 g			
		Case	Stainless steel (SUS303)		Stainless steel (SUS303) Fluororesin coated		
Materials Sensor Head Sensing surface (thick- ness) Stainless steel (SUS303) (0.2 mm)		nm)	Stainless steel (SUS303) Fluororesin coated (0.2 mm)				
		Cable	Polyester elastomer (TPEE) (Sh	ielded) Fluoro-rubber (Shielded)			
	Cabla	Case	ABS resin		Stainless steel (SUS303)		
	Cable Amplifier	Cable	Polyvinyl chloride (PVC)		Fluorocarbon cable (flame-resistant)		
A	ories		Amplifier Mounting Bracket, inst	ruction manual	<u>'</u>		

Note: Time is required for the sensing distance to stabilize after the power supply is turned ON. Confirm operation sufficiently in the actual operating environment and use the Sensor within the set distance to obtain a sufficient sensing distance.

Engineering Data (Reference Value)

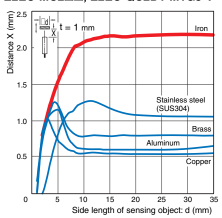
Sensing Area

E2EC-MC2□□, E2EC-QC2D1-M1GJ-T



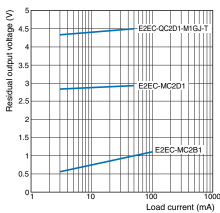
Influence of Sensing Object Size and Material

E2EC-MC2 , E2EC-QC2D1-M1GJ-T



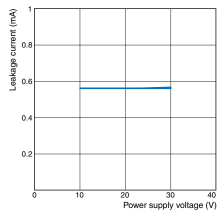
Residual Output Voltage

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Leakage Current

DC 2-Wire Model, E2EC-MC2D1, E2EC-QC2D1-M1GJ-T



I/O Circuit Diagrams

DC 2-Wire Models

Operation mode	Model	Timing charts	Output circuit
Polarity NO	E2EC-MC2D1	Non-sensing area area area Sensing object Vinstable sensing area area area	Brown Load 12 to 24 VDC Proximity Sensor main circuit Note: The load can be connected to either the +V or 0 V side.
No polarity NO	E2EC-QC2D1- M1GJ-T	ON Setting indicator OFF (green) ON Operation indicator OFF ON Operation indicator OFF ON Control output	12 to 24 VDC (0 V) Connector Terminal arrangement Sensor main circuit Note: Terminals (1) and (2) are not used. O V (12 to 24 VDC) Note: The load can be connected to either the +V or 0 V side.

DC 3-Wire Models

Operation mode	Model	Timing charts	Output circuit
NO	E2EC-MC2B1	Sensing object Present Not present Output transistor ON (load) OFF Operation indicator ON (yellow) OFF	Brown 12 to 24 VDC Proximity Sensor main circuit Blue 0 V Maximum load current: 100 mA

Safety Precautions

Refer to Warranty and Limitations of Liability for detailed precautions.

WARNING

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



Never use this product with an AC power supply.

Otherwise, explosion may result.



Precautions for Correct Use

The following precautions must be observed to ensure safe operation.

- (1) Do not use the Sensor in an environment where inflammable or explosive gas is present.
- (2) Do not attempt to disassemble, repair, or modify any Sensors.
- (3) Power Supply Voltage
 Do not use a voltage that exceeds the rated operating

voltage range. Applying a voltage that is higher than the operating voltage range may result in explosion or fire.

- (4) Incorrect Wiring Be sure that the power supply polarity and other wiring is correct. Incorrect wiring may cause explosion or fire.
- (5) Connection without a Load If the power supply is connected directly without a load, the internal elements may explode or burn. Be sure to insert a load when connecting the power supply.
- (6) This Sensor received UL Standard certification under the assumption that the Sensor will be used in a Class 2 circuit. When using the Sensor in the United States or Canada, be sure to use it in a Class 2 circuit.

Precautions for Correct Use

Do not use this product under ambient conditions that exceed the ratings.

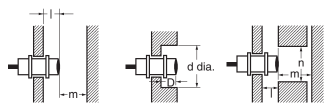
- (1) Do not use the Sensor in the following locations.
 - 1. Outdoor locations directly subject to sunlight, rain, snow, or water droplets
 - 2. Locations subject to atmospheres with chemical vapors, in particular solvents and acids
 - 3. Locations subject to corrosive gas
- (2) The Sensor may malfunction if used near ultrasonic cleaning equipment, high-frequency equipment, transceivers, cellular phones, inverters, or other devices that generate a high-frequency electric field. Refer to the *Technical Guide Photoelectric Sensors* for typical measures.
- (3) Laying the Sensor wiring in the same conduit or duct as high-voltage wires or power lines may result in incorrect operation and damage due to induction. Wire the Sensor using a separate conduit or independent conduit.
- (4) Cleaning

Never use thinner or other solvents. Otherwise, the Sensor surface may be dissolved.

Design

Influence of Surrounding Metal

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



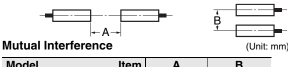
Influence of Surrounding Metal

(Unit: mm)

Model	Item Embedding material	ı	d	D	m	n
	Iron	0	8	0		30
E2EC-MC2B1	Non-ferrous metal	10	50	10	6	50
	Iron	0	8	0		30
E2EC-MC2D1	Non-ferrous metal	10	50	10		50
E2EC-QC2D1	Iron	0	8	0		30
-M1GJ-T	Non-ferrous metal	10	50	10		50

Mutual Interference

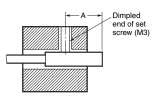
When installing Sensors face-to-face or side-by-side, ensure that the minimum distances given in the following table are maintained.



Model	Item	Α	В
E2EC-MC2B1			
E2EC-MC2D1		40	30
E2EC-QC2D1-M1GJ	-T		

Mounting

 Refer to the following table for the torque and tightening ranges applied to mount the Sensor. Tightening must be as given in the following table.



Permissible Tightening Range and Torque

Model	Tightening	Set screw tightening
E2EC-MC2B1		
E2EC-MC2D1	8 to 16 mm	0.98 N·m
E2EC-QC2D1-M1GJ-T		

Amplifier Mounting Bracket

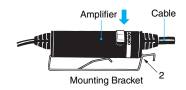
E2EC-MC2

Mounting

1. Insert the Amplifier into the trapezoidal end (i.e., the fixing side) of the Mounting Bracket.

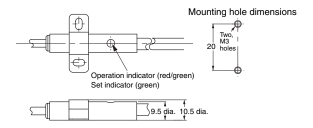


2. Press the other end of the Amplifier onto the Bracket.



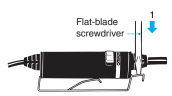
E2EC-QC2D1-M1GJ-T

Used the supplied mounting brackets to secure the Amplifier.

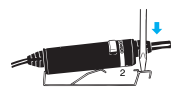


Dismounting

1. Lightly press the hook on the Mounting Bracket with a flatblade screwdriver.



2. The Amplifier will be automatically released due to the spring force of the Mounting Bracket.

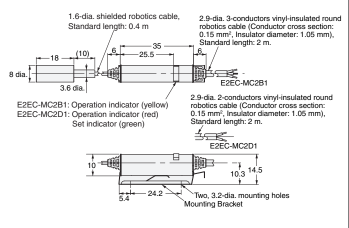


Dimensions

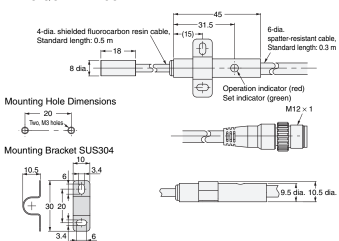
(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

Sensors

E2EC-MC2B1, E2EC-MC2D1



E2EC-QC2D1-M1GJ-T



Sensing Head Mounting Hole Dimensions



Model	F (mm)
E2EC-M/-Q	$8.5_{0}^{+0.5}$ dia.

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