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E2Q2

CSM E2O2 DS E 3 1

Change the Sensing Direction Freely

- Change the sensing direction from front to back. Adjustable up, down, left and right, in 90° units.
- Mounts like a Limit Switch.





Be sure to read Safety Precautions on page 5.

CE

Ordering Information

Sensors

DC Models

						Model		
Appearance		Sensing distance			ce	Output configuration NPN NO + NC (both outputs)	Output configuration PNP NO + NC (both outputs)	
Shielded				20 mm	1	E2Q2-N20E3-H	E2Q2-N20F3-H	
Unshielded					30 mm	E2Q2-N30ME3-H	E2Q2-N30MF3-H	

AC Models

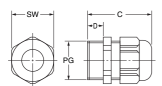
Appearance		Sensing distance			се	Model Operation mode NO/NC (selectable)
Shielded			15	mm		E2Q2-N15Y4-H
Unshielded					30 mm	E2Q2-N30MY4-H

Accessories (Order Separately)

The recommended cable clamp is the ST Model manufactured by K.MECS Co., Ltd.

Product number	Screw size	SW	С	D	Applicable cable outer diameter
ST-M20 × 1.5	M20 × 1.5	25	37	9	7 to 13

Applicable seal packing GPM20



For purchasing details, contact the sales company. Contact information is provided below.

K.MECS Co.,Ltd.

Yusen Iwamotocho Bldg. 3F 2-3-3 Iwamotocho, Chiyodaku, Tokyo, Japan 101-0032.

Telephone:+81-3-5825-5333 Facsimile: +81-3-5825-8550

Ratings and Specifications

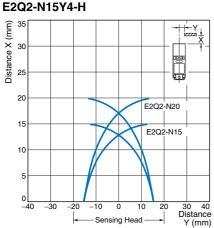
	Shielding	Shielded	Unshielded	Shielded	Unshielded		
Item	Model	E2Q2-N20□3-H	E2Q2-N30M□3-H	E2Q2-N15Y4-H	E2Q2-N30MY4-H		
Sensing di	stance	20 mm±10%	30 mm±10%	15 mm±10%	30 mm±10%		
Set distan		0 to 16 mm	0 to 24 mm	0 to 12 mm	0 to 24 mm		
Differentia	l travel	15% max. of sensing dista	nce				
Sensing of	oject	Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to Engineering Data on page 3.)					
	ensing ob-	`					
ject	ŭ	Iron, $60 \times 60 \times 1$ mm	Iron, $90 \times 90 \times 1 \text{ mm}$	Iron, $60 \times 60 \times 1 \text{ mm}$	Iron, $90 \times 90 \times 1$ mm		
Response frequency		150 Hz	100 Hz	20 Hz			
Power supply voltage (operating voltage range)		12 to 48 VDC (10 to 60 VD	OC), ripple (p-p): 10% max.	24 to 240 VAC (20 to 253 VAC), 50/60 Hz			
Current co	nsumption/ urrent	20 mA max.		1.7 mA max Refer to <i>Engineering Data</i>	ta on page 3.		
Control	Switching capacity	200 mA max.		8 to 500 mA			
output	Residual voltage	3 V max. with a 200 mA lo	ad current	Refer to Engineering Date	ta on page 3.		
Indicators		Power indicator (green) Detection indicator (yellow)	Power indicator (green) Operation indicator (yello	ow)		
Operation sensing of proaching	•	E3 Models: NPN NO+NC F3 Models: PNP NO+NC Refer to the timing charts u on page 4 for details.	under I/O Circuit Diagrams	AC: NO or NC (selectable) Refer to the timing charts under <i>I/O Circuit Diagrams</i> on page 4 for details.			
Protection	Protection circuits Reverse polarity protection, load short-circuit protection						
Ambient to	emperature	Operating: -25 to 70°C (with no icing or condensation) Storage: -40 to 70°C (with no icing or condensation)					
Ambient h	umidity	Operating: 35% to 85% (with no condensation) Storage: 35% to 95% (with no condensation)					
Tempera-	Shielded model	±10% max. of sensing dist	ance at 23°C in the tempera	ature range of –25 to 70°C	;		
influence	Unshielded model	\pm 15% max. of sensing dist	ance at 23°C in the tempera	ature range of –25 to 70°C	;		
Voltage in	luence	$\pm 2\%$ max. of sensing distance at within a range of $\pm 10\%$ of rated power supply voltage					
Insulation	resistance	50 M Ω min. (at 500 VDC) between current-carrying parts and case					
Dielectric	strength	E□ Model and F□ Model: 1,000 VAC, 50/60 Hz for 1 min. between current-carrying parts and case Y Model: 4,000 VAC, 50/60 Hz for 1 min. between current-carrying parts and case					
Vibration r		10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions					
Shock resistance (destruction)		500 m/s² 10 times each in X, Y, and Z directions					
Degree of	protection	IEC IP67 *					
Connection method		Terminal block					
Weight		Approx. 240 g					
	Case	Polybutylene terephthalate					
Materials	Terminal block	Polybutylene terephthalate	` '				
	Sensing surface	Polybutylene terephthalate	(PBT)				

^{*}When the recommended cable clamp is used.

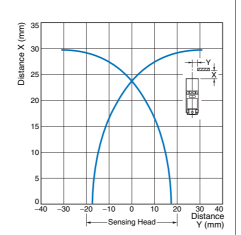
Engineering Data (Reference Value)

Sensing Area

Shielded Models E2Q2-N20□3-H

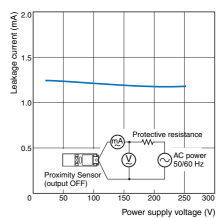


Unshielded Models E2Q2-N30M□□-H



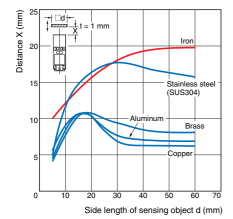
Leakage Current

E2Q2-N□Y4-H

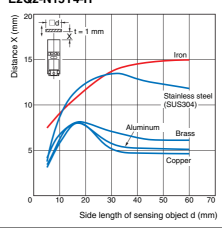


Influence of Sensing Object Size and Material

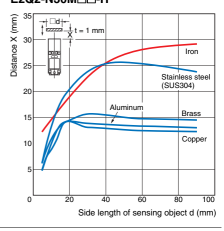
E2Q2-N20□3-H



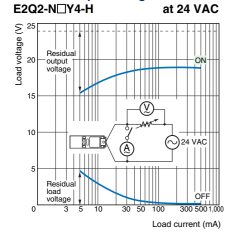
E2Q2-N15Y4-H



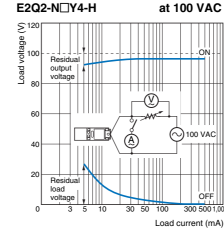
E2Q2-N30M□□-H



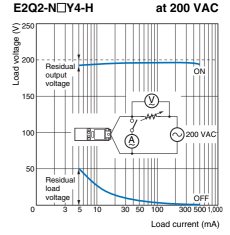
Residual Output Voltage



E2Q2-N□Y4-H



E2Q2-N□Y4-H



I/O Circuit Diagrams

NPN

Operation mode	Models	Timing charts	Output circuits	
NO+NC	E2Q2-N20E3-H E2Q2-N30ME3-H	Sensing object Not present Detection indicator (yellow) OFF Control output OFF Not present Not present Not Present Not Present Not Present Not present Detection indicator ON (yellow) OFF Control output ON (yellow) OFF	Proximity Sensor main circuit NC output	

PNP

Operation mode	Models	Timing charts	Output circuits	
NO+NC	E2Q2-N20F3-H E2Q2-N30MF3-H	Sensing object Not present Detection indicator (yellow) OFF Control output ON Sensing object Not present Oetection indicator ON (yellow) OFF Control output ON OFF	Proximity NO output NC output NC output Load Load	

AC

Operation mode	Models	Timing charts	Output circuits	
NO/NC	E2Q2-N15Y4-H E2Q2-N30MY4-H	Sensing object Not present Not	Proximity Sensor main circuit Note: Connect either NO or NC.	

Safety Precautions

WARNING

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



Precautions for Safe Use

Precautions for Compliance with UL Standards

The product is compliant with UL standards. To meet the requirements for the standards, however, metal connectors or conduits must not be used. When using for UL applications, be sure to use a UL-listed cable clamp.

Precautions for Correct Use

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

Design

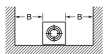
Power Reset Time

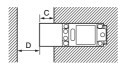
The Sensor is ready to operate 300 ms after the Sensor is turned ON. If the load and Sensor are connected to independent power supplies respectively, be sure to turn ON the Sensor before supplying power to the load.

Influence of Surrounding Metal

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







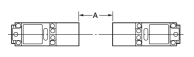
(Unit: mm)

Model Item	A	В	С	D
E2Q2-N□□□-H	0	10	0	40
E2Q2-N□M□□-H	15	25	25	40

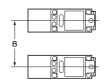
Mutual Interference

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

Face-to-face



Parallel



(Unit: mm)

Model Item	Α	В
E2Q2-N□□□-H	170	100
E2Q2-N□M□□-H	280	200

Mounting

Changing the sensing surface direction.

1. Remove the 2 screws on the back of the Sensor.



3. When positioning the sensing surface to the side, rotate it to the required position, then fit it into the case. The possible positions are 0, 90, 180, and 270°. Do not forcefully rotate the sensing surface.



Removing part A allows the sensing surface position to be changed to the front or sides of the Sensor.



4. Secure part A with the screws.



Operating Environment

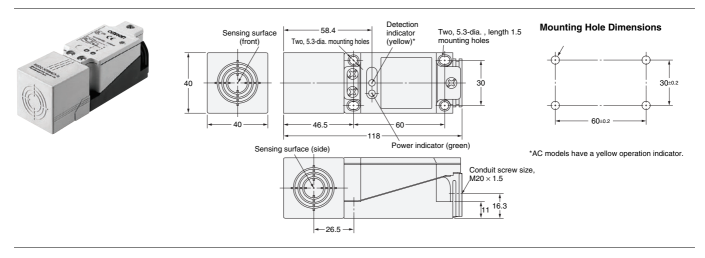
Ambient Atmosphere

Do not install the product in the following locations. Doing so may result in product failure or malfunction.

- 1. Locations subject to corrosive gas.
- 2. Locations subject to shock or vibration.
- 3. Locations subject to exposure to water, oil, or chemicals.

Dimensions

Sensors



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

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