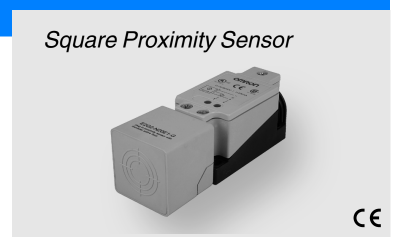
Long Distance Square Inductive Proximity Sensor

E2Q2

- · Terminal Housing
- Active face direction changeable
- Easy to install and same mounting dimensions as a standard style electro-mechanical limit switch
- Integrated short circuit and reverse polarity protection
- · Robust body with stainless steel screws



Ordering Information

DC type

Sensing	Connection	Active		Output		
distance	Connection	face	face		NO + NC	
20 mm			NPN	E2Q2-N20E1-H	E2Q2-N20E3-□	
shielded		Changeable	PNP	E2Q2-N20F1-H	E2Q2-N20F3-□	
30 mm	Terminals		NPN		E2Q2-N30ME3-□	
non-shielded	reminas		PNP		E2Q2-N30MF3-□	
40 mm			NPN		E2Q2-N40ME3-□	
non-shielded			PNP		E2Q2-N40MF3-□	

□ = H: terminal conduit M20x1,5 U: terminal conduit 1/2" NPT

AC type

Sensing	Connection	Active	ve Output		
distance	Connection	face		NO	NO or NC
15 mm shielded	Terminals	Changeable	AC		E2Q2-N15Y4-□
30 mm shielded	Terrinas	- Transgeamer	AC		E2Q2-N30MY4-□

□ = H: terminal conduit M20x1,5 U: terminal conduit 1/2" NPT

Weld-Field Immune DC type (100mT)

Sensing	Connection Active		Output		tput
distance	Connection	face		NO	NO + NC
15 mm shielded	Terminal conduit ½" NPT	Changeable	PNP	E2Q2-N15F1-51	

Weld-Field Immune AC type (100mT)

	• • •				
Sensing	Connection	Active	Output		ıtput
distance	Connection	face		NO	NO or NC
15 mm	Terminal	Changeable	AC		E2Q2-N15Y4-51
shielded	conduit 1/2" NPT	Changeable	AC		E2Q2-N1514-51

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Rating/performance

DC type

Do typo		shielded		non-s	hielded	
Item	Model	E2Q2-N15F1-51 weld-immune type	E2Q2-N20□□-□	E2Q2-N30□□-□	E2Q2-N40□□-□	
Sensing distance Sn		15 mm ± 10%	20 mm ± 10%	30 mm ± 10%	40 mm ± 10%	
Standard target size, I	L x W x H, Fe 37	45 x 45 x 1 mm	60 x 60 x 1 mm	90 x 90 x 1 mm	120 x 120 x 1 mm	
Setting distance		0 to 12,15 mm	0 to 16,2 mm	0 to 24,3 mm	0 to 32,4 mm	
Switching frequency		10 Hz (weld-field im- mune type)	150 Hz	100 Hz	30 Hz	
Sensing object		Ferrous metals				
Differential travel		15% max. of sensing				
Operating voltage		10 to 30 VDC	10 to 60 VDC			
Current consumption		20 mA max.		10 mA max.	20 mA max.	
Control output 1	Гуре	E2Q2-N				
_	₋oad	200 mA max.				
	On-stage voltage drop	3 VDC max. (at 200 mA load current)				
Circuit protection		Reverse polarity, output short circuit				
Alternating magnetic f	ield	100 mT				
Indicator			ellow LED), operating	voltage (green LED)		
Ambient temperature		Operating: -25° to 70°	С			
Ambient humidity		35 to 95% RH				
Influence of temperatu	ıre	± 10% max. of Sn at 23° in temperature range of -25° to 70°C				
Dielectric strength		1.500 VAC, 50/60 Hz for 1 min. between current carry parts and case				
Electromagnetic comp	patibility EMC	EN 60947-5-2				
Vibration resistance		10 to 55 Hz, 1 mm amplitude according IEC 60068-2-6				
Shock resistance		Approx. 30 G for 11 ms according to IEC 60068-2-27				
Protection degree		IEC 60529 IP 67				
Connection T	Terminals	Up to 2,5 mm ²				
1	Case Ferminal base	PBT AI PBT (H type)				
	Sensing face	PBT				
Approvals		©*CERTIFIED	UL LISTED			

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AC type

AO type		shie	elded	non-shielded	
	Model	E2Q2-N15Y4-51	E202 N4500 0	E2Q2-N30□□-□	
Item		weld-immune type	E2Q2-N15□□-□	E2Q2-N3000-0	
Sensing distance S	Sn	15 mm ± 10%		30 mm ± 10%	
•	ze, L x W x H, Fe 37	45 x 45 x 1 mm		90 x 90 x 1 mm	
Setting distance		0 to 12,15 mm		0 to 24,3 mm	
Switching frequence	су	20 Hz			
Sensing object		Ferrous metals			
Differential travel		15% max. of sensing distanc	e Sn		
Operating voltage		20 to 253 VAC			
Off-state current		2,5 mA max. 1,9 mA max.			
Control output	Type	AC - NO or NC			
	Load	500 mA max.			
		10 mA min.	8 mA min.		
	On-stage voltage drop	12 VAC max. (at 500 mA load	d current)		
Circuit protection					
Alternating magnet	tic field	100 mT			
Indicator		Operating indicator (yellow L	ED), operating voltage (green	LED)	
Ambient temperatu	ıre	Operating: -25° to 70°C			
Ambient humidity		35 to 95% RH			
Influence of tempe	rature	± 10% max. of Sn at 23° in te	emperature range of -25° to 70)°C	
Dielectric strength		1.500 VAC / 2500 VAC (E2Q case	2H), 50/60 Hz for 1 min. be	etween current carry parts and	
Electromagnetic co	ompatibility EMC	EN 60947-5-2			
Vibration resistance	e	10 to 55 Hz, 1 mm amplitude according IEC 60068-2-6			
Shock resistance		Approx. 30 G for 11 ms according to IEC 60068-2-27			
Protection degree		IEC 60529 IP 67			
Connection	Terminals	Up to 2,5 mm ²			
Material	Case	PBT			
	Terminal base	Al PDT (. III)			
		PBT (H type)			
	Sensing face	PBT			
Approvals		© CERTIFIED	LISTED		

E2Q2 D-71

Output Circuit Diagram

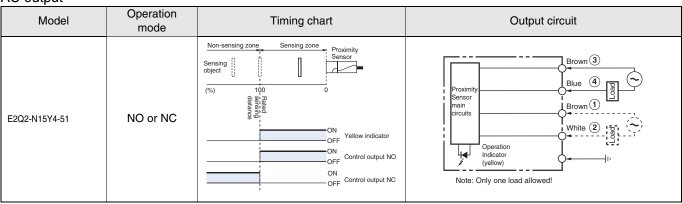
NPN output

Model	Operation mode	Timing chart	Output circuit
E2Q2-N20E1-H	NO	Non-sensing zone Sensing zone Sensing zone Sensing zone Sensing zone Proximity Sensor Sensor ON Yellow indicator OFF Control output	Proximity Sensor main circuits Brown 1 +V 4.7kΩ Load Black 4 Black 4 Blue 3 0 V
E2Q2-N20E3-□ E2Q2-N30ME3-□ E2Q2-N40ME3-□	NO + NC	Non-sensing zone Sensing zone Proximity Sensor (%) 100 0 G	Brown 1 4.7kΩ \$ 4.7kΩ \$ Load Operation Indicator (yellow) Proximity (yellow) NO White 2 NC Blue 3 0 V

PNP output

Model	Operation mode	Timing chart	Output circuit
E2Q2-N20F1-H E2Q2-N15F1-51	NO	Non-sensing zone Sensing zone Proximity Sensor Object (%) 100 0 (%) 100 0 ON Yellow indicator OFF ON Control output	Proximity Sensor main circuits Operation (yellow) 4.7kΩ Black (4) Load December 1 December 2 December 2 December 3 December 2 December 3 De
E2Q2-N20F3-□ E2Q2-N30MF3-□ E2Q2-N40ME3-□	NO + NC	Non-sensing zone Sensing zone Sensing zone Proximity Sensor ON OFF ON OFF ON OFF ON Control output NO OFF Control output NC	Brown 1 +V White 2 Sensor main circuits Operation (yellow) 4.7kΩ \$ 4.7kΩ \$ Blue 3 O V

AC output

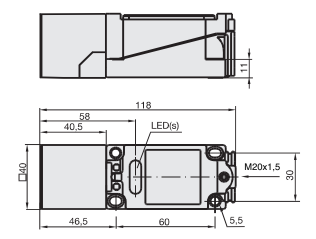


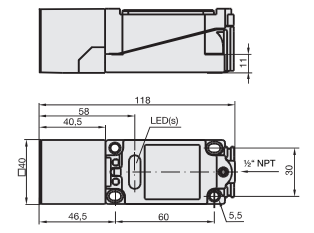
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Dimensions (Unit: mm)

E2Q2-...-H type

E2Q2-...-U and -51 type





E2Q2 D-73

Connection

DC type

Connection type	Method	Description
AND (serial connection)	Correct	The Sensors connected together must satisfy the following conditions: $ \begin{array}{ll} \text{iL} + (N\text{-}1) \ x \ i \le & \text{Upper-limit of control output of each Sensor} \\ \text{Vs} - \text{N} \ x \ \text{VR} \ \ge & \text{Load operating voltage} \\ \text{N} = & \text{No. of Sensors} \\ \text{VR} = & \text{Residual voltage of each Sensor} \\ \text{VS} = & \text{Supply voltage} \\ \text{i} = & \text{Current consumption of the Sensor} \\ \text{iL} = & \text{Load current} \\ \text{If the MY Relay, which operate at 24 VDC, is used as a load for example, a maximum of two Proximity Sensors can be connected to the load.} \\ \end{array} $
OR (parallel connec- tion)	Correct	A minimum of three Sensors with current outputs can be connected in parallel. The number of Sensors connected in parallel varies with the Proximity Sensor model.

Connection type	Method	Description
AND (serial connection)	Correct Correct Control Contr	If 100 or 200 VAC is imposed on the Proximity Sensors, V_L (i.e., the voltage imposed on the load) will be obtained from the following. $V_L = V_S - (residual\ voltage\ x\ no.\ of\ Proximity\ Sensors)\ (V)$ Therefore, if V_L is lower than the load operating voltage, the load will not operate. A maximum of three Proximity Sensors can be connected in series provided that the supply voltage is 100 V minimum.
	V _s ≥ 100 V	In principle, more than two Proximity Sensors cannot be connected in
OR (parallel connection)	Correct VAC power supply Vs	parallel. Provided that Proximity Sensor A does not operate with Proximity Sensor B simultaneously and there is no need to keep the load operating continuously, the Proximity Sensors can be connected in parallel. In this case, however, due to the total leakage current of the Proximity Sensors, the load may not reset properly. It is not possible to keep the load operating continuously with Proximity Sensors A and B in simultaneous operation to sense sensing objects due to the following reason. When Proximity Sensor A is ON, the voltage imposed on Proximity Sensor A will drop to approximately 10 V and the load current flows into Proximity Sensor B, Proximity Sensor B will not operate because the voltage imposed on Proximity Sensor B is 10 V, which is too low. When Proximity Sensor A is OFF, the voltage imposed on Proximity Sensor B will reach the supply voltage and Proximity Sensor B will be ON. Then, Proximity Sensor A as well as Proximity Sensor B will be OFF for approximately 10 ms, which resets the load for an instant. To prevent the instantaneous resetting of the load, use a relay as shown on the left.

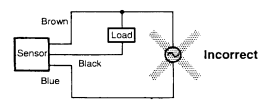
D-74 Inductive Sensors

Precautions

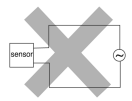
Power supply

Do not impose an excessive voltage on the E2Q2, otherwise it may explode or burn.

Do not connect an AC power supply to any DC model. If AC power (100 VAC or more) is supplied to the sensor, it may explode or burn.



Do not connect the AC types without load to the power supply. The sensor will be damaged.



Be sure to abide by the following precautions for the safe operation of the Sensor.

Wiring

Power Supply Voltage and Output Load Power Supply Voltage

Make sure that the power supply to the Sensor is within the rated voltage range. If a voltage exceeding the rated voltage range is supplied to the Sensor, it may explode or burn.

Load Short-circuiting

Do not short-circuit the load, otherwise the Sensor may be damaged.

Connection without Load

Do not connect the power supply to the Sensor with no load connected, otherwise the internal elements may explode or burn.

Operating Environment

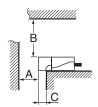
Do not use the Sensor in locations with explosive or flammable gas.

Correct Use

Design

Effects of Surrounding Metal

Provide a minimum distance between the Sensor and the surrounding metal as shown in the table below.

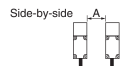


Effects of Surrounding Metal (Unit: mm)

Model	Length	Α	В	С
E2Q2-N15□□-□□ E2Q2-N20□□-□		45	0	0
E2Q2-N30M□□-□		90	250	30
E2Q2-N40M□□-□		120	300	40

Mutual Interference

If more than one Sensor is located in parallel, ensure to maintain enough space between adjacent Sensors to suppress mutual interference as provided in the following diagram.



Mutual Interference (Unit: mm)

Model	Length	A
E2Q2-N15□□-□□ E2Q2-N20□□-□		40
E2Q2-N30M□□-□		120
E2Q2-N40M□□-□		150

Power Reset Time

The Sensor is ready to operate within 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.

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.

Sensing Object

The sensing distance of the Proximity Sensor vary with the metal coating on sensing objects.

Wiring

High-tension cables

Wiring through Metal Conduit:

If there is 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 malfunction.

Mounting

Mounting the Sensor

The Proximity Sensor must be subjected to excessive shock with a hammer when it is installed, otherwise the Proximity Sensor may be damaged or lose its water-resistivity.

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.
- Check for loose wiring and connections, improper contacts and line breakage.
- Check for attachment or accumulation of metal powder or dust.
- Check for abnormal temperature conditions and other environmental conditions.

Never disassemble or repair the Sensor.

Environment

Water Resistivity

Do not use the Proximity Sensor underwater, outdoors or in the rain.

Operating Environment

Be sure to use the Proximity Sensor within its operating ambient temperature range and do not use the Proximity Sensor outdoors so that its reliability and life expectancy can be maintained. Although the Proximity Sensor is water resistive, a cover to protect the Proximity Sensor from water or water-soluble machining oil is recommended so that its reliability and life expectancy can be maintained.

Do not use the Proximity Sensor in an environment with chemical gas (e.g., strong alkaline or acid gasses including nitric, chromic and concentrated sulfuric acid gases).

Inrush Current

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

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. D01E-EN-02

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

D-76 Inductive Sensors