# 2-wire type Proximity Sensors **EV Series**



# CE

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## Outstanding tightening strength

The sensor housing is thick and tough. The sensor is securely tightened to prevent loosening caused by vibration or shock.



## Flexible joint

The cable is connected to the sensor head with a highly flexible joint that can be bent to a 90-degree angle while still preventing cable wire breakage.



## Specifications

### DC 2-wire type

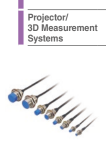
Туре		Shielded				Non-shielded			
14.1.1	N.O. type	EV-108M	EV-112M	EV-118M	EV-130M1	EV-108U <sup>1</sup>	EV-112U	EV-118U	EV-130U
Model	N.C. type	EV-108MC	EV-112MC	EV-118MC	EV-130MC <sup>1</sup>	EV-108UC <sup>1</sup>	EV-112UC	EV-118UC	EV-130UC
Size		M8	M12	M18	M30	M8	M12	M18	M30
Appearance									
Detecting d	listance	1.5 mm 0.06" ±10%	2.5 mm 0.10" ±10%	5 mm 0.20" ±10%	10 mm 0.39" ±10%	4 mm 0.16" ±10%	8 mm 0.31" ±10%	15 mm 0.59" ±10%	27 mm 1.06" ±10%
Detectable	object	Ferrous metals (see Characteristics for nonferrous metals)							
Standard ta (iron, t=1 m		10 x 10 mm 0.39"	12 x 12 mm 0.47"	18 x 18 mm 0.71"	30 x 30 mm 1.18"	20 x 20 mm 0.79"	30 x 30 mm 0.47"	50 x 50 mm 1.97"	70 x 70 mm 2.76"
Hysteresis		10% max. of detecting distance			20% max. of detecting distance, within -10 to +70°C (14 to 158°F)				
Response f	requency	800 Hz	600 Hz	350 Hz	250 Hz	800 Hz	600 Hz	350 Hz	250 Hz
Temperature fluctuation		±10	0% max. of detecting d within -25 to +70°	istance at 23°C (73.4°C (-13 to +158°F)	!°F),	±10% max. of detecting distance, within -10 to +70			-5 to +20%, within -10 to +70°C (14 to 158°F)
Operation r	node				N.O./N.C. (Dit	fers by model)			
Control out (switching		5 to 80 mA 5 to 200 mA		5 to 80 mA	5 to 200 mA				
Protection (	circuit	Reversed polarity, surge voltage  Reversed polarity, short-circuit, surge voltage			Reversed polarity, surge voltage	Reversed p	olarity, short-circuit, s	surge voltage	
Power supp	oly	12 to 24 VDC, Ripple (p-p) 20% max.							
Ratings		Current consumption (leakage current): 1.0 mA max., Residual voltage: 3.6 V max. (with 2-m 6.6' cable)							
Enclosure r		IP67							
Ambient ter						+176°F), No freezing			
Relative humidity		35 to 95%, No condensation							
Vibration re			olitude in X, Y, and Z directions, 2 hours						
Shock resistance			m/s <sup>2</sup> 1640.4' in X, Y, and Z ctions, 3 times respectively 1,000 m/s <sup>2</sup> 3280.8' in X, Y, and Z directions, 3 times respectively		500 m/s² 1640.4' in X, Y, and Z directions, 3 times respectively directions, 3 times respectively				
Housing		Stainless steel		Nickel-plated brass		Stainless steel		Nickel-plated brass	
Cable lengt	th				2 m	6.6'			
Weight (including o	cable and nuts)	Approx. 42 g	Approx. 110 g	Approx. 150 g	Approx. 300 g	Approx. 42 g	Approx. 110 g	Approx. 140 g	Approx. 260 g

<sup>1.</sup> This product does not comply with CE marking.

#### Connector type (DC 2-wire type)

Туре		Shie		Non-shielded			
Model	EV-108MSO (2091) EV-112MSO (2062) EV-118MSO (2063) EV-130MSO (2064) <sup>1</sup> .			EV-112USO (2065)	EV-118USO (2066)1.		
Size	M8	M12	M18	M30	M12	M18	
Detecting distance	1.5 mm 0.06" ±10%	2.5 mm 0.10" ±10%	5 mm 0.20" +10%	10 mm 0.39" ±10%	8 mm 0.31" ±10%	15 mm 0.59" ±10%	
Detectable object	1.0 11111 0.00 ±10 /0			eristics for nonferrous metals)		10 11111 0.00 ±10 /0	
Standard target (iron, t=1 mm 0.04")	10 x 10 mm 0.39" 12 x 12 mm 0.47" 18 x 18 mm 0.71" 30 x 30 n				50 x 50 mm 1.97"		
Hysteresis		10% max. of de	tecting distance			tecting distance, 0°C (14 to 158°F)	
Response frequency	800 Hz	600 Hz	350 Hz	250 Hz	600 Hz	350 Hz	
Temperature fluctuation	±10% max. of detecting distance at 23°C (73.4°F), ±10% max. of det within -25 to +70°C (-13 to +158°F) ±100 (14 to 1						
Operation mode	N.O.						
Control output (switching capacity)	5 to 80 mA 5 to 200 mA						
Protection circuit	Reversed polarity, surge voltage  Reversed polarity, short-circuit, surge voltage						
Power supply	12 to 24 VDC						
Ratings	Current consumption (leakage current): 1.0 mA max., Residual voltage: 3.6 V max.				Current consumption (leakage current): 1.0 mA max., Residual voltage: 3.6 V max. (with 2-m 6.6' cable)		
Enclosure rating	IP67						
Ambient temperature	-25 to +80°C (-13 to +176°F), No freezing						
Relative humidity	35 to 95%, No condensation						
Housing	Stainless steel Nickel-plated brass				·		
Cable length	500 mm 19.69"						
Weight (including cable and connector)	Approx. 30 g	Approx. 55 g	Approx. 95 g	Approx. 245 g	Approx. 55 g	Approx. 140 g	

<sup>1.</sup> This product does not comply with CE marking.



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#### AC 2-wire type

Туре	Shielded					
Model	EV-12M <sup>1</sup> . EV-18M <sup>1</sup> .		EV-30M1			
Size	M12	M18	M30			
Appearance						
Detecting distance	2.5 mm 0.10" ±10%	5 mm 0.20" ±10%	10 mm 0.39" ±10%			
Detectable object		Ferrous metals (see Characteristics for nonferrous metal	s)			
Standard target (iron, t=1 mm 0.04")	12 x 12 mm 0.47"	18 x 18 mm 0.71"	30 x 30 mm 1.18"			
Hysteresis	10% max. of detecting distance					
Response frequency	25 Hz					
Temperature fluctuation	±10% max. of detecting distance at 23°C (73.4°F), within -25 to +70°C (-13 to +158°F)					
Operation mode	N.O.					
Control output (switching capacity)	5 to 200 mA					
Protection circuit	Short-circuit					
Power supply	24 to 240 VAC, 50/60 Hz					
Current consumption (leakage current)		1.3 mA max. (at 240 VAC)				
Enclosure rating	IP67					
Ambient temperature	-25 to +80°C (-13 to +176°F), No freezing					
Relative humidity	35 to 95%, No condensation					
Vibration resistance	10 to 55 Hz, 1.5 mm 0.06" double amplitude in X, Y, and Z directions, 2 hours					
Shock resistance	500 m/s² 1640.4' in X, Y, and Z directions, 3 times respectively 1,000 m/s² 3280.8' in X, Y, and Z directions, 3 times respectively					
Housing	Nickel-plated brass					
Cable length	2 m 6.6'					
Weight (including cable and nuts)	Approx. 110 g         Approx. 150 g         Approx. 300 g					

1. This product does not comply with CE marking.

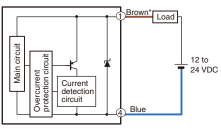
Term	Configuration	Definition		
Shielded type		The sensing coil is encased in a metal-shielding. This type is less affected by surrounding metal, and can be embedded in a metal base.  Metal		
Non-shielded type		The sensing coil is not metal-shielded. This type provides a longer detecting distance, compared to a shielded type of the same size. This type is easily affected by surrounding metal, and therefore no object other than the target must be present around the tip of the sensor head.		



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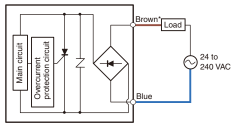
## Input/Output Circuits

#### **EV Series** DC 2-wire type



Load can also be connected between blue wire and negative terminal of power supply The M8 sensor does not contain short-circuit protection or a current detection circuit 1 and 4 in the circuit diagram shows the pin number of the connector type

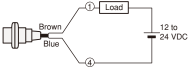
#### **EV Series** AC 2-wire type



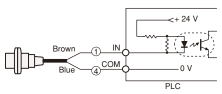
<sup>\*</sup> Load can also be connected between blue wire and power supply

## Connections

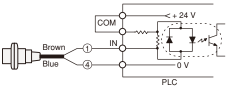
#### EV Series: DC 2-wire type/Connector type



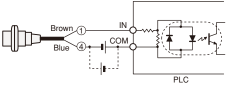
Connection to built-in DC power supply type PLC (externally connected power supply)



Connection to built-in DC power supply type PLC (internally connected power supply)



Connection to PLC having no internal DC power supply



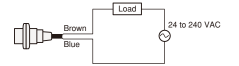
For connections indicated by the dotted lines, reverse brown and blue sensor wires.

#### Pin arrangement of connector type



① and ④ in the circuit diagram shows the pin number of the connector type.

#### EV Series: AC 2-wire type

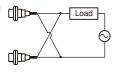


#### **Series connection**

Up to 3 proximity sensors can be Load connected in Series. For this, the 500 kΩ -10 MΩ supply voltage must be within the range of 85 to 240 VAC. If sensor 500 kΩ · 10 MΩ operation is unstable, connect resistors with a resistance of 500 k $\Omega$  to 10 M $\Omega$ parallel to the sensor in order to balance the supply voltage.

#### **Parallel connection**

Connect proximity sensors in parallel only if the sensors do not operate simultaneously. Note, however, that the leakage current will increase in proportion to the number of sensors connected.



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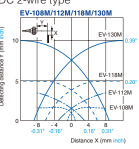
Projector/ 3D Measurement Systems



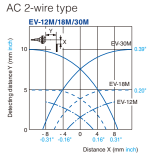
#### Characteristics

## **Detecting range (Typical)**

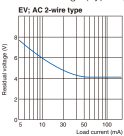
DC 2-wire type



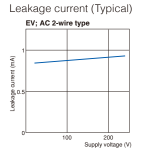
EV-108U/112U/118U/130U EV-118U EV-108U - 20 -0.79" - 10 -0.39



Residual Voltage (Typical)

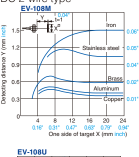


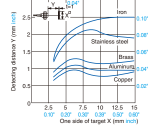
Leakage current (Typical) EV; DC 2-wire type current (mA) 30 40 Supply voltage (V)

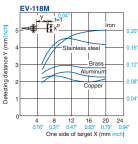


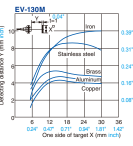
## Detecting distance vs. size and material of target (Typical)

DC 2-wire type









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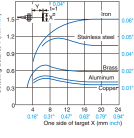
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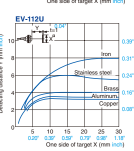
Handheld Mobile Computers

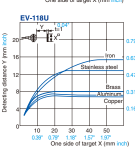
Microscopes

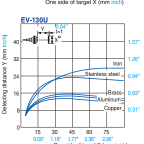
Projector/ 3D Measurement Systems





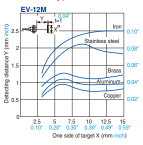




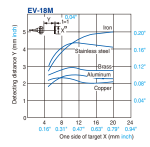


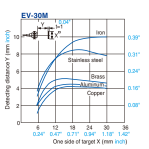
AC 2-wire type

Detecting distance Y (mm



10 15 20 25 0.39" 0.59" 0.79" 0.98" One side of target X (mm i







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## Hints on Correct Use

#### Mounting

When mounting the sensor, insert the attached toothed washer. Do not tighten beyond the torque specified in the following table.



Model	Dimension A	Tightening torque		
Model	(mm inch)	at A	at B	
EV-108M, EV-108U	3 0.12"	8 N⋅m max.	9 N⋅m max.	
EV-12M, EV-112M, EV-112U	6 0.24"	15 N⋅m max.	30 N⋅m max.	
EV-18M, EV-118M, EV-118U	7 0.28"	60 N⋅m max.	70 N⋅m max.	
EV-30M, EV-130M, EV-130U	10 0.39"	120 N⋅m max.	180 N·m max.	

#### Surrounding metal

Shielded-type sensors can be flush-mounted in a metal base. Sensors of the non-shielded type should be mounted according to the guidelines below in order to minimize interference from the surrounding metal.



Model	D (mm inch min.)	d (mm inch min.)	
EV-108U	25 0.98"	13 0.51"	
EV-112U/112USO	55 2.17"	20 0.79"	
EV-118U/118USO	70 2.76"	25 0.98"	
EV-130U	120 4.72"	28 1.10"	

#### Interference

When installing 2 or more sensors of the same model faceto-face or in parallel, separate them by the distance specified in the following table to prevent interference.

Distance	Face-to-face (mm inch min.)	Parallel (mm <sub>inch</sub> min.)
Model		₩₩
EV-108M/108MSO	20 0.79"	11 0.43"
EV-112M/ EV-12M/112MSO	30 1.18"	22 0.87"
EV-118M, EV-18M/118MSO	40 1.57"	28 1.10"
EV-130M, EV-30M/130MSO	100 3.94"	50 0.97"
EV-108U	30 0.79"	28 1.10"
EV-112U/112USO	55 2.17"	62 2.44"
EV-118U/118USO	70 2.76"	88 3.46"
EV-130U	160 6.30"	180 7.09"

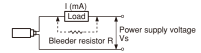
#### Effects of leakage current

With a 2-wire proximity sensor, a small amount of current flows (leakage current) to keep the circuit operating even when the sensor is turned OFF. (Refer to graph "Leakage current (Typical)".)

Because of this current, a low voltage remains on the load, sometimes preventing the load from properly resetting. Before operation, check that the residual voltage is lower than the reset voltage of the load.

#### When the load current is low

When the load current is less than 5 mA, connect a bleeder resistor to give the sensor 5 mA or more load current. Make sure the residual voltage is less than the reset voltage of the load.



Calculate the resistance (R) and rated bleeder resistor wattage (P) from the following expressions:

AC 2-wire type:

$$P \le \frac{V^s}{5 - I} (k\Omega)$$
  $P > \frac{V^{s^2}}{R} (mW)$ 

DC 2-wire type:

$$R \leq \frac{V^{s}-3.6^{*}}{5-I}(k\Omega) \qquad P > \frac{V^{s^{2}}}{R}(mW)$$

VS: Power supply voltage (V)

I: Load current (mA)

P: Rated wattage of bleeder resistor

\* 3.6 V is the rated residual voltage

#### DC 2-wire type

If a relay is connected as the load, confirm that the dropout voltage of the relay is sufficiently higher than the sensor's residual voltage of 3.6 V. (A 12 VDC relay cannot be activated.)

#### Protection circuits of DC 2-wire type

- Since this sensor incorporates short-circuit protection (not applicable to M8 type), direct connection of the power supply to the sensor does not cause the sensor to break down. However, the sensor will not be able to perform detection. Connect the brown cable to the positive terminal of the power supply and the blue cable to the negative terminal.
- This sensor incorporates a reversed-polarity protection circuit. However, reverse connection of the power supply to the sensor without a load may damage the sensor.

#### Protection circuit of AC 2-wire type

Note that short-circuit protection may not function when the power supply capacity is 85 VAC or less.

#### Wiring

The sensor cable can be extended up to 200 m 656.2'.

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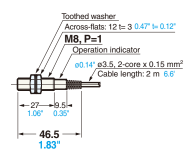


## DC 2-wire type

**Dimensions** 

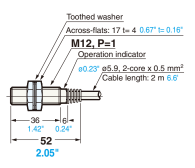
#### **EV-108M**





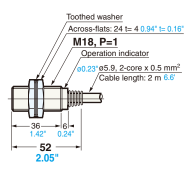
#### **EV-112M**





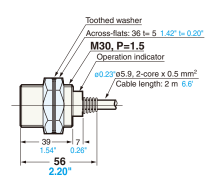
**EV-118M** 





**EV-130M** 





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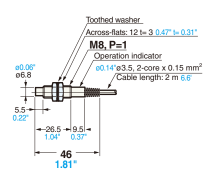
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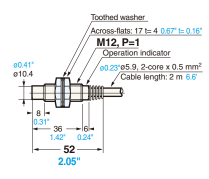






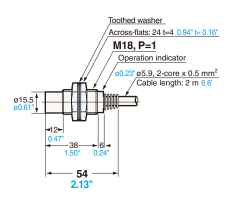
**EV-112U** 





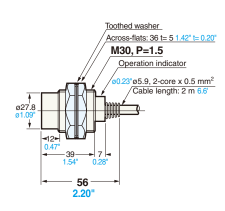
**EV-118U** 





#### **EV-130U**



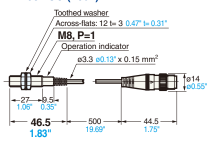




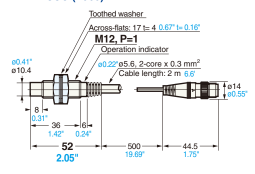
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## DC 2-wire (connector type)

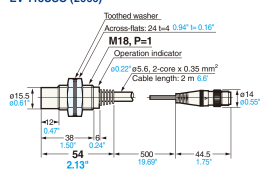
#### EV-108MSO (2091)



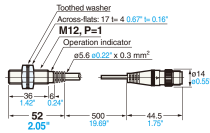
#### **EV-112USO (2065)**



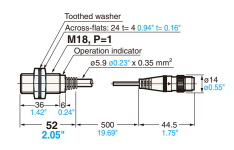
#### EV-118USO (2066)



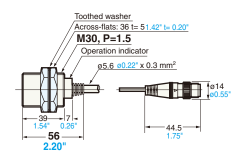
## **EV-112MSO (2062)**



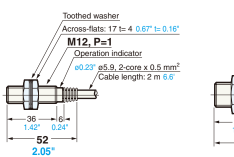
#### EV-118MSO (2063)



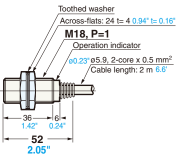
#### EV-130MSO (2064)



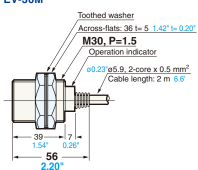
#### AC 2-wire **EV-12M**



**EV-18M** 



**EV-30M** 



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