# OMRON

Compact Pre-wired Photomicrosensor with Amplifier (Non-modulated)

EE-SX91



The Ultimate
Compact Photomicrosensor,
Perfectly Easy to Use

0



## Photomicrosensor

# Meeting Customer Needs with the Most Robust Photomicrosensor





Select any of five models to minimize the space required.





Output control of up to 100 mA is supported for either NPN or PNP outputs.

# Models with Connectors Simplify Wiring and Maintenance

Using models with connectors allows wiring to be used as it is, with no need to replace anything but sensors.



Flexible Robot Cables:

Standard on All Models

Robot Cables are effective for moving parts, and are provided as standard equipment with all models.



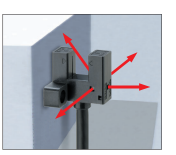
Both NPN and PNP output models are available for use according to system requirements.



Both light-ON and dark-ON outputs are provided on all models, allowing outputs to be switched by simply changing the wiring according to the application.

# Indicator Visible from Many Directions for Installation in Any Location

The light indicator can be checked from up to four directions.



### Mount Using M3 or M2 Screws

The EE-SX91 can be mounted using M3 or M2 screws, so it can easily replace an existing compact sensor mounted with M2 screws.



# EE-SX91

# **Meeting Customer Needs with Compact Sensors that Mount with M3 Screws**

- Both light-ON and dark-ON outputs (antivalent outputs) provided.
- A compact size and choice of five models for a wide range of applications.
- Compact NPN and PNP output models.
- Mount using M3 or M2 screws.
- Indicator is visible from many directions for installation in any location.
- Maximum load current of 100 mA.
- Models with connectors simplify wiring and maintenance.
- Flexible robot cables are standard on all models.



#### **Ordering Information**

#### **List of Models**

**Models with Robot Cables** 

Infrared light

_	Sensing	Sensing dis- tance		Output configura- tion	Indicator	Connecting method (Cable length)	Model	
Appearance	method				mode		NPN output	PNP output
Standard						Pre-wired models (1 m)	EE-SX910-R	EE-SX910P-R
00						Models with con- nectors (0.3 m)	EE-SX910-C1J-R	EE-SX910P-C1J-R
L-shaped						Pre-wired models (1 m)	EE-SX911-R	EE-SX911P-R
						Models with con- nectors (0.3 m)	EE-SX911-C1J-R	EE-SX911P-C1J-R
-shaped	Through-	5 mm	Light-ON Dark-ON	Lit when	Pre-wired models (1 m)	EE-SX912-R	EE-SX912P-R	
	beam type (with slot)		(slot width)	(2 outputs)	light is incident	Models with con- nectors (0.3 m)	EE-SX912-C1J-R	EE-SX912P-C1J-R
R-shaped					Pre-wired models (1 m)	EE-SX913-R	EE-SX913P-R	
-						Models with con- nectors (0.3 m)	EE-SX913-C1J-R	EE-SX913P-C1J-R
J-shaped					Pre-wired models (1 m)	E-SX914-R	EE-SX914P-R	
6-0						Models with con- nectors (0.3 m)	EE-SX914-C1J-R	EE-SX914P-C1J-R

#### **Accessories (Order Separately)**

**Connector with Robot Cable** 

Туре	Cable length	Model	Remarks
Connector with Cable	2 m	EE-1016-R	Connector with lock, AWG26, 4-core Robot Cable

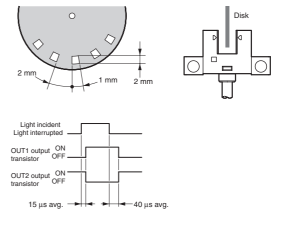
#### **Ratings and Specifications**

		Туре	Standard	L-shaped	F-shaped	R-shaped	U-shaped	
	NPN	Pre-wired models	EE-SX910-R	EE-SX911-R	EE-SX912-R	EE-SX913-R	EE-SX914-R	
	mod- els	Models with con- nectors	EE-SX910-C1J-R	EE-SX911-C1J-R	EE-SX912-C1J-R	EE-SX913-C1J-R	EE-SX914-C1J-R	
	PNP	Pre-wired models	EE-SX910P-R	EE-SX911P-R	EE-SX912P-R	EE-SX913P-R	EE-SX914P-R	
Item	mod- els	Models with con- nectors	EE-SX910P-C1J-R	EE-SX911P-C1J-R	EE-SX912P-C1J-R	EE-SX913P-C1J-R	EE-SX914P-C1J-R	
Supply	/ voltage		5 to 24 VDC ±10%, ripple (p-p): 10% max.					
Curren	nt consur	mption	15 mA max.					
Sensin	ng distan	се	5 mm (slot width)					
Differe	ntial dist	tance	0.025 mm max.					
Light s	source		GaAs infrared LED					
Sensin	ng object		Opaque: 1.2 × 0.8 mm min.					
Control output			Load power supply voltage: 5 to 24 VDC Load current: 100 mA max. 100 mA load current with a residual voltage of 1.0 V max. 5 mA load current with a residual voltage of 0.4 V max.					
Indicat	tor		Light indicator (red LED)					
Protection circuits		uits	Power supply reverse polarity protection; output reverse polarity protection					
Response frequency		3 kHz min. (8 kHz average) Light incident: 15 μs average; light interrupted: 40 μs average*						
Ambient illumination		1,000 lx max. with fluorescent light on the surface of the receiver						
Ambient temperature range		Operating: -25 to 55°C Storage: -30 to 80°C (with no icing or condensation)						
Ambient humidity range		Operating: 5% to 85% Storage: 5% to 95% (with no icing or condensation)						
Vibration resistance (Destruction)		10 to 2,000 Hz 0.75-mm single amplitude for 2.5 h (15-min periods, 10 cycles) each in X, Y, and Z directions						
Shock resistance (Destruction)		500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions						
Connecting method		Pre-wired Models (standard cable length: 1 m), Models with Connectors (standard cable length: 0.3 m)						
Enclosure rating		IEC IP50						
Weight		Pre-wired Models	Approx. 17 g					
(packa		Models with Con- nectors	Approx. 7 g					
	Case		Polybutylene phthalate (PBT)					
Mate- rials	Cover							
iais	Emitter/receiver		Polycarbonate (PC)					

#### **Applicable Connector**

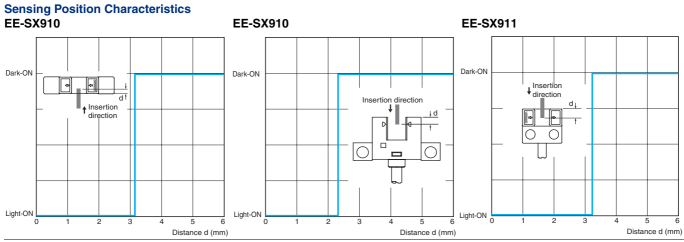
	Product	Connector with Cable	
	Model	EE-1016-R	
Appearance		Outson	
Contact resistance		$25\text{m}~\Omega$ max. (at 10 mA DC and 20 mV max.)	
Insertion strength		20 N max.	
Surplus strength (housing holding strength)		15 N min.	
Cable length		2 m	
Ambient temperature range		-25 to 85°C	
Mate-	Housing	Nylon	
rials	Contact	Phosphor bronze	

\* The response frequency was measured by detecting the following rotating disk. The response times for light incidence and light interruption are shown in the timing chart.

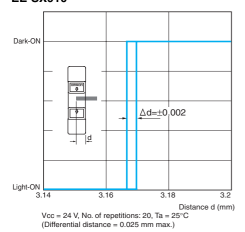


#### EE-SX91

### **Engineering Data (Typical)**



### Repeated Sensing Position Characteristics EE-SX910



#### I/O Circuits

Output type	Model	Output transistor operation status	Timing charts	Output circuit
NPN output	EE-SX910-R EE-SX910-C1J-R EE-SX911-R EE-SX911-C1J-R EE-SX912-R EE-SX912-C1J-R EE-SX913-C1J-R EE-SX914-R EE-SX914-C1J-R	OUT1: Light-ON OUT2: Dark-ON	Light incident Light interrupted  Light indicator ON (red) OFF  Output 1 ON transistor OFF	Light OUT1 Load 1 OUT1 Load 2 OUT2 (White) 5 to 24 VDC
PNP output	EE-SX910P-R EE-SX910P-C1J-R EE-SX911P-R EE-SX911P-C1J-R EE-SX912P-R EE-SX912P-C1J-R EE-SX913P-R EE-SX913P-C1J-R EE-SX914P-C1J-R		Load 1 Operates (relay) Releases  Output 2 ON transistor OFF  Load 2 Operates (relay) Releases	Light (Brown)  OUT1 (Black) 5 to 24 VDC (White) Load 1  (Blue)

#### **Safety Precautions**

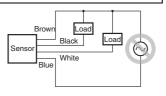
#### **WARNING**

Do not use this product in sensing devices designed to provide human safety.

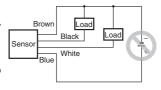


#### **Precautions for Safe Use**

Power Supply Voltage Do not exceed the voltage range indicated in the specifications. Applying a voltage exceeding the specifications or using an AC power supply may result in rupture or burning.



Faulty Wiring Do not reverse the power supply polarity. Doing so may result in rupture or burning.

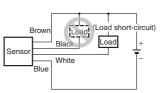


· Do not short-circuit the load. (Do not connect to the power sup-(.vlg

Doing so may result in rupture or burning.

trial waste.

Dispose of this product as indus-



#### **Precautions for Correct Use**

#### Installation

- · It is assumed that EE-SX91 Sensors will be built into a device. These Sensors use non-modulated light and are not equipped to deal with interference from an external light source. When they are used in locations subject to external light interference, such as near a window or under an incandescent light, install them to minimize the effects of external light interference.
- · Mount the Sensors securely on a flat surface.
- · Use M3 or M2.0 screws to secure the Photomicrosensor. (The stronger M3 screws are recommended. In addition, use flat washers and spring washers to prevent the screws from loosening.) Refer to the following table for the correct tightening torque.

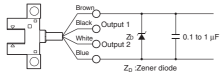
Screw diameter	Tightening torque
M2.0	0.15 N⋅m max.
M3	0.54 N·m max.

· If the Sensor is to be used on a moving part, secure the cable connection point so that it is not directly subjected to stress.

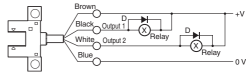
#### Wiring

#### **Countermeasures Against Surge**

If there is surge in the power supply, try connecting a capacitor (with a capacitance of 0.1 to 1  $\mu F$ ) or a Zener diode (ZD with a rated voltage of 30 to 35 V). Use the Sensor only after confirming that the surge has been removed.



· When driving a small inductive load, such as a relay, wire as shown below. (Be sure to connect a diode to absorb the reverse voltage.)



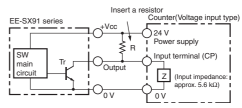
· If Photomicrosensor wires are placed in the same tubes or ducts as high-voltage lines or power lines, induction may be received and may result in faulty operation or burning. Either wire the Photomicrosensor separately or place the wires in separate tubes.

#### **Unused Output Lines**

Be sure to isolate output lines that are not going to be used.

#### **Connecting to Devices with Voltage Input Specifications**

A Sensor with an open-collector output can be connected to a counter with a voltage input by connecting a resistor between the power source and output. Select a resistor with reference to the following example. The resistance of the resistor is generally 4.7  $\Omega$  and its wattage is 1/2 W for a supply voltage of 24 V and 1/4 W for 12 V.



Example: EE-SX91 Series

Load Resistance of 4.7 kΩ Connected in a Counter

#### **Counter Specifications**

Input impedance	5.6 ΚΩ
Voltage judged as high level	4.5 to 30 VDC
(input ON)	
Voltage judged as low level	0 to 2 VDC
(input OFF)	

The high and low levels are found using the following formulas. The input device specifications must satisfy both formulas.

Input voltage V<sub>H</sub> = 
$$\frac{Z}{R+Z}$$
 Vcc =  $\frac{5.6 \text{ k}}{4.7 \text{ k} + 5.6 \text{ k}} \times 24 \text{ V} = 13 \text{ V}$ 

Low level:

$$Load \ current \ Ic = \frac{Vcc}{R} = \frac{24 \ V}{R} = 5.1 \ mA \leq 100 \ mA$$

Input voltage  $VL \le 1.0 \text{ V}$  (Residual voltage for 100-mA load current)

Note: Refer to the ratings of the Sensor for the residual voltage of the load cur-

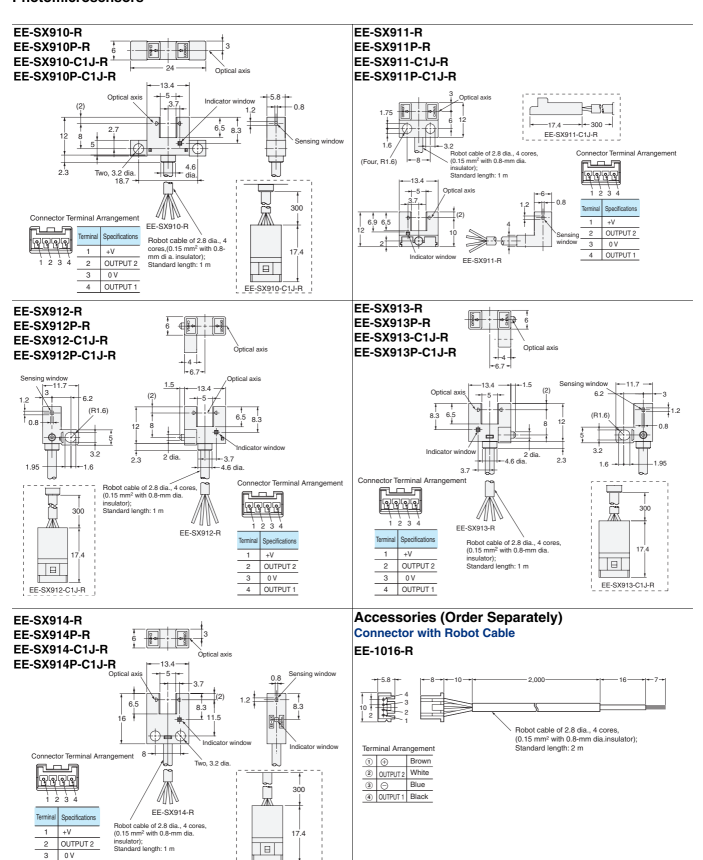
#### Other Precautions

- · Do not disconnect the Connector from the Sensor when power is supplied to the Sensor, or Sensor damage could result.
- · Do not install the Sensor in the following places to prevent malfunction or trouble:
  - 1. Places exposed to dust or oil mist
  - 2. Places exposed to corrosive gas
  - 3. Places directly or indirectly exposed to water, oil, or chemicals
  - 4. Outdoor or places exposed to intensive light, such as direct
- · Be sure to use the Sensor under the rated ambient temperature.
- · The Sensor may be dissolved by exposure to organic solvents, acids, alkali, or aromatic hydrocarbons, causing deterioration in characteristics. Do not expose the Sensor to such chemicals.

#### EE-SX91

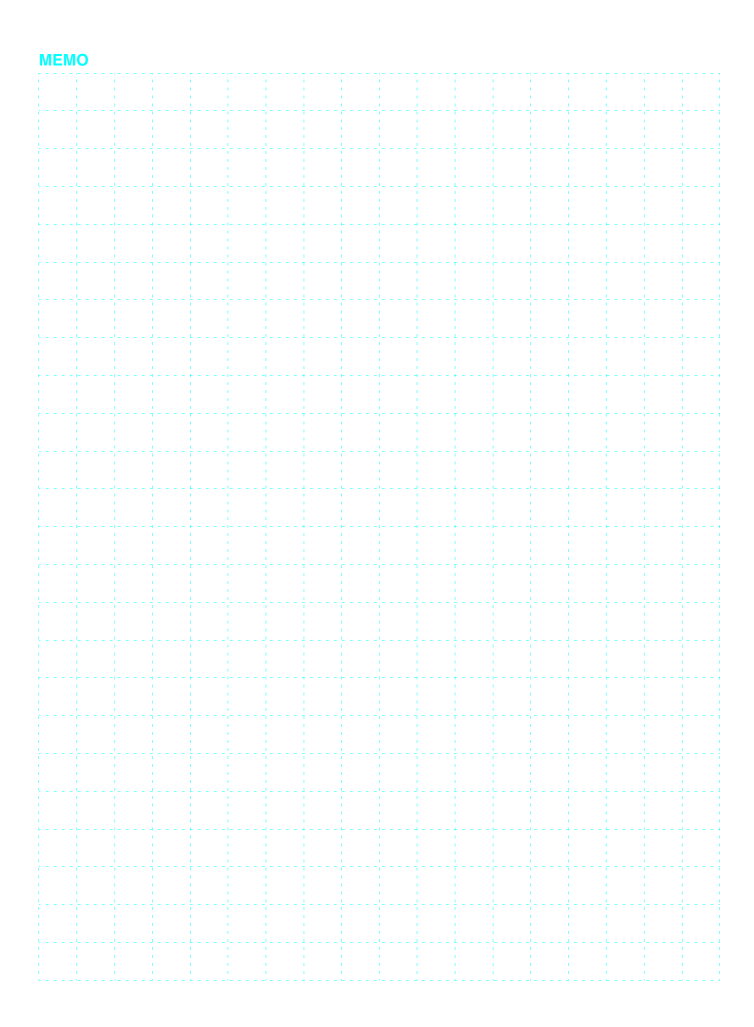
#### **Dimensions (Unit: mm)**

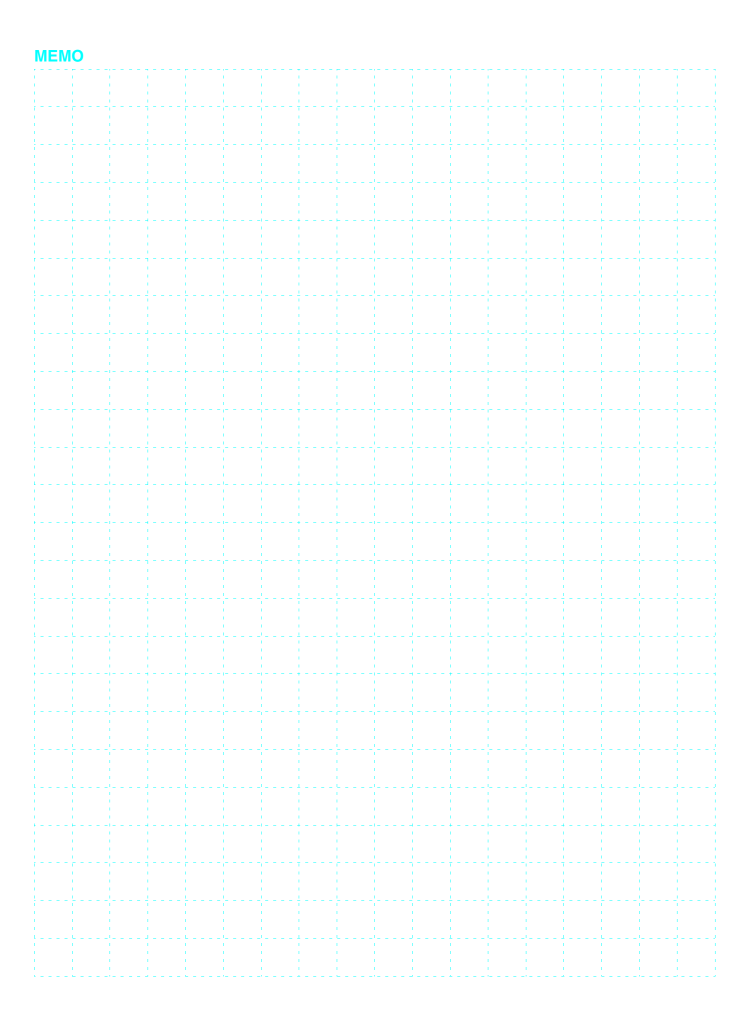
#### **Photomicrosensors**

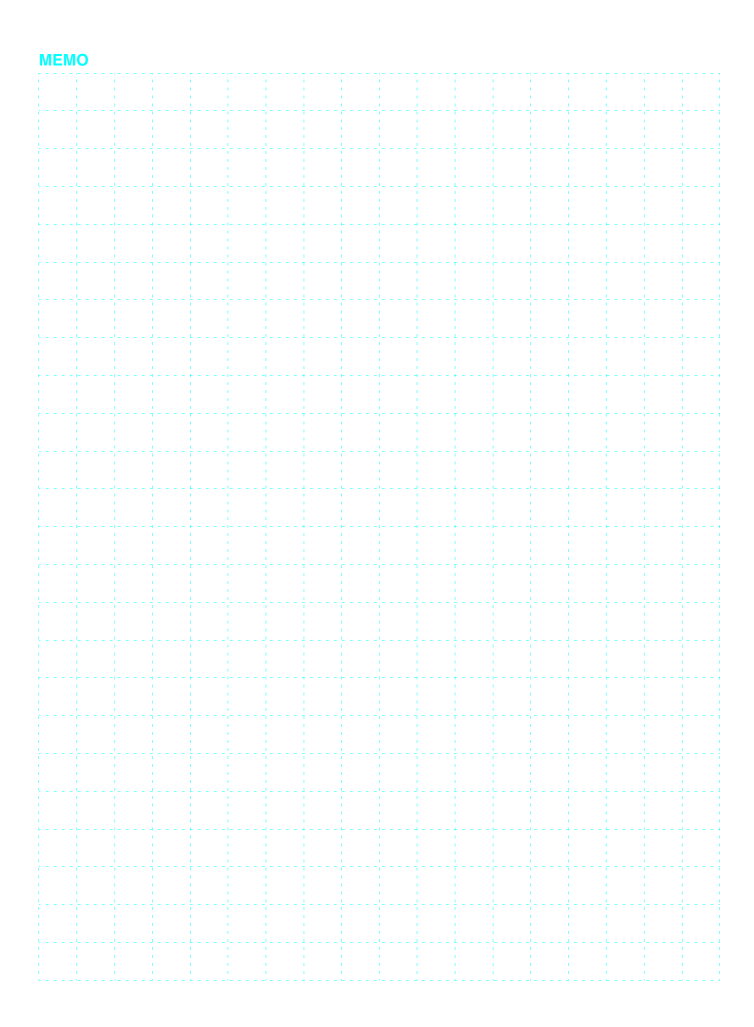


EE-SX914-C1J-R

4 OUTPUT 1







This document provides information mainly for selecting suitable models. Please read Instruction Sheet or Manual carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

#### 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. E376-E1-01 In the interest of product improvement, specifications are subject to change without notice.

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