Light Convergent Reflective Photomicrosensor

EE-SPY31/41

Accurately detects objects placed in front of shiny Background.

- A shiny background can be used as long as the distance between the sensor and the background is 20 mm or more.
- Detects minute objects such as a 0.05-mm-dia. pure copper wire.
- Small dispersion in sensing distance.
- Light modulation effectively reduces external light interference.
- Wide operating voltage range: 5 to 24 VDC



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 4.

Ordering Information

Sensors

Infrared light

Appearance	Sensing method	Sensing distance	Output type	Output configuration	Model
Horizontal type			NPN output	Dark-ON	EE-SPY311
Vertical type	Convergent			Light-ON	EE-SPY411
	reflective type	2 to 5 mm		Dark-ON	EE-SPY312
				Light-ON	EE-SPY412

Accessories (Order Separately)

Туре		Cable length	Model
Connector			EE-1001
			EE-1009 *
	Connector with Cable	1 m	EE-1006 1M
			EE-1010 1M *
		2 m -	EE-1006 2M
			EE-1010 2M *
	Connector with Robot	1 m	EE-1010-R 1M *
	Cable	2 m	EE-1010-R 2M *
NPN/PNP Conversion Connector		0.46 m (total length)	EE-2002

Note: Refer to Accessories for details.

* EE-1009- or EE-1010-series Connectors have a builtin locking mechanism to prevent cable disconnection when only the cable is pulled. To remove the Connector from the Sensor, grip the top and bottom of the Connector firmly and push into the Sensor once before pulling out. The locking mechanism prevents the Connector from being removed by pulling on the cable only and enables removal only when the Connector (housing) is pulled.

Ratings and Specifications

Item	Models EE-SPY311, EE-SPY411, EE-SPY312, EE-SPY412			
Sensing distance		2 to 5 mm (Reflection factor: 90%; white paper 15×15 mm)		
Minimum sensing object		Pure copper wire (0.05 mm dia.)		
Distance to background *1		20 mm max. (glass with aluminum deposition)	*1.	
Differential distance		0.2 mm (with a sensing distance of 3 mm, horizontally)	Sensing object	
Light source		GaAs infrared LED with a peak wavelength of 940 nm	Background object	
Indicator *2		Light indicator (red)	(glass with aluminum deposition)	
Supply voltage		5 to 24 VDC ±10%, ripple (p-p): 5% max.	20 mm	
Current consumption		Average: 15 mA max., Peak: 50 mA max.	 20 mm Distance to background *2. The indicator is a GaP red LED (peak wavelength: 700 nm). *3. The response frequency was measured by detecting the following rotating disk. 	
Control output		 NPN voltage output: Load power supply voltage: 5 to 24 VDC Load current: 80 mA max. OFF current: 0.5 mA max. 80 mA load current with a residual voltage of 1.0 V max. 10 mA load current with a residual voltage of 0.4 V max. 		
Response frequency *3		100 Hz min.		
Ambient illumination		3,000 lx max. with incandescent light or sunlight on the surface of the receiver	15 mm	
Ambient temperature range		Operating: −10 to +55°C Storage: −25 to +65°C		
Ambient humidity range		Operating: 5% to 85% Storage: 5% to 95%		
Vibration resistance		Destruction: 10 to 50 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z directions	EE-SPY311/411	
Shock resistance		Destruction: 500m/s ² for 3 times each in X, Y, and Z directions	EE-SPY312/412	
Degree of protection		IEC IP50	EE-SPY312/412	
Connecting method		Special connector (soldering not possible)		
Weight		Approx. 2.6 g		
Material	Case	Polycarbonate		
wateria	Holder	Polybutylene phthalate (PBT)		

I/O Circuit Diagrams

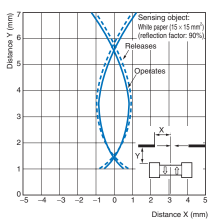
NPN Output

Model	Output configuration	Timing charts	Output circuit
EE-SPY411 EE-SPY412	Light-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load 1 Operates (relay) Releases	Light indicator (red) Main Circuit Voltage output (when the sensor is connected to a transistor circuit) ↓ Uight indicator ↓ Uight indicato
EE-SPY311 EE-SPY312	Dark-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load 1 Operates (relay) Releases	

Engineering Data (Reference Value)

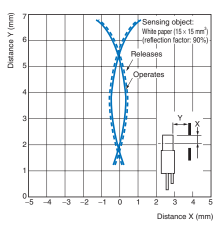
Operating Range Characteristics

EE-SPY311/411

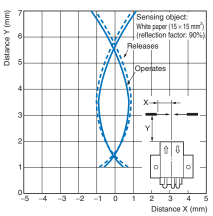


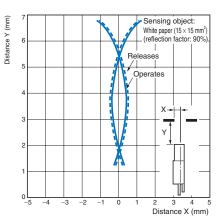
EE-SPY311/411

EE-SPY312/412



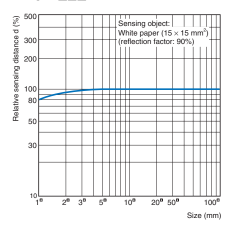
EE-SPY312/412





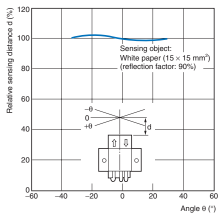
Sensing Distance vs. Object Area Characteristics

EE-SPY



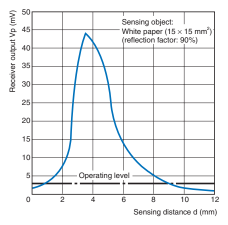
Sensing Angle vs. Sensing Distance Characteristics

EE-SPY312/412



Receiver Output vs. Sensing Distance Characteristics

EE-SPY



Safety Precautions

Refer to Warranty and Limitations of Liability.

<u> WARNING</u>

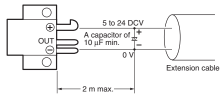
This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.

Precautions for Correct Use

Make sure that this product is used within the rated ambient environment conditions.

• Wiring

- Connection is made using a connector. Do not solder to the pins (leads).
- When extending the cable, use an extension cable with conductors having a total cross-section area of 0.3 mm². The total cable length must be 2 m maximum.
- To use a cable length longer than 2 m, attach a capacitor with a capacitance of approximately 10 μF to the wires as shown below. The distance between the terminal and the capacitor must be within 2 m. (Use a capacitor with a dielectric strength that is at least twice the Sensor's power supply voltage.)

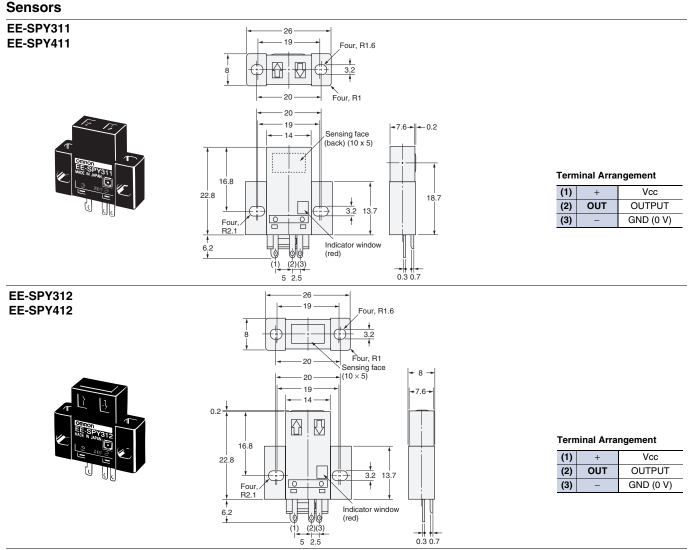


• Make sure the total length of the power cable connected to the product is less than 10 m even if a capacitor is inserted.

(Unit: mm)

Dimensions

Tolerance class IT16 applies to dimensions in this datasheet unless otherwise specified.



Accessories (Order Separately)

* Refer to Accessories for details.

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Телефон: 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.