Reflective Photomicrosensor with Sensitivity Adjuster (Non-modulated)

EE-SY671/672

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Infrared light

Photomicrosensor with sensitivity adjuster.

- · Easy adjustment with a built-in sensitivity adjuster.
- Easy optical axis monitoring with a bright light indicator.
- Compact design incorporating a built-in amplifier and special IC enables direct switching capacity of up to 100 mA.
- Wide operating voltage range: 5 to 24 VDC
- Connection possible with a range of ICs, relays, and Programmable Controllers (PLCs).



Be sure to read Safety Precautions on page 4.

Ordering Information

Sensors

Appearance		Sensing method	Sensing distance		Output type	Output configuration	Model
Horizontal type		Reflective type	1 to 5 mm	NPN output	Dark-ON or Light-ON	EE-SY671	
Vertical type						(Selectable) *	EE-SY672

* The Dark-ON/Light-ON (selectable) models are normally used as dark-ON models. To use them as light-ON models, short-circuit the L terminal and positive (+) terminal.

An EE-1001-1 Connector with the terminals already short-circuited is also available.

Accessories (Order Separately)

	Туре	Cable length	Model	Remarks
Connector		·	EE-1001	
			EE-1001-1	L terminal and positive (+) terminal are already short-circuited.
			EE-1009	
		1 m	EE-1006 1M	
	Connector with Cable		EE-1010 1M	
		2 m	EE-1006 2M	
			EE-1010 2M	
	Connector with Dahot Cable	1 m	EE-1010-R 1M	
	Connector with Robot Cable	2 m	EE-1010-R 2M	
Connector Hold-down Clip			EE-1006A	Applicable Photomicrosensors For EE-SY671 and 672 only. (Can be used only with EE-1006 Connectors for the Photomicrosensors listed above.)

Note: For details, refer to the Photomicro Sensors Accessories on EE- which can be accessed from your OMRON website.

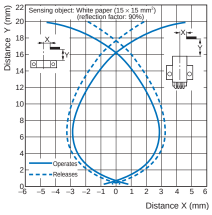
Ratings and Specifications

ltem	Models EE-SY671, EE-SY672			
Sensing distance		1 to 5 mm (Reflection factor: 90%; white paper 15×15 mm)	•	
Sensing object		Transparent or opaque: 15×15 mm min.	•	
Differential distance		0.5 max. (with a sensing distance of 3 mm, horizontally)	•	
Light sourc	e	GaAs infrared LED with a peak wavelength of 940 nm	•	
Indicator *1		Light indicator (red)		
Supply volt	age	5 to 24 VDC ±10%, ripple (p-p): 10% max.	_	
Current cor	nsumption	40 mA max.		
Control output		NPN open collector: Load power supply voltage: 5 to 24 VDC Load current: 100 mA max. OFF current: 0.5 mA max. 100 mA load current with a residual voltage of 0.8 V max. 40 mA load current with a residual voltage of 0.4 V max.		
Response f	requency *2	50 Hz min. (Average: 500 Hz)	*1. The indicator is a GaP red LED	
Ambient ille	umination *3	1,500 lx max. with fluorescent light on the surface of the receiver	 (peak wavelength: 690 nm). *2. The response frequency was measured b 	
Ambient temperature range		Operating: −25 to +55°C Storage: −30 to +80°C	detecting the following rotating disk.	
Ambient humidity range		Operating: 5% to 85% Storage: 5% to 95%	dia.	
Vibration resistance		Destruction: 20 to 2,000 Hz (peak acceleration: 100 m/s ²) 1.5-mm double amplitude for 2 h (4-min periods) each in X, Y, and Z directions	15 mm 15 mm 15 mm	
Shock resistance		Destruction: 500m/s ² for 3 times each in X, Y, and Z directions	Disk	
Degree of protection		IEC IP50	<u></u>	
Connecting method		Special connector (direct soldering possible)	Disk	
Weight		Approx. 3.5 g (including screwdriver for adjustment)		
	Case	Polybutylene phthalate (PBT)		
Material	Emitter/ receiver	Polycarbonate	- EE-SY672 - *3. The ambient illuminance is measured on the	
Accessories		Screwdriver for adjustment	surface of the receiver.	

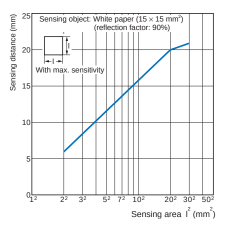
Operating Range Characteristics

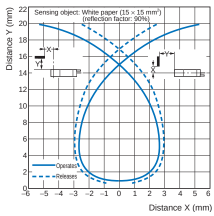
(Max. Sensitivity)

EE-SY67



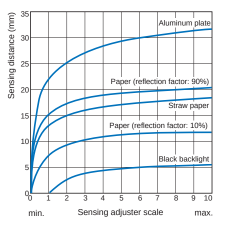
Sensing Distance vs. Object Area Characteristics





EE-SY67

Sensing Distance vs. Sensitivity Volume



I/O Circuit Diagrams

NPN Output

Model	Output configuration	Timing charts	Terminal connections	Output circuit
EE-SY671 EE-SY672	Light-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load 1 Operates (relay) Releases	Short-circuited between © terminal and positive ⊕ terminal	Light indicator
	Dark-ON	Light indicator ON (red) OFF Output ON transistor OFF Load 1 Operates (relay) Releases	Open between © terminal and positive ⊕ terminal	Main circuit Generation of the second

Refer to Warranty and Limitations of Liability.

🚹 WARNING

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

Soldering

• When direct soldering to the terminal, use the following guidelines. **Soldering Conditions**

Item	Temperature	Permissible time	Remarks
Soldering iron	350°C max.	3 s max.	The portion between the base of the terminals and the position 1.5 mm from the terminal base must not be soldered.

• The terminal base uses a polycarbonate resin, which could be deformed by excessive soldering heat, resulting in damage to the product's functionality.

Cable Extension

• 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 less than 10 m.

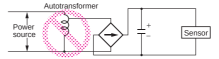
Installation

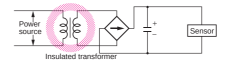
The photomicrosensor is built into the device being used and so is not equipped to deal with interference from an external light source. When using the sensor in an area exposed to an incandescent lamp, install so as to minimize the effects of external light sources.

• Sensitivity Adjustment

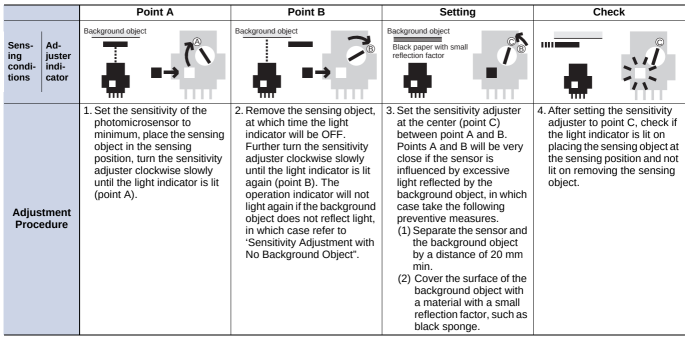
Use the special screwdriver (sold together) for sensitivity adjustment.

- When an excessive force is applied to sensitivity adjuster, it may be damaged.
- The shaft of the sensitivity adjuster is charged. Connect a DC power supply incorporating an insulated transformer to the photomicrosensor. Do not connect a DC power supply incorporating an autotransformer or the user may receive an electric shock when adjusting the sensitivity.





Sensitivity Adjustment with Background Object



Sensitivity Adjustment with No Background Object

		Point A	Point B	Check	
Sens- ing condi- tions	Ad- juster indi- cator				
Adjustment Procedure		1. Set the sensitivity of the photomicrosensor to minimum, place the sensing object at the sensing position, turn the sensitivity adjuster clockwise slowly until the light indicator is lit (point A).	2. Set the sensitivity adjuster at the center (point C) between points A and B (the point where the sensitivity is maximum).	 After setting the sensitivity adjuster to point C, check if the light indicator is not lit on removing the sensing object. 	

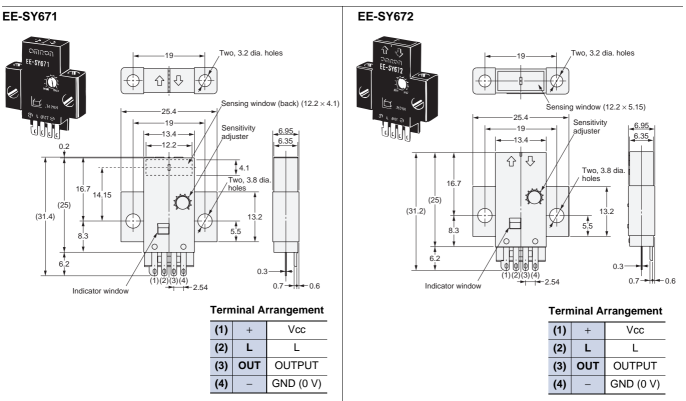
EE-SY671/672

(Unit: mm)

Dimensions

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

Sensors



Accessories (Order Separately)

* Refer to Accessories for details.

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