

Photoelectric Sensor

E3JM

Photoelectric Sensor with Built-in **Power Supply and Wiring Terminal Block for Easy Maintenance and Reliable Operation**

- Available for both AC and DC, with self-contained timer function
- Easy-to-wire with stepped terminal block system
- Provides polarized beam for reliable detection of shiny object (retroreflective models)
- Relay output and transistor output models (contact output: SPDT)



Ordering Information

When placing your order, specify the conduit type by adding one of the following suffix codes to the model number as shown below. -G: PG13.5 (European type)

-US: 1/2-14NPT

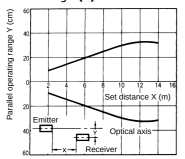
Sensing method		Through-beam	Retroreflective	Diffuse reflective	
Sensing distance			10 m	4 m	70 cm
With timer	Relay output		E3JM-10M4T	E3JM-R4M4T	E3JM-DS70M4T
	Transistor output	NPN	E3JM-10S4T	E3JM-R4S4T	E3JM-DS70S4T
		PNP	E3JM-10R4T	E3JM-R4R4T	E3JM-DS70R4T
Without timer Relay output		E3JM-10M4	E3JM-R4M4	E3JM-DS70M4	
	Transistor output	NPN	E3JM-10S4	E3JM-R4S4	E3JM-DS70S4
		PNP	E3JM-10R4	E3JM-R4R4	E3JM-DS70R4

Specifications —

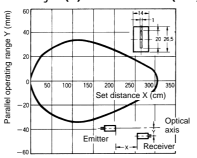
Item	E3JM-10j 4	E3JM-10j 4T	E3JM-R4j 4	E3JM-R4j 4T	E3JM-DS70j 4	E3JM-DS70j 4T	
Sensing method	Through-beam	<u>.</u>	Retroreflective	<u>.</u>	Diffuse reflective	·	
Supply voltage	12 to 240 VDC±10%, ripple (p-p): 10% max. 24 to 240 VAC±10%, 50/60 Hz						
Power consumption	3 W max.		2 W max.	2 W max.			
Sensing distance	10 m		4 m (with E39-R1	4 m (with E39-R1 reflector)		70 cm (20 × 20 white mat paper)	
Sensing object	Opaque 16 mm min.		Opaque 56 mm min.		Opaque and translucent		
Directional angle	3° to 20°		Sensor: 1° to 5° Reflector: 40° min.				
Differential travel					20% max.		
Control output	Relay output: SPDT 250 VAC, 3 A max. $(\cos \varphi = 1)$ 5 VDC, 10 mA min. Transistor output: 48 VDC, 100 mA max. (residual voltage: 2 V max.)						
Response time	Relay output: 30 ms max. Transistor output: 5 ms max.						
Sensitivity adjustment	Fixed				Adjustable		
Operating mode	Light ON and Dark ON switch selectable						
Indicator	Light indicator (red)	Operation indicator (red)	Light indicator (red)	Operation indicator (red)	Light indicator (red)	Operation indicator (red)	
Timer function	ON-delay/OFF-delay/One-shot delay switch selectable Delay time: 0.1 to 5 s (adjustable), only for E3JM-j j j 4T						
Connecting method	Terminal block system						
Enclosure rating	IEC: IP66						
Outer diameter of applicable cable	6 to 8 dia.						
Light source	Infrared LED (950 nm) Red LED (polarized) (660 nm) Infrared LED (950 nm)				0 nm)		
Life expectancy	Mechanical:50,000,000 times min. (switching frequency: 18,000 times/h) Electrical: 100,000 times min. (switching frequency: 1,800 times/h)						
Ambient illumination	Operating: 3,000 ℓx max. on optical spot (incandescent lamp)						
Ambient temperature	Operating: -25°C to 55°C (with no icing) Storage: -30°C to 70°C						
Ambient humidity	Operating: 45% to 85% Storage: 35% to 95%						
Insulation resistance	20 MΩ min. (500 VDC)						
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min						
Vibration resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude, 2 hrs each in X, Y, and Z directions Malfunction: 10 to 55 Hz, 1.5-mm double amplitude, 2 hrs each in X, Y, and Z directions						
Shock resistance	Destruction: 500 m/s ² (approx. 50G), 3 times each in X, Y, and Z directions Malfunction: 100 m/s ² (approx. 10G), 3 times each in X, Y, and Z directions						
Material	Case: ABS Lens: PMMA (Acrylate) Cover: PC (Polycarbonate) Mounting bracket: Steel						
Weight	Approx. 240 g		Approx. 130 g		Approx. 130 g		

Engineering Data

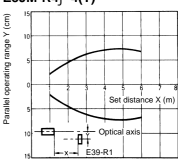
Parallel Operating Range (Typical) E3JM-10j 4(T)



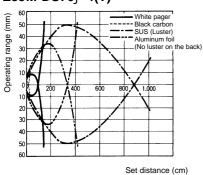
Parallel Operating Range (Typical) E3JM-10j 4(T) with E39-S39 (Slit)



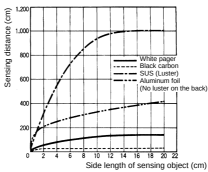
Retroreflective Parallel Operating Range (Typical) E3JM-R4j 4(T)



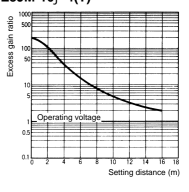
Surface Color of Sensing Object vs. Operating Range (Typical) E3JM-DS70j 4(T)



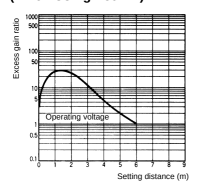
Size of Sensing Object vs. Sensing Distance E3JM-DS70j 4(T)



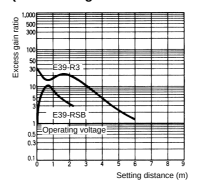
Excess Gain Ratio vs. Setting Distance (Typical) E3JM-10j 4(T)



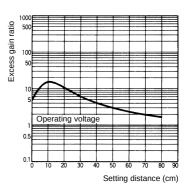
Excess Gain Ratio vs. Setting Distance (Typical) E3JM-R4j 4(T) (When Using E39-R1)



Excess Gain Ratio vs. Setting Distance (Typical) E3JM-R4j 4(T) (When Using E39-R3 or E39-RSB)



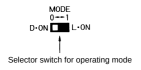
Excess Gain Ratio vs. Setting Distance (Typical) E3JM-DS70j 4(T)



Operation

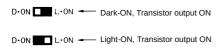
■ Switch Configuration

Models Without Timer

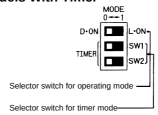


■ Switch Selection

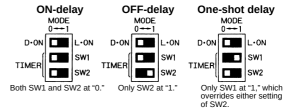
Models Without Timer



Models With Timer



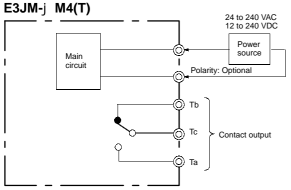
Models With Timer



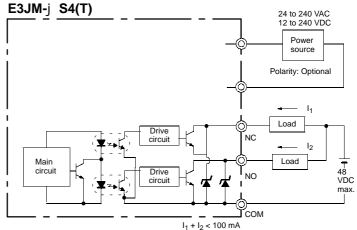
Note: Selector switch for operating mode is same as that for models without timer.

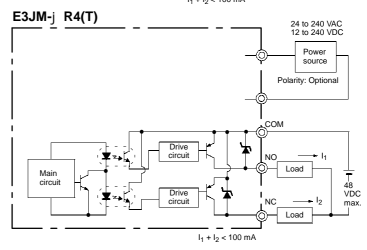
■ Output Circuit

Relay Output Models

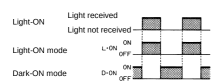


DC Transistor Output Models

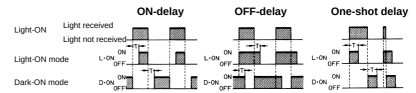




■ Timing Charts Models Without Timer



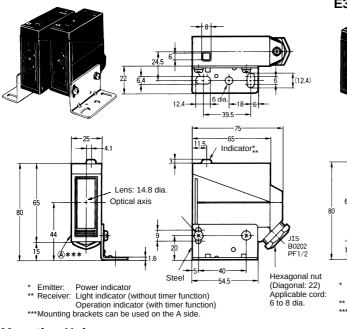
Models With Timer



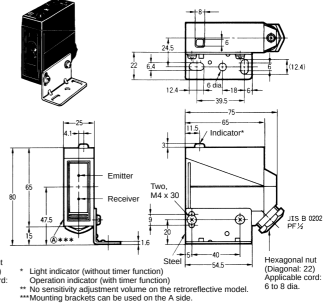
Dimensions

Note: All units are in millimeters unless otherwise indicated.



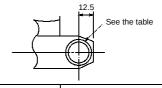






Mounting Holes





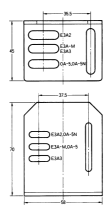
Conduit types	Suffix code
1/2-14NPT	-US
PG 13.5	-G (CENELEC conformed type)

■ Mounting Bracket (Order Separately)

When changing from a conventional model to an E3JM, use the E39-L51 mounting bracket if any optical axis deviation problems occur.

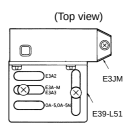
E39-L51





Mounting Example

Shown below is a mounting example for changing from an E3A3 to an E3JM.

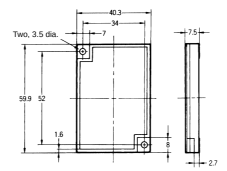


■ Reflectors

E39-R1 (Included with Retroreflective Models)

Materials: Reflective side: PMMA (Acrylic resin) Back side: ABS resin

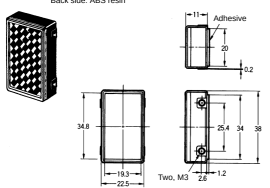


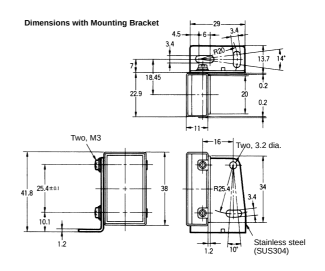


Compact Type (Order Separately)

E39-R3

Materials: Reflective side: PMMA (Acrylic resin)
Back side: ABS resin

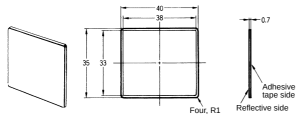




Tape Type (Order Separately)

E39-RSB

Materials: Vinyl chloride



ltem	E39-R3	E39-RSB (see note 2)
Sensing distance (with E3JM-R4)	3.5 m	0.25 to 1 m
Directional angle	30° min.	
Ambient temperature	Operating: -25°C to 55°C Storage: -40°C to 70°C	
Ambient humidity	Operating: 35% to 85% Storage: 35% to 95%	
Enclosure rating	IP67	

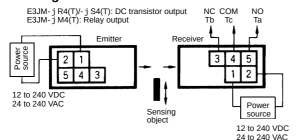
Note: 1. Both models provide the M.S.R. function.

2. Waterproofing property will be lost if it is cut.

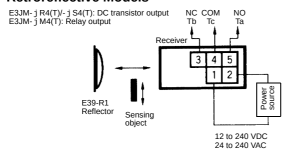
Installation

■ Connections

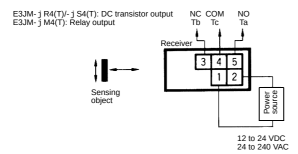
Through-beam Models



Retroreflective Models



Diffuse Reflective Models



■ Adjustment

Through-beam Models

For a E3JM with the timer function, the indicator will be lit when incident light is received while the mode is switched to L-ON, and the indicator will be lit when light is interrupted while the mode is switched to D-ON.

Move the emitter and receiver horizontally and vertically, and locate them to the center of the range in which the receiver indicator is lit.

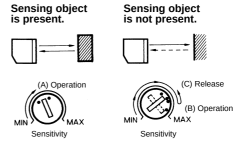
Retroreflective Models

The indicator of the retroreflective model with the timer function is lit in the same way as for the through-beam model.

As with the through-beam model, adjust the reflector and Sensor. Since the directional angle of the E3JM retroreflective model is 1 to 5 degrees, pay careful attention when adjusting the Sensor.

Diffuse Reflective Models

The indicator of the diffuse reflective model with the timer function is lit in the same way as for the through-beam model.



- If a sensing object is present as shown above, turn the sensitivity adjuster clockwise to increase the sensitivity. Point (A) is where the indicator is lit.
- Remove the sensing object and turn the adjuster clockwise. Point (B) is where the indicator is lit by background objects.
- Turn the adjuster counterclockwise to decrease the sensitivity, starting from the point (B). Point (C) is where the indicator is lit.
- 4. The center point between the point (A) and point (C) is the optimum position. If the indicator is not lit by the background object at the maximum sensitivity, set to the center point between the point (A) and the maximum sensitivity.

Note: The sensitivity adjuster may be damaged if an excessive force is applied.

Precautions

Connecting and Wiring

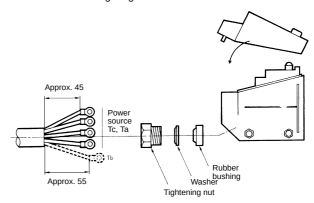
Recommended outer diameter of cables is from 6 to 8 dia.

Be sure to firmly tighten the cover in order to maintain waterproof and dustproof properties. The screw size of the conduit socket is as shown in the following table.

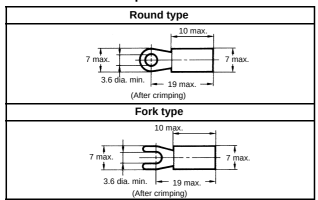
Model	Conduit socket thread size
E3JM-j	PF ¹ / ₂

Cord Terminal Treatment

Adjust the four wires to the same length when the Ta output is to be used only. If both the Ta and Tb outputs are to be used, treat them as shown in the following diagram.



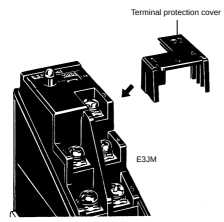
Recommended Crimp Terminal Dimensions



Note: Use terminals with insulation tube (recommended crimp terminal: 1.25 to 3.5).

Terminal Protection Cover (Accessory)

The terminal protection cover is designed to improve safety by maintaining the sensitivity properties of the product and by preventing any contact with charged sections while it is being operated with the mode set to the timer mode. Mount the product as shown in the following diagram (mount the through-beam model on the receiver side).



Output Relay Contact

If a load such as contactor or valve is used that may produce arc when it is turned off, the NC (or NO) side may turn on before the NO (or NC) side is turned off. When using both the NC and NO outputs, use an arc killer.

Connecting and Wiring DC Transistor Output Models

When using the DC transistor output model, the total of the load current for the L-ON output (NO) and that for the D-ON (NC) should be 100 mA max. If the total exceeds 100 mA, the load short-circuit protection function will be activated (this function will be reset when the power of the photoelectric sensor is turned off).

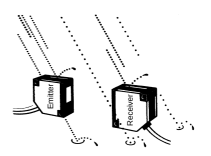
Ambient Conditions (Installation Area)

The E3JM will malfunction if installed in the following places.

- Places where the E3JM is exposed to a dusty environment.
- Places where corrosive gases are produced.



 Places where the E3JM is directly exposed to water, oil, or chemicals.



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. E203-E1-3 In the interest of product improvement, specifications are subject to change without notice.

OMRON Corporation

Systems Components Division 28th Fl., Crystal Tower Bldg. 1-2-27, Shiromi, Chuo-ku, Osaka 540 Japan

Phone: 06-949-6012 Fax: 06-949-6021

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