Multi voltage photoelectric sensor in plastic housing with timer function

## **E3JM**

The square sized E3JM family provides 12 to 240 VDC and 24 to 240 VAC power supply voltage, an enhanced sensing distance and a timer function.

- 12 to 240 VDC and 24 to 240 VAC supply voltage
- Relay or solid state relay output
- Timer function



## **Ordering Information**

Sensor type	Sensing distance	Connection method	Timer function	Order code			
				Relay output	DC SSR output		
					minus common	plus common	
Through-beam	10 m	Terminal block (with PG 13.5)	_	E3JM-10M4-G-N	E3JM-10S4-G-N	E3JM-10R4-G-N	
			ON or OFF delay 0.1 s to 5 s	E3JM-10M4T-G-N	E3JM-10S4T-G-N	E3JM-10R4T-G-N	
Retro-reflective with M.S.R.	R. 4 m		_	E3JM-R4M4-G	E3JM-R4S4-G	E3JM-R4R4-G	
			ON or OFF delay 0.1 s to 5 s	E3JM-R4M4T-G	E3JM-R4S4T-G	E3JM-R4R4T-G	
Diffuse-reflective	700 mm (adjustable)		_	E3JM-DS70M4-G	E3JM-DS70S4-G	E3JM-DS70R4-G	
<u></u>			ON or OFF delay 0.1 s to 5 s	E3JM-DS70M4T-G	E3JM-DS70S4T-G	E3JM-DS70R4T-G	

#### Accessories

#### Slit

Slit width	Sensing distance	Minimum sensing object (typical)	Model	Quantity	Remarks
1 mm × 20 mm	1.2 m	1 mm dia.	E39-S39	total)	(Seal-type long slit) Can be used with the Through-beam Model E3JM-10□4(T).

#### Reflectors

Name	Sensing distance (typical)	Model	Quantity	Remarks
Reflectors	4 m (rated value)	E39-R1	1	Provided with the E3JM-R4□4(T).
Small Reflectors	3.5 m	E39-R3	1	
Tape Reflectors	1 m (200 mm) (See note 2.)	E39-RS1	1	
	1.6 m (200 mm) (See note 2.)	E39-RS2	1	
	2 m (200 mm) (See note 2.)	E39-RS3	1	

Note 1. For the complete overview of available reflectors please refer to www.industrial.omron.eu or to the accessory datasheet E26E.

#### **Mounting Bracket**

Appearance	Model	Quantity	Remarks
	E39-L53	1	Provided with the E3JM

Note: If a Through-beam Model is used, order two Mounting Brackets for the Emitter and Receiver respectively.

<sup>2.</sup> Values in brackets are the minimum required distance between the Sensor and Reflector.

## **Specifications**

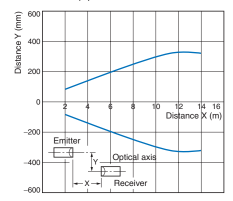
## Ratings/Characteristics

Item		Through-beam Retro-reflective with M.S.R. Diffuse-reflective						
		E3JM-10□4	E3JM-10□4T	E3JM-R4□4	E3JM-R4□4T	E3JM-DS70□4		
							DS70□4T	
Sensing distance		10 m		4 m (When using E39-R1)		White paper (200 $\times$ 200 mm): 700 mm		
Standard sensing object		Opaque: 14.8-mm dia. min.		Opaque: 75-mr	n dia.min.			
Differential travel						20% max. of sensing distance		
Directional angle		Both Emitter and Receiver 3° to 20°		1° to 5°				
Light source (wave	length)	Infrared LED (950 nm)		Red LED (660 nm)		Infrared LED (9	50 nm)	
Power supply voltage		12 to 240 VDC±10%, ripple (p-p): 10% max. 24 to 240 VAC±10%, 50/60 Hz						
Power consumption	n	3 W max. 2 W max.						
Control output		Relay output (M Models): SPDT 250 VAC, 3 A max. (cosφ = 1) 5 VDC, 10 mA min. DC SSR output (S, R Models):48 VDC, 100 mA max. (residual voltage: 2 V max.) Light-ON/Dark-ON selectable						
Life expectancy	Mechanical	50,000,000 times min. (switching frequency: 18,000 times/h)						
	Electrical	100,000 times n	nin. (switching fre	equency: 1,800 ti	mes/h)			
Response time	Relay out- put	Operation or reset: 30 ms max.						
	DC SSR output	Operation or res	set: 5 ms max.					
Sensitivity adjustm	ent	One-turn adjuster						
Timer function (See	e note.)	ON-delay/OFF-delay/One-shot delay switch selectable Delay time: 0.1 to 5 s (adjustable), only for E3JM-□□□4T						
Ambient illumination (Receiver side)		Incandescent lamp: 3,000 & max.						
Ambient temperatu	re	Operating:–25°C to 55°C (with no icing or condensation) Storage:–30°C to 70°C (with no icing or condensation)						
Ambient humidity		Operating:45% to 85% (with no condensation) Storage:35% to 95% (with no condensation)						
Insulation resistant	е	20 M $\Omega$ min. at 500 VDC between current-carrying parts and case						
Dielectric strength		2,000 VAC, 50/60 Hz for 1 min. between current-carrying parts and case						
Vibration resis-	Destruction	10 to 55 Hz, 1.5	-mm double amp	litude for 2 hours	s each in X, Y, an	d Z directions		
tance	Malfunction	10 to 55 Hz, 1.5	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions					
Shock resistance	Destruction	500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions						
	Malfunction	100 m/s <sup>2</sup> 3 times each in X, Y, and Z directions						
Degree of protection		IEC 60529: IP66						
Connection method		Terminal block						
Indicator		Light indicator (red), power in- dicator (red)	Operation indi- cator (red), power indicator (red)	Light indicator (red)	Operation indi- cator (red)	Light indicator (red)	Operation indi- cator (red)	
Weight (packed state) Approx. 270 g			, ,	Approx. 160 g Approx. 160 g				
Material	Case	ABS						
	Lens	Methacrylic resin						
	Cover	Polycarbonate						
	Mounting Bracket	Iron						
Accessories					ection cover, one ), instruction man		ection nuts,	

 $\textbf{Note:} \ \ \text{The timer cannot be disabled for Models with timer functions (E3JM-$\square\square$4T)}.$ 

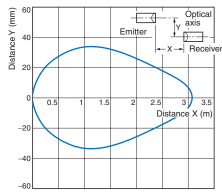
Parallel Operating Range (Typical) Through-beam

E3JM-10□4(T)



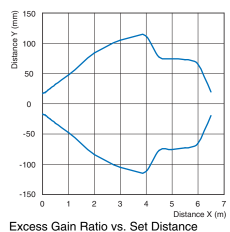
Parallel Operating Range (Typical) Through-beam

E3JM-10□4(T) with E39-S39 (Slit)



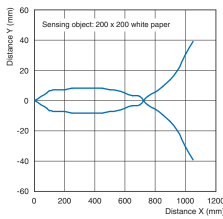
Parallel Operating Range (Typical) Retro-reflective

E3JM-R4□4(T) (When Using E39-R1)



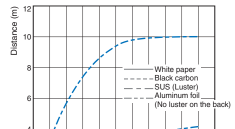
Operating Range (Typical) Diffuse-reflective

E3JM-DS70□4(T)



Size of Sensing Object vs. Sensing Distance

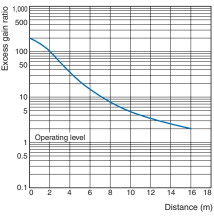
Diffuse-reflective E3JM-DS70□4(T)



Through-beam

(Typical)

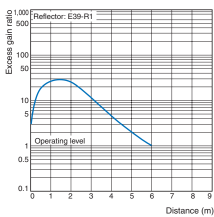
E3JM-10□4(T)



Excess Gain Ratio vs. Set Distance (Typical)

Retro-reflective

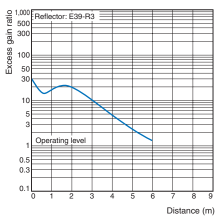
E3JM-R4□4(T) (When Using E39-R1)



Side length of sensing object (mm) Excess Gain Ratio vs. Set Distance (Typical)

Retro-reflective

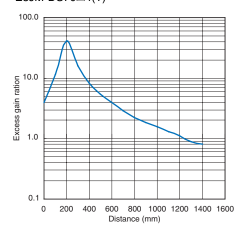
E3JM-R4□4(T) (When Using E39-R3)



Excess Gain Ratio vs. Set Distance (Typical)

Diffuse-reflective

E3JM-DS70□4(T)

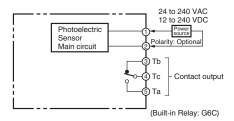


## Operation

### **Output Circuit**

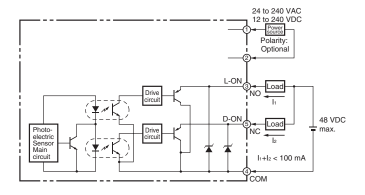
#### Relay Output Models

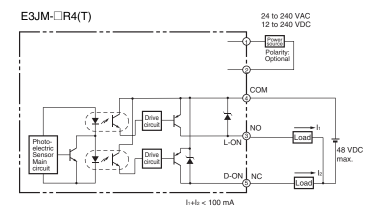
E3JM-□M4(T)



#### DC SSR Output Models

E3JM-□S4(T)



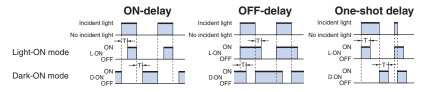


## **Timing Charts**

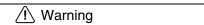
#### **Models without Timer**

# Light-ON mode LON OFF Dark-ON mode DON OFF

#### Models with Timer



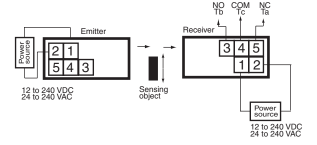
#### **Precautions**



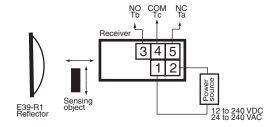
This product is not designed or rated for ensuring safety of persons. Do not use it for such purposes.

#### Connections

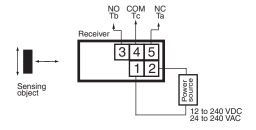
#### Through-beam Models



#### **Retro-reflective Models**



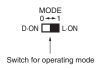
#### Diffuse-reflective Models



## Precautions for Correct Use

## Switch Configuration

Models without Timer



#### 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 Light-ON, and the indicator will be lit when light is interrupted while the mode is switched to Dark-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.

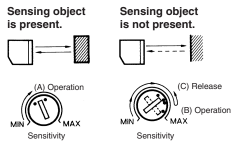
#### Retro-reflective Models

The indicator of the Retro-reflective 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 Retro-reflective Model is 1 to 5 degrees, pay careful attention when adjusting the Sensor.

#### **Diffuse-reflective Models**

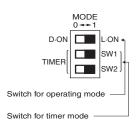
The indicator of the Diffuse-reflective Model with the timer function is lit in the same way as for the Through-beam Model.



- 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.
- 2. 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.

#### Models with Timer

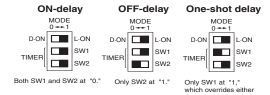


#### Switch Selection

#### Models without Timer

## MODE 0 → + 1 D-ON L-ON → Dark-ON, Transistor output ON MODE 0 → + 1 D-ON → Light-ON, Transistor output ON

#### Models with Timer



setting of SW2.

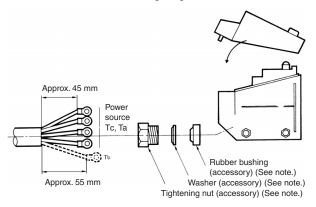
Note: The switch for the operating mode is the same as that for models without a timer.

#### 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.

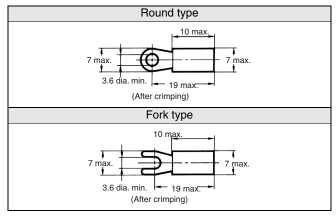
#### Cable End Treatment

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**

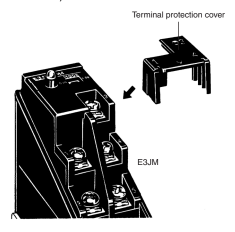
(Unit: mm)



**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 SSR Output Models

When using the DC SSR output model, the total of the load current for the Light-ON output (NO) and that for the Dark-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).

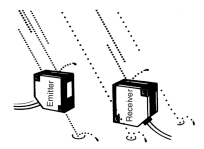
#### Ambient Conditions (Installation Area)

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.



#### **Dimensions**

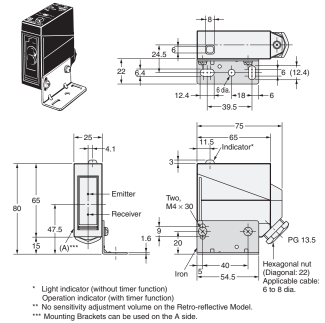
Note 1. The operating mode switch and timer mode switch are located inside the cover.

2. All units are in millimeters unless otherwise indicated.



## -65 Indicator ... Two, M4 × 30 Optical axis Hexagonal nut (Diagonal: 22) Applicable cable: Iron Emitter: Power indicator 6 to 8 dia. \*\* Receiver: Light indicator (without timer function) Operation indicator (with timer function) \*\*\* Mounting Brackets can be used on the A side.

E3JM-DS70□4(T) E3JM-R4□4(T)

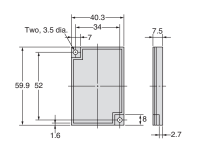


#### Reflectors

#### E39-R1 (Provided with Retro-reflective Models)

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





### Seal-type Long Slit

#### E39-S39



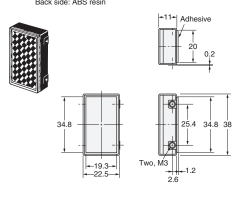
Materials: Polyester

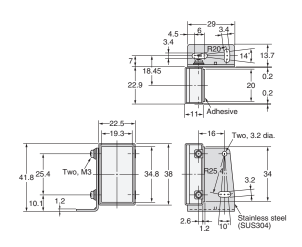


#### Small Reflector (Order Separately)

#### E39-R3

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



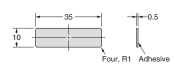


#### Tape Reflectors (Order Separately)

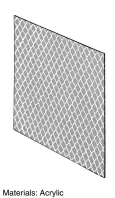
E39-RS1

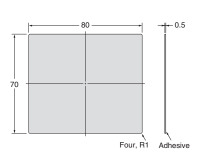






E39-RS3



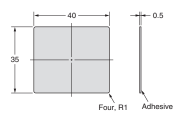


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E39-RS2



Materials: Acrylic



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OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

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It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the product may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

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Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

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Cat. No. E203-E2-05

In the interest of product improvement, specifications are subject to change without notice.

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