# E3JM/E3JK

CSM\_E3JM\_E3JK\_DS\_E\_10\_1

# **Two Models Contribute to Overall Cost Reduction**

#### **E3JM Terminal Block Models**

• Easy to wire and adjust.

#### **E3JK Pre-wired Models**

• Slim body is economically priced and full of functions.



Be sure to read Safety Precautions on page 10.

# **Ordering Information**

Sensors (Refer to Dimensions on page 12.)

**E3JM** 



Red light	Infrared light

Sensing method	Appearance	Connection method	Sensing distance			Operation mode	Output configuration	Functions	Model		
Through-							Relay		E3JM-10M4-N		
beam							nelay	Timer	E3JM-10M4T-N		
(Emitter +				10 r	~		DC SSR		E3JM-10S4-N		
Receiver) *				101	H		DC 99H	Timer	E3JM-10S4T-N		
Retro-							ı	_ight-ON	Relay		E3JM-R4M4
reflective		Terminal		4 m		Dark-ON	neiay	Timer	E3JM-R4M4T		
with MSR		block			١,	switch			E3JM-R4S4		
function	E39-R1 (provided)				S	selectable)	DC 33N	Timer	E3JM-R4S4T		
							Relay		E3JM-DS70M4		
Diffuse-reflective	Lâ.	<b>□</b>	700			Rei		Timer	E3JM-DS70M4T		
	<b>↓</b>		700 mm				DC SSR		E3JM-DS70S4		
	-							Timer	E3JM-DS70S4T		

<sup>\*</sup> Through-beam Sensors are sold in sets that include both the Emitter and Receiver.

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#### E3JK

Sensing method	Appearance	Connection method	Sensing di	Sensing distance		Operation mode		Model				
Through-					Light-ON		Relay	E3JK-5M1-N 2M				
beam				5 m	Dark-ON		nelay	E3JK-5M2-N 2M				
(Emitter + Receiver) *1				5 111	Light-ON Dark-ON	Both selectable	DC SSR	E3JK-5S3-N 2M				
Retro-reflec-				*2	Light-ON		Relay	E3JK-R2M1 2M				
tive with MSR		1					2.5	m	Dark-ON		nelay	E3JK-R2M2 2M
function		(3 )	m)	Light-ON Dark-ON	Both selectable	DC SSR	E3JK-R2S3 2M					
Datus wells		(2 m)		*2	Light-ON		Relay	E3JK-R4M1 2M				
Retro-reflec- tive without	E39-R1 (provided)			4 m	Dark-ON		nelay	E3JK-R4M2 2M				
MSR function	,			(5 m)	Light-ON Dark-ON	Both selectable	DC SSR	E3JK-R4S3 2M				
Diffuse-reflective					Light-ON		Relay	E3JK-DS30M1 2M				
	<b>□</b> 1 →		□ 200 mm		Dark-ON		пеіау	E3JK-DS30M2 2M				
	<b></b>		300 mm		Light-ON Dark-ON	Both selectable	DC SSR	E3JK-DS30S3 2M				

Note: UL-listed models have the -US suffix. Through-beam models have -US suffix instead of -N suffix. (Example: E3JM-10M4-US 2M). Tightening nuts, washers, and rubber bushings are not provided with these models. Change: Shape of the E3JM conduit socket

Note, however, that DC-type E3JK SSR Output Models are not UL-listed.

- \*1. Through-beam Sensors are sold in sets that include both the Emitter and Receiver.
- \*2. Values in parentheses indicate the sensing distance when using E39-R2 Reflectors.

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

Slit (A Slit is not provided with the Sensor for through-beam. Order a Slit separately if required.) (Refer to Dimensions on page 12.)

Slit width	Sensing distance		Minimum detect- able object (typical)	Model	Quantity	Remarks
1 mm × 20 mm	E3JM-10□4(T)-N	1.2 m	1-mm dia.	E39-S39	1 Slit each for the Emitter and	(Seal-type long slit) Can be used with the E3JM-10□4(T)-N
1 111111 × 20 111111	E3JK-5□□-N	0.7 m	r-min dia.	203-333	Receiver (2 Slits total)	and E3JK-5□□-N Through-beam Models.

#### Reflectors (A Reflector is required for Retroreflective Sensors.)

A Reflector is provided with the E39-R1 Sensor. For other Sensors, order a Reflector separately if required. (Refer to Dimensions on E39-L/F39-L/E39-S/E39-R.)

Name	Sensing di	stance (typical)	Model	Quantity	Remarks	
E3JM-R4□4(T) 4 m (rated value)				Provided with the E3JM-R4□4(T)		
	E3JK-R2□□	2.5 m (rated value)	E39-R1	1	Provided with the E3JK-R2□□ ´	
Reflectors	E3JK-R4□□	4 m (rated value)			Provided with the E3JK-R4□□	
	E3JK-R2□□	3 m	E39-R2	4		
	E3JK-R4□□	5 m		ı		
Small Reflectors	E3JM-R4□4(T)	3.5 m	E39-R3	1		
Small Hellectors	E3JK-R2□□	1 m (5 mm) *				
	E3JM-R4□4(T)	1 m (200 mm) *	E39-RS1	1	Fueblas MCD (suestion	
	E3JK-R2□□	750 mm (200 mm) *	E39-N31			
Tana Baflaatara	E3JM-R4□4(T)	1.6 m (200 mm) *	E39-RS2	1		
Tape Reflectors	E3JK-R2□□	1.2 m (200 mm) *	E39-N32		Enables MSR function.	
	E3JM-R4□4(T)	2 m (200 mm) *	E39-RS3	-1		
	E3JK-R2□□	1.5 m (200 mm) *	E39-H53	1		

Note: 1. When using any reflector other than the provided one, use a sensing distance of approximately 0.7 times the typical value as a guide. 2. Refer to Reflectors on E39-L/F39-L/E39-S/E39-R for details.

<sup>\*</sup> Values in parentheses are the minimum required distance between the Sensor and Reflector.

#### **Mounting Bracket**

Some Mounting Brackets are provided with the Sensor. Order other Mounting Brackets separately if required. (Refer to E39-L/F39-L/E39-S/E39-R)

Appearance	Model	Quantity	Remarks
	E39-L53	1	Provided with the E3JM.
	E39-L40	1	Provided with the E3JK.
	E39-L51	1	Mounting Bracket designed for changing from he E3A-M, E3A2, E3A3, OA-5, or OA-5N to the E3JM.

Note: 1. When using a Through-beam Sensor, order one Connector for the Receiver and one for the Emitter. 2. Refer to *Mounting Brackets* on *E39-L/F39-L/E39-S/E39-R* for details.

# **Ratings and Specifications**

#### E3JM

	Sensing method	Through-beam model	Retro-reflective model (with MSR function)	Diffuse-reflective model				
Item	Model	E3JM-10□4(T)-N	E3JM-R4□4(T)	E3JM-DS70□4(T)				
Sensing distance		10 m	4 m (When using E39-R1)	White paper (200 × 200 mm): 700 mm				
Standard sensi	ng object	Opaque: 14.8-mm dia. min.	Opaque: 75-mm dia. min.					
Differential trav	el	-		20% max. of sensing distance				
Directional ang	le	Both Emitter and Receiver 3° to 20°	1° to 5°					
Light source (w	avelength)	Infrared LED (950 nm)	Red LED (660 nm)	Infrared LED (950 nm)				
Power supply v	oltage	12 to 240 VDC±10%, ripple (p-p): 1 24 to 240 VAC±10%, 50/60 Hz	0% max.					
Power con-	DC	3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)	2 W max.					
sumption	AC	3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)	2 W max.					
Control output		Relay output (E3JM-□□M4 (T) mo DC SSR output (E3JM-□□S4 (T) n Light-ON/Dark-ON selectable						
Life .	Mechanical	50,000,000 times min. (switching fr	equency: 18,000 times/h)					
expectancy (relay output)	Electrical	100,000 times min. (switching frequ	uency: 1,800 times/h)					
	Relay output	(E3JM-□□M4 (T) models) Operate or reset: 30 ms max.						
Response time	DC SSR output	(E3JM-□□S4 (T) models) Operate or reset: 5 ms max.						
Sensitivity adju	stment	One-turn adjuster						
Timer function	*	ON-delay/OFF-delay/One-shot delay switch selectable Delay time: 0.1 to 5 s (adjustable), only for E3JM-□□□4T						
Ambient illumir (Receiver side)	nation	Incandescent lamp: 3,000 lx max.						
Ambient tempe	rature range	Operating: -25°C to 55°C, Storage: -30°C to 70°C (with no icing or condensation)						
Ambient humid	ity range	Operating: 45% to 85% (with no condensation), Storage: 35% to 95% (with no condensation)						
Insulation resis	tance	20 MΩ min. at 500 VDC						
Dielectric stren	gth	2,000 VAC, 50/60 Hz for 1 min.						
Vibration	Destruction	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions						
resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions						
Shock	Destruction	500 m/s <sup>2</sup> 3 times each in X, Y, and	Z directions					
resistance	Malfunction	100 m/s <sup>2</sup> 3 times each in X, Y, and Z directions						
Degree of prote	ection	IEC 60529: IP66						
Connection me	thod	Terminal block						
Weight (packed	state)	Approx. 270 g Approx. 160 g						
Case		ABS (Acrylonitril Butadiene Styrene	e)					
	Lens	Methacrylic resin						
Material	Cover	Polycarbonate						
	Mounting Bracket	Iron						
Accessories		Mounting Bracket (with screw), Nuting -US Models), Instruction manua		set of cable connection nuts (excluder-preflective Sensors)				

<sup>\*</sup> The timer cannot be disabled for models with timer functions (E3JM- $\square\square$ 4T).

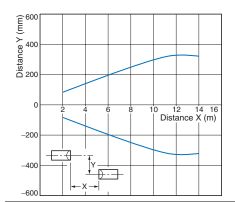
#### E3JK

Sensi	ing method	Through-b	eam model		ctive model R function)		ctive model SR function)	Diffuse-refle	ective model		
Item	Model	E3JK -5M□-N	E3JK -5S3-N	E3JK -R2M□	E3JK -R2S3	E3JK -R4M□	E3JK -R4S3	E3JK -DS30M□	E3JK -DS30S3		
Sensing	distance	5 m		2.5 m (When u	sing E39-R1)	4 m (When usi	ng E39-R1)	White paper (1 300 mm	00 × 100 mm):		
Standard object	sensing	Opaque: 14.8-r	mm dia. min.	Opaque: 75-mr	m dia. min.	1		-			
Differenti	ial travel			-	-			20% max. of se	ensing distance		
Direction	al angle	Both Emitter an 20°	d Receiver 3° to	1° to 5°				-			
Light sou (wavelen		Infrared LED (9	950 nm)	Red LED (660	nm)			Infrared LED (9	950 nm)		
Power su voltage	ipply		±10%, ripple (p- <sub>l</sub> ±10%, 50/60 Hz								
Power con-	DC	3 W max. (Em max. Receive		2 W max.							
sump- tion	AC	3 W max. (Em max. Receive		2 W max.							
Control o	output	Relay output SPDT, 250 VAC, 3 A max. (coso= 1) 5 VDC, 10 mA min.	DC SSR out- put, Negative: common 48 VDC, 100 mA max. Leakage cur- rent: 0.1 mA max. With load short-circuit protection	Relay output SPDT, 250 VAC, 3 A max. (cosφ= 1) 5 VDC, 10 mA min.	DC SSR out- put, Negative: common 48 VDC, 100 mA max. Leakage cur- rent: 0.1 mA max. With load short-circuit protection	Relay output SPDT, 250 VAC, 3 A max. (cosφ= 1) 5 VDC, 10 mA min.	DC SSR output, Negative: common 48 VDC, 100 mA max. Leakage current: 0.1 mA max. With load short-circuit protection	Relay output SPDT, 250 VAC, 3 A max. (cosφ= 1) 5 VDC, 10 mA min.	DC SSR out- put, Negative: common 48 VDC, 100 mA max. Leakage cur- rent: 0.1 mA max. With load short-circuit protection		
Life ex- pectan-	Mechani- cal	50,000,000 tim	es min. (switchir	ng frequency: 18,	,000 times/h)						
cy (relay output)	Electrical	100,000 times min. (switching frequency: 1,800 times/h)									
Respons	e time	30 ms max.	10 ms max.	30 ms max.	5 ms max.	30 ms max.	5 ms max.	30 ms max.	5 ms max.		
Sensitivit adjustme								One-turn adjuster			
Ambient tion (Receive		Incandescent la	amp: 3,000 lx ma	ax.							
Ambient temperat	ure range	Operating: -25	°C to 55°C, Stor	age: -30°C to 70	0°C (with no icing	or condensation	n)				
Ambient humidity	range	Operating: 45%	% to 85% (with no	o condensation),	Storage: 35% to	95% (with no co	ondensation)				
Insulation resistanc		20 M $\Omega$ min. at	500 VDC								
Dielectric	strength	1,500 VAC, 50	/60 Hz for 1 min.								
Vibra- tion re-	Destruc- tion	10 to 55 Hz, 1.	5-mm double am	nplitude for 2 hou	ırs each in X, Y,	and Z directions					
sistance	Malfunc- tion	10 to 55 Hz, 1.	5-mm double am	nplitude for 2 hou	ırs each in X, Y,	and Z directions					
Shock	Destruc- tion	500 m/s² 3 times each in X, Y, and Z directions									
resis- tance	Malfunc- tion	100 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections	500 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections	100 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections	500 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections	100 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections	500 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections	100 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections	500 m/s <sup>2</sup> 3 times each in X, Y, and Z di- rections		
Degree o		IEC 60529 IP6	60529 IP64								
Connection method		Pre-wired (star	ndard length: 2 m	1)							
Weight (packed s	state)	Approx. 420 g		Approx. 250 g							
	Case	ABS (Acrylonit	tril Butadiene S	tyrene)							
Material	Lens	Methacrylic res	sin								
atorial	Mounting Bracket	Iron									
	ries	Mounting Brack									

## **Engineering Data (Typical)**

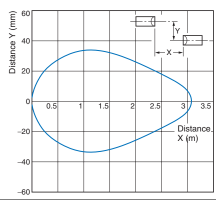
#### **Parallel Operating Range**

Through-beam E3JM-10□4(T)-N

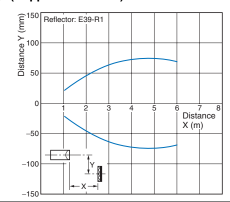


Through-beam

E3JM-10□4(T)-N + E39-S39 (Optional Slit) E3JM-R4□4(T) + E39-R1 (A Slit is mounted to the Emitter and Receiver.) (Supplied Reflector)



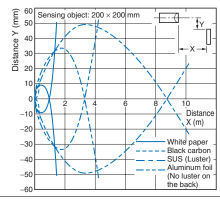
Retro-reflective



#### **Operating Range**

Diffuse-reflective

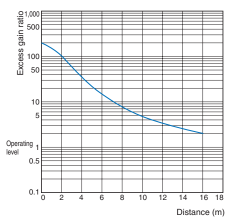
E3JM-DS70 □ 4(T)



#### **Excess Gain Ratio vs. Set Distance**

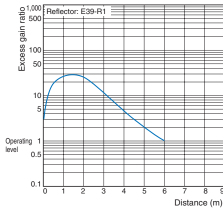
Through-beam

E3JM-10□4(T)-N

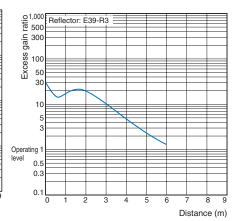


Retro-reflective

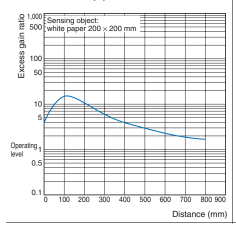
E3JM-R4 4(T) + E39-R1 (Supplied Reflector)



E3JM-R4□4(T) + E39-R3 (Optional Reflector)

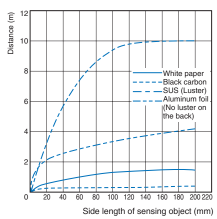


## Diffuse-reflective E3JM-DS70□4(T)



#### Sensing Object Size vs. Sensing Distance

#### E3JM-DS70□4(T)

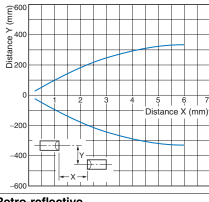


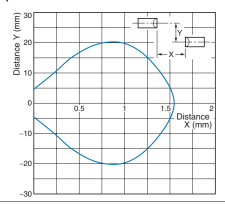
#### **Parallel Operating Range**

#### Through-beam

E3JK-5□□-N

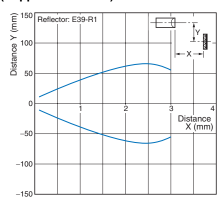
#### E3JK-5□□-N + E39-S39 (Optional Slit) (A Slit is mounted to the Emitter and Receiver.)



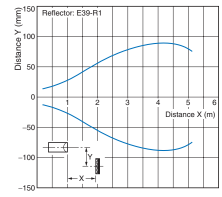


#### Retro-reflective

#### E3JK-R2□□ + E39-R1 (Supplied Reflector)



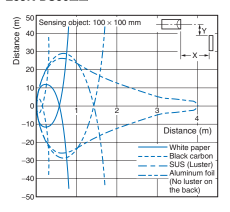
#### E3JK-R4□□ + E39-R1 (Supplied Reflector)



#### **Operating Range**

#### Diffuse-reflective

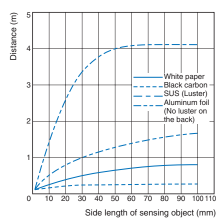
#### E3JK-DS30□□



#### **Sensing Object Size vs. Sensing Distance**

#### Diffuse-reflective

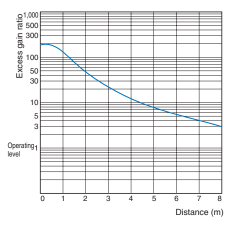
#### E3JK-DS30□□



#### **Excess Gain Ratio vs. Set Distance**

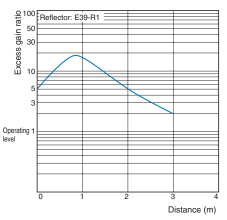
#### Through-beam

#### E3JK-5□□-N



#### Retro-reflective

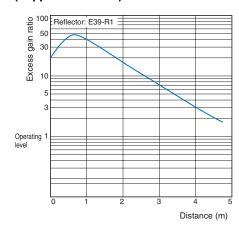
#### E3JK-R2□□ + E39-R1 (Supplied Reflector)

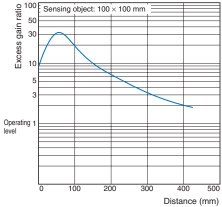


#### Diffuse-reflective E3JK-DS30□□

#### E3JK-R4□□ + E39-R1 (Supplied Reflector)

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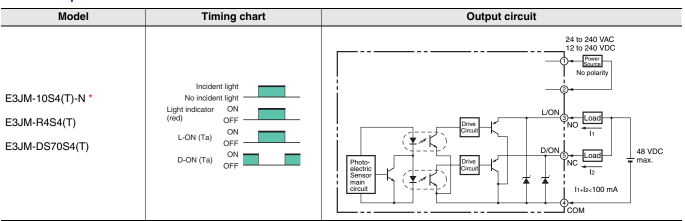
## I/O Circuit Diagrams

#### **E3JM**

#### **Relay Output Models**

Model	Timing chart	Output circuit
E3JM-10M4(T)-N * E3JM-R4M4(T) E3JM-DS70M4(T)	Incident light No incident light Light indicator (red) OFF L-ON (Ta) OFF D-ON (Ta) OFF	Photoelectric Sensor main circuit  3 Tb  4 to 240 VDC  Power  No polarity  3 Tb  Contact output  (Built-in Relay: G6C)

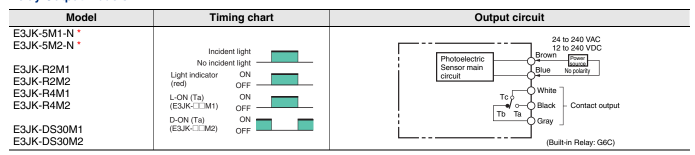
#### **DC SSR Output Models**



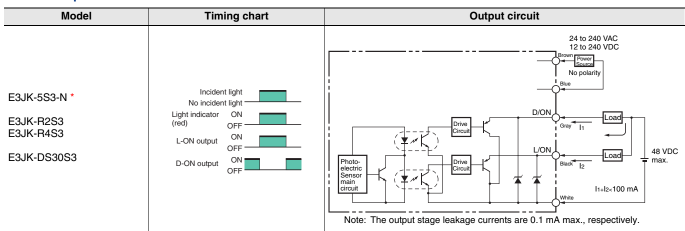
Note: Connect terminal 1 to any polarity and terminal 2 to the power supply because there is no polarity on the Emitter side.

#### E3JK

#### **Relay Output Models**



#### **DC SSR Output Models**



Note: Connect the brown cable to any polarity and the blue cable to the power supply because there is no polarity on the Emitter side.

<sup>\*</sup> Models numbers for Through-beam Sensors (E3JM-10□4(T)-N) are for sets that include both the Emitter and Receiver.

<sup>\*</sup> Models numbers for Through-beam Sensors (E3JK-5□□-N 2M) are for sets that include both the Emitter and Receiver.

#### **Safety Precautions**

#### Refer to Warranty and Limitations of Liability.

#### **MARNING**

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**

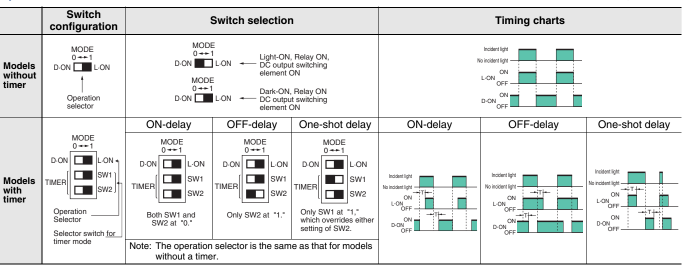
Do not use the product in atmospheres or environments that exceed product ratings.

#### E3JM

#### Designing

#### Operation

Note: The white part of the DIP switch indicates which setting is selected.



#### **Output Relay Contact**

If E3JM/E3JK is connected to a load with contacts that spark when the load is turned OFF (e.g., a contactor or valve), the normally-closed side may be turned ON before the normally-open side is turned OFF or vice-versa. If both normally-open output and normally-closed output are used simultaneously, apply an surge suppressor to the load.

Refer to OMRON's PCB Relays Catalog (X33) for typical examples of surge suppressors.

#### Wiring

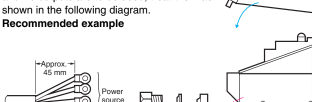
#### **Connecting and Wiring**

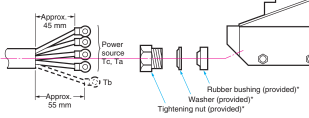
- We recommend connecting a cable with a conductor cross-section of 0.3 mm<sup>2</sup> and an outer diameter of 6 to 8 mm.
- Be sure to firmly tighten the cover in order to maintain waterproof and dustproof properties. The screw size of the conduit sockets is shown in the following table.

Model	Conduit socket thread size
E3JM-□	PF1/2

#### **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





\* These parts are not provided with models with a -US suffix.

#### **Recommended Crimp Terminal Dimensions** (Unit: mm)

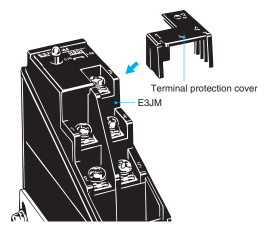
Round type	Fork type
7 max	7 max. 7 max. 3.6 dia. min. 19 max. 1
(After crimping)	(After crimping)

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

#### Others

#### **Terminal Protection Cover (Provided)**

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).



#### E3JK

#### Designing

#### **Power Reset Time**

The Sensor is ready to detect within 200 ms after it is turned ON. If the Sensor and load are connected to separate power supplies, be sure to turn ON the Sensor first.

#### **Items Common to** E3JM and E3JK

#### Wiring

#### **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).

#### Others

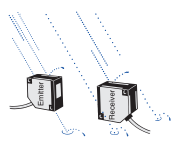
#### **Ambient Conditions (Installation Area)**

The E3JM will malfunction if installed in the following places.

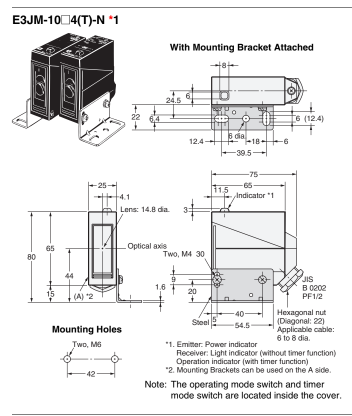
- Places where the E3JM is exposed to a dusty environment.
- Places where corrosive gases are produced.

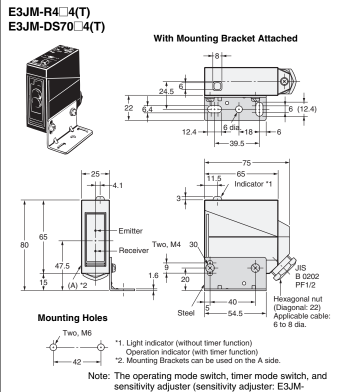


 Places where the E3JM is directly exposed to water, oil, or chemicals.



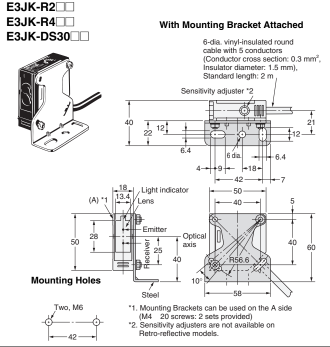
#### **Sensors**





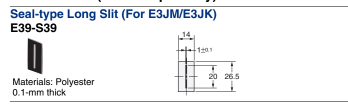
DS70□4(T) only) are located inside the cover.

E3JK-5□□-N \*2 With Mounting Bracket Attached 6-dia. vinyl-insulated round cable with 5 conductors (Conductor cross section: 0.3 mm², Insulator diameter: 1.5 mm), Standard length: 2 m \*3 <del>-</del>18► -42 Indicator \*2 50 (A) Lens: 14.8 dia 40 Optical axis 50 21.5 109 **Mounting Holes** Steel \*1. Mounting Brackets can be used on the A side (M4 20 screws: 2 sets provided) Two, M6 \*2. Emitter: Power indicator Receiver: Light indicator
\*3. The Emitter has two conductors.



- \*1. Models numbers for Through-beam Sensors (E3JM-10□4(T)-N) are for sets that include both the Emitter and Receiver.
- \*2. Models numbers for Through-beam Sensors (E3JK-5□□-N) are for sets that include both the Emitter and Receiver.

#### Accessories (Order separately)



#### **Mounting Brackets**

Refer to E39-L/F39-L/E39-S/E39-R for details.

#### **Read and Understand This Catalog**

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- and (ii) Buyer has no past due amounts.

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