## All voltage photoelectric sensors

# E3JK

- Built-in amplifier accepts wide supply voltage range.
- Slim, space-saving construction measures only 50 x 50 x 17.4 mm.
- Relay outputs with long life expectancy and high switching capacity (3 A, 250 V AC).
- Polarized retroreflective type available for glossy or shiny object detection.



Sensor type	Shape	Connection method	Sensing distance		stance	Output form	Output		Model
Through-beam	There is the same of the same		-		75	Light ON	Relay output		E3JK-5M1
Tillough-beam			5m		sm	Dark ON	inclay output		E3JK-5M2
Data and and			*		*	Light ON	Delevioutavit		E3JK-R2M1
Retroreflective model (with				2.5r	m	Dark ON	Relay output		E3JK-R2M2
M.S.R. function)					(3m)	Light ON/Dark ON	DC transistor	NPN	E3JK-R2S3
W.C.R. Tarrottorry					(selectable)	output	PNP	E3JK-R2R3	
Detroreflective	Retroreflective model (without M.S.R. function)			* 4m	Light ON	Relay output	E3JK-R4M1		
					Dark ON	- Relay output		E3JK-R4M2	
M.S.R. function)				(5m)	Light ON/Dark ON (selectable)	DC transistor o	utput	E3JK-R4S3	
Diffuse-reflective		<b>]</b> ←				Light ON	Delevieuteut		E3JK-DS30M1
	-1		∏ 300mm	l m		Dark ON	Relay output		E3JK-DS30M2
	<b>▶</b> 11→		<u> </u>			Light ON/Dark ON (selectable)	DC transistor o (NPN)	utput	E3JK-DS30S3

 $<sup>^{\</sup>star}\,$  The value within the parentheses indicates the sensing distance applied when the E39-R2 reflector is used.

Note: The UL-listed model ends with "-US". (Example: E3JK-5M1-US). Note that the DC transistor type of the E3JK is UL-unlisted.

#### Accessories (Order Separately)

#### Slits

Slit width	Sensing distance		Minimum sensing object (typical)	Model Quantity		Remarks	
Width 1 mmx20 mm	E3JK-5□□	0.7 m	1 mm dia.	E39-S39	1 pc. each for emitter and receiver (total 2 pcs.)	(Seal type long slit) Can be used with the throughbeam model E3JK-5□□.	

#### Reflectors

Name	Sensing dist	Model	Quantity	Remarks		
	E3JK-R2□□	2.5 m (rated value)	E39-R1	1	Attached to the E3JK-R2□□.	
Reflectors	E3JK-R4□□	4 m (rated value)	E39-K1	'	Attached to the E3JK-R4□□.	
Reliectors	E3JK-R2□□	3 m	E39-R2	1		
·	E3JK-R4□□	5 m		'		
Small reflector	E3JK-R2□□	1 m (5 mm) *	E39-R3	1		
	E3JK-R2□□	750 mm (200 mm) *	E39-RS1			
Tape Reflector	E3JK-R2□□	1.2 m (200 mm) *	E39-RS2	1	The M.S.R. function is available.	
	E3JK-R2□□	1.5 m (200 mm) *	00 mm) * E39-RS3			

Values in parentheses indicate the minimum required distance between the sensor and reflector.

Note: When the reflector used is other than the supplied one, set the sensing distance to about 0.7 times of the typical example as a guideline.

#### **Mounting Brackets**

Shape	Model	Quantity	Remarks
	E39-L40	1	Supplied with E3JK

Note: If a through-beam model is used, order two Mounting Brackets for the emitter and receiver respectively.

## Rating/Performance

## E3JK

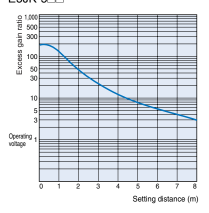
	Sensor type	Through- beam		ive model R. function)		tive model S.R. function)	Diffuse-	reflective	
Item	Model	E3JK-5M□	E3JK-R2M□	E3JK-R2□3	E3JK-R4M□	E3JK-R4S3	E3JK-DS30M□	E3JK-DS30S3	
Sensing o	listance	5 m	2.5 m 4 m (When using the E39-R1) (When using the E39		e E39-R1)	300 mm (White paper 100x100 mm)			
Standard object	sensing	Opaque 14.8 dia. min.	Opaque: 75 mr	n dia. min.					
Differentia distance	al						20% max. of sensing distance		
Directiona	al angle	Both emitter and receiver: 3°C to 20°C	1° to 5°						
Light sour length)	ce (wave	Infrared LED (950 nm)	Red LED (660	nm)			Infrared LED (9	950 nm)	
Power su age	pply volt-	12 to 240 VDC	±10% ripple (p-p	o) : 10% max. 24	4 to 240 VAC ±10	0% 50/60 Hz			
Current	DC	3 W max.	2 W max.						
con- sump- tion	AC	3 W max.	2 W max.						
Control ou		Relay output: 250VAC 3 A (cosφ=1) max., 5 VDC 10 mA min.	Relay output: 250VAC 3 A (cosφ=1) max., 5 VDC 10 mA min.	DC SSR Negative or positive common 48 VDC 100 mA max. Leak current 0.1 mA max. With load short-circuit protection	Relay output: 250VAC 3 A (cosφ=1) max., 5 VDC 10 mA min.	DC SSR Negative common 48 VDC 100 mA max. Leak current 0.1 mA max. With load short-circuit protection	Relay output: 250VAC 3 A (cosφ=1) max., 5 VDC 10 mA min.	DC SSR Negative common 48 VDC 100 mA max. Leak current 0.1 mA max. With load short-circuit protection	
Life ex- pectan-	Me- chanical	50 million times or more (switching frequency 18,000 times/hour)							
cy (relay output)	Electri- cal	100 thousand times or more (switching frequency 18,000 times/hour)							
Response	time	30 ms max.	30 ms max.	5 ms max.	30 ms max.	5 ms max.	30 ms max.	5 ms max.	
Sensitivity adjustmer		Single-turn adjustment						ustment	
Ambient illuminand	е	Incandescent lamp: 3,000 lux max.							
Ambient temperatu	ıre	Operating: -25°C to 55°C, Storage: -30°C to 70°C (with no icing or condensation)							
Ambient h	-	Operating: 45% to 85%RH, Storage: 35% to 95%RH (with no condensation)							
Insulation resistance		$20~\text{M}\Omega$ min. at $500~\text{VDC}$							
Dielectric	_	1,500 VAC at 50/60 Hz for 1 minute							
Vibra- tion	Destruc- tion	10 to 55 Hz, 1.	10 to 55 Hz, 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions						
resis- tance	Mal- function	10 to 55 Hz, 1.	0 to 55 Hz, 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions						

	Sensor type	Through- Retroflective model beam (with M.S.R. function)		Retroflective model (without M.S.R. function)		Diffuse-reflective		
Item	Model	E3JK-5M□	E3JK-R2M□	E3JK-R2□3	E3JK-R4M□	E3JK-R4S3	E3JK-DS30M□	E3JK-DS30S3
	Destruc- tion	Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions						
Shock resis- tance	Mal- function	Destruction: 100 m/s² (approx. 10G) 3 times each in X, Y, and Z directions	Destruction: 100 m/s <sup>2</sup> (approx. 10G) 3 times each in X, Y, and Z direc tions	Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y and Z directions	Destruction: 100 m/s <sup>2</sup> (approx. 10G) 3 times each in X, Y, and Z direc tions	Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions	Destruction: 100 m/s <sup>2</sup> (approx. 10G) 3 times each in X, Y, and Z direc tions	Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions
Protective structure IEC60529 IP64								
Connection method Pre-wired models (standard length: 2 m)								
Weight (Packed state) Approx. 420 g Approx. 250 g								
	Case	ABS						
Material	Lens	Acrylics						
matorial	Mounting bracket	Steel						
Accessories Mounting bracket (with screws), nuts, instruction manual, reflector (retroreflective model only)								

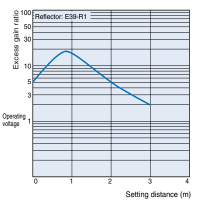
## Characteristic data (typical)

#### Excess Gain Ratio vs. Setting Distance

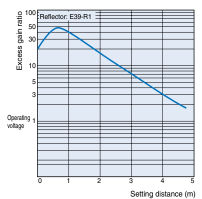
# Through-beam model E3JK-5□□



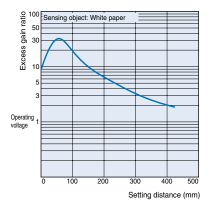
#### Retroreflective Models E3JK-R2□□ + E39-R1 (supplied reflector)



Setting distance (m)
E3JK-R4 + E39-R1 (supplied reflector)



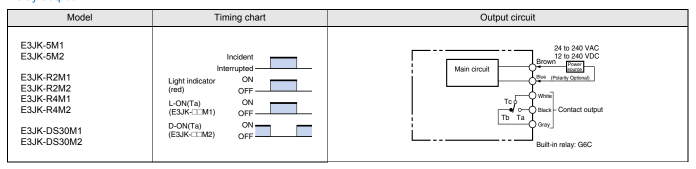
Diffuse-reflective E3JK-DS30□□



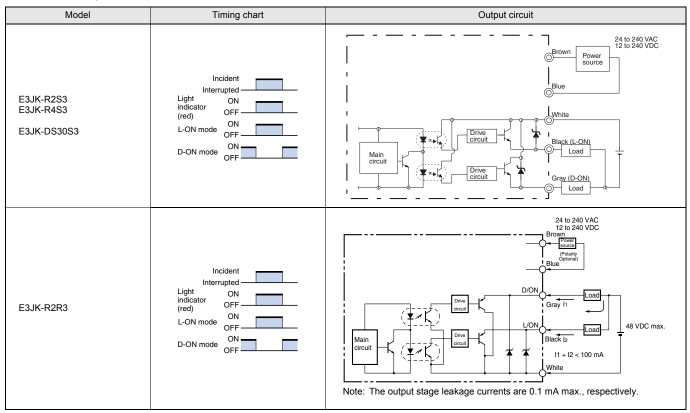
## **Output Circuit Diagram**

#### E3JK

#### Relay output



#### DC transistor output



Note: Connect to brown and blue on the emitter side.

#### Operation

#### Adjustment

Item Model	Through-beam	Retroreflective Models	Diffuse-reflective
E3JK	Swing the receiver and emitter vertically and/or horizontally and set the adjuster in the center of the range where the indicator of the receiver turns ON.	Like the through-beam model, adjust the reflector and emitter/receiver. Since the directional angle of the emitter/receiver is 1 to 5°, adjust the emitter/receiver especially carefully.	Operation (A)  Sensitivity  (C)Reset  (B)Operation  MAX  Sensitivity  (1) If you have a sensing object as shown in the figure, turn the sensitivity adjuster clockwise (increase the sensitivity) until the indicator is turned ON, and define this adjuster position as (A).  (2) Remove the sensing object, turn the sensitivity adjuster clockwise until the indicator is turned ON by a background object, and define this position as (B).  (3) Turn the sensitivity adjuster counterclockwise (decrease the sensitivity) from (B) until the indicator is turned OFF, and define this position as (C).  (4) The position in the middle of (A) and (C) is the optimum position. If the indicator is not turned ON by the background object at the maximum sensitivity, set the adjuster in the middle of (A) and maximum sensitivity. The sensitivity adjuster may be damaged if an excessive force is applied.

#### **Precautions**

Correct Use

E3JK

#### Design

#### **Power Reset Time**

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

#### Wiring Considerations

#### Connection/Wiring

If the DC transistor output type is used, the sum of load currents of L-ON output (NO) and D-ON output (NC) should be within 100 mA. If the sum of load currents exceeds 100 mA, the load short-circuit protection may be activated. (The load short-circuit protection is reset by turning OFF the power of the photoelectric sensor.)

#### Miscellaneous

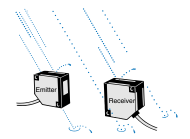
#### Ambient Conditions (Installation Area)

The E3JK will malfunction if installed in the following places.

- Places where the E3JK is exposed to a dusty environment.
- · Places where corrosive gases are produced.

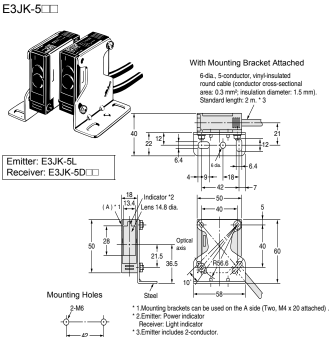


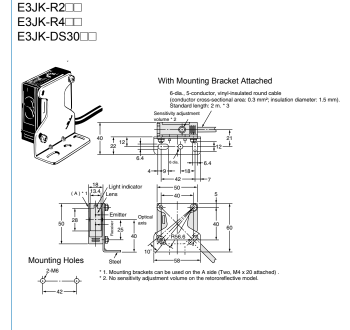
 Places where the E3JK is directly exposed to water, oil, or chemicals.



## Dimensions (Unit: mm)

#### Sensors





#### Accessories (Order Separately)

## Seal type long slit (for E3JK)

E39-S39



Material: Polyester 0.1 mm thick



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. E027-E2-09A-X

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