

# **Built-in Power Supply Photoelectric Sensor**E3JK <NEW>

# Long-distance Photoelectric Sensor That Supports AC/DC Power Supplies

- Long sensing distance that is approximately 8 times that of our conventional model (for the Through-beam and Diffuse-reflective models). (Through-beam: 40 m, Retro-reflective: 7 m, and Diffuse-reflective: 2.5 m.)
- Improved visibility:
  - A red LED that makes the spot visible.
  - Large indicators that can be seen even from a distance.
- Improved operability.
   (Enlarged sensitivity adjuster and operation selector)
- Freely selectable power supply input (24 to 240 VDC, 24 to 240 VAC).
  - (Additional types added to the DC type lineup.)
- Models with infrared LEDs are also available.



Refer to the Safety Precautions on page 15.



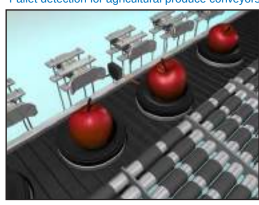
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

# **Applications**

Elevator cage detection



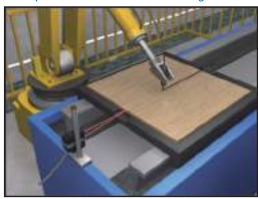
Pallet detection for agricultural produce conveyors



Detection of packages jutting out from their storage location



Workpiece detection for woodworking machines



# **Ordering Information**

# **Sensors**

Red light Infrared light

Sensors with Mounting Brackets and Reflectors (The model numbers contain ("-C.")

A Mounting Bracket (E39-L40) is included. A Reflector (E39-R1) is included with Retro-reflective models.

Power supply voltage	Sensing method	Appearance	Sensing distance	Output configuration	Model
			40m		E3JK-TR11-C 2M Emitter: E3JK-TR11-L 2M Receiver: E3JK-TR11-D 2M
	Through-beam *1		5m		E3JK-TR12-C 2M Emitter: E3JK-TR12-L 2M Receiver: E3JK-TR12-D 2M
	(Emitter + Receiver)		40 m		E3JK-TR13-C 2M Emitter: E3JK-TR13-L 2M Receiver: E3JK-TR13-D 2M
			5 m		E3JK-TR14-C 2M Emitter: E3JK-TR14-L 2M Receiver: E3JK-TR14-D 2M
			7m *2 [100mm] (When using E39-R1)		E3JK-RR11-C 2M
	Retro-reflective without MSR function		[100mm] (When using E39-R2)	Relay	
AC/DC power supply selectable type			7 m [100 mm] (When using E39-R1)	-	E3JK-RR13-C 2M
			(When using E39-R2)	_	
	Retro-reflective with MSR function		(When using E39-R1)  10m [100mm]		E3JK-RR12-C 2M
			(When using E39-R2)		E3JK-DR11-C 2M
			300mm	_	E3JK-DR12-C 2M
	Diffuse-reflective		2.5 m		E3JK-DR13-C 2M
			300 mm		E3JK-DR14-C 2M

<sup>\*1.</sup> Through-beam Sensors are sold in sets that include both the Emitter and Receiver.\*2. Values in parentheses indicate the minimum required distances between the Sensors and Reflectors.

Red light Infrared light

#### **Sensors**

# **Sensors without Mounting Brackets or Reflectors**

A Mounting Bracket and Reflector are not included. Purchase a Mounting Bracket and Reflector separately to match the intended use of the Sensor.

Power supply voltage	Sensing method	Appearance	Sensing distance	Output configuration	Model
	Through-beam *1 (Emitter + Receiver)		5 m		E3JK-TR11 2M Emitter: E3JK-TR11-L 2M Receiver: E3JK-TR11-D 2M  E3JK-TR12 2M Emitter: E3JK-TR12-L 2M Receiver: E3JK-TR12-D 2M  E3JK-TR13 2M Emitter: E3JK-TR13-L 2M Receiver: E3JK-TR13-D 2M  E3JK-TR14 2M Emitter: E3JK-TR14-L 2M
	Retro-reflective without MSR function	*2	(When using E39-R1)  11 m [100 mm] (When using E39-R2)  *3		E3JK-RR11 2M
AC/DC power supply selectable type			7 m [100 mm] (When using E39-R1) 11 m [100 mm] (When using E39-R2)	Relay	E3JK-RR13 2M
	Retro-reflective with MSR function		(When using E39-R1)  10 m [100 mm] (When using E39-R2)		E3JK-RR12 2M
			2.5 m		E3JK-DR11 2M
	D:#		300 mm		E3JK-DR12 2M
	Diffuse-reflective		2.5 m		E3JK-DR13 2M
			300 mm		E3JK-DR14 2M

<sup>\*1.</sup> Through-beam Sensors are sold in sets that include both the Emitter and Receiver.
\*2. A Reflector is not included. Purchase a Reflector separately to match the intended use of the Sensor.
\*3. Values in parentheses indicate the minimum required distances between the Sensors and Reflectors.

Red light	Infrared light

A Mounting Bracket and Reflector are not included. Purchase a Mounting Bracket and Reflector separately to match the intended use of the Sensor.

Power supply voltage	Sensing method	Appearance	Sensing distance	Output configu- ration	Model
			( 40 -	NPN	E3JK-TN11 2M Emitter: E3JK-TN11-L 2M Receiver: E3JK-TN11-D 2M
			3 40 m	PNP	E3JK-TP11 2M Emitter: E3JK-TP11-L 2M Receiver: E3JK-TP11-D 2M
			5 m	NPN	E3JK-TN12 2M Emitter: E3JK-TN12-L 2M Receiver: E3JK-TN12-D 2M
	Through-beam *1		3 111	PNP	E3JK-TP12 2M Emitter: E3JK-TP12-L 2M Receiver: E3JK-TP12-D 2M
	(Emitter + Receiver)		\$\int \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	NPN	E3JK-TN13 2M Emitter: E3JK-TN13-L 2M Receiver: E3JK-TN13-D 2M
			7) 40 11	PNP	E3JK-TP13 2M Emitter: E3JK-TP13-L 2M Receiver: E3JK-TP13-D 2M
			5 m	NPN	E3JK-TN14 2M Emitter: E3JK-TN14-L 2M Receiver: E3JK-TN14-D 2M
				PNP	E3JK-TP14 2M Emitter: E3JK-TP14-L 2M Receiver: E3JK-TP14-D 2M
	Retro-reflective without MSR function	*2	7 m [100 mm] (When using E39-R1)	NPN	E3JK-RN11 2M
С			11 m [100 mm] (When using E39-R2)	PNP	E3JK-RP11 2M
			7 m [100 mm] (When using E39-R1)	NPN	E3JK-RN13 2M
			11 m [100 mm] (When using E39-R2)	PNP	E3JK-RP13 2M
	Retro-reflective		*3 6 m [100 mm] (When using E39-R1)	NPN	E3JK-RN12 2M
	with MSR function		10 m [100 mm] (When using E39-R2)	PNP	E3JK-RP12 2M
			2.5 m	NPN	E3JK-DN11 2M
			2.5 111	PNP	E3JK-DP11 2M
			300 mm	NPN PNP	E3JK-DN12 2M E3JK-DP12 2M
	Diffuse-reflective			NPN	E3JK-DP12 2M
		()×	2.5 m	PNP	E3JK-DP13 2M
				NPN	E3JK-DN14 2M
			300 mm	PNP	E3JK-DP14 2M

<sup>\*1.</sup> Through-beam Sensors are sold in sets that include both the Emitter and Receiver.
\*2. A Reflector is not included. Purchase a Reflector separately to match the intended use of the Sensor.
\*3. Values in parentheses indicate the minimum required distances between the Sensors and Reflectors.

# **Accessories (Order Separately)**

Reflectors (A Reflector is required for each Retro-reflective Sensor.) [Refer to Dimensions on page 17.] The E39-R1 is enclosed with Sensors with model numbers that contain "-C."

Name	Sensing distar	nce (rated value)	Model	Quantity
	E3JK <b>-R</b> □11	7 m [100 mm] *		
	E3JK <b>-R</b> □ <b>12</b>	6 m [100 mm] *	E39-R1	1
	E3JK <b>-R</b> □ <b>13</b>	7 m [100 mm] *		
	E3JK <b>-R</b> □11	9 m [100 mm] *		
Reflectors	ors E3JK-R 12 7 m [100 mm] * E39-R1S	E39-R1S	1	
	E3JK <b>-R</b> □ <b>13</b>	9 m [100 mm] *		
	E3JK <b>-R</b> □11	11 m [100 mm] *		
	E3JK <b>-R</b> □ <b>12</b>	10 m [100 mm] *	E39-R2	1
	E3JK <b>-R</b> □ <b>13</b>	11 m [100 mm] *		

#### Mounting Bracket [Refer to Dimensions on page 17.]

A Mounting Bracket is enclosed with Sensors with model numbers that contain "-C."

Appearance	Model	Quantity
	E39-L40	1

Note: 1. When using a Through-beam Sensor, order one Mounting Bracket for the Receiver and one for the Emitter.

2. For details, refer to Mounting Brackets on E39-L/E39-S/E39-R which can be accessed from your OMRON website.

Note: Refer to Engineering Data on page 12 for details.
\*Values in parentheses indicate the minimum required distances between the Sensors and Reflectors.

# **Ratings and Specifications**

### Standard sensing object   Copaque: 17-mm dia. min.		Sensing method		Thro	ugh-beam			
tandard sensing object  Opaque: 17-mm dia. min.  - ifferential travel  irrectional angle  Both Emitter and Receiver 3° min.  ight source (wavelength)  Red LED (624 mm)  24 to 240 VDC ±10%, ripple (p-p): 10% max.  24 to 240 VAC ±10%, 50/60 Hz  Ower supply voltage  DC  3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)  Relay output SPDT, 250 VAC, 3 A max. (cosp= 1), 5 VDC, 10 mA min., Light-ON/Dark-ON selectable  rotection circuits  Iffe  Mechanical  Spectancy  Electrical  100,000 times min. (switching frequency: 18,000 times/h)  sesponse time  20 ms max.  ensitivity adjustment  mibient illumination  Receiver side)  Incandescent lamp: 3,000 k max., Sunlight: 11,000 k max.  Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icning or condensation)  mibient temperature range  mibient temperature range  Malfunction  Destruction  1 1,500 VAC, 50/60 Hz for 1 min  ibiration  Destruction  Destruction  10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions  selstance  Malfunction  Malfunction  10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions  misstance  Malfunction  Destruction  Elec 60529 IP64  Approx. 350 g  ABS (Acrylonitrile Butadiene Styrene)  Lens/Display window  Methacrylic resin  Adjuster  POM  Cable  PVC  ending radius of cable  R18	Item	Model	E3JK-TR11-□	E3JK-TR12-□	E3JK-TR13-□	E3JK-TR14-□		
ifferential travel irectional angle Both Emitter and Receiver 3° min. ight source (wavelength) Red LED (624 nm) Infrared LED (850 nm) Act 10%, oripple (p-p): 10% max. 24 to 240 VRC ±10%, oripple (p-p): 10% max. 24 to 240 VRC ±10%, oripple (p-p): 10% max. 24 to 240 VRC ±10%, 50/60 Hz  ower onsumption AC 3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)  AC 3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)  Relay output SPDT, 250 VAC, 3 A max. (cose=1), 5 VDC, 10 mA min., Light-ON/Dark-ON selectable  rotection circuits  If expectancy elay output 100,000 times min. (switching frequency: 18,000 times/h)  Electrical 100,000 times min. (switching frequency: 1,800 times/h)  Electrical 20 ms max.  ensitivity adjustment One-turn adjuster Receiver (E3JK-TR1L-D) only milent Illumination Receiver side)  Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.  milent temperature range Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)  milent thindity range Operating: -25°C to 55°C, Storage: 35% to 95% (with no condensation)  susulation resistance 20 MΩ min. at 500 VDC infections  sullation operation 10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions  aliestance Malfunction 10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions  aliestance Malfunction 100 m/s² for 3 times each in X, Y, and Z directions  egree of protection IEC 60529 IP64  Onnection method Pre-wired (standard length: 2 m)  Agint (Sale) PVC  ending radius of cable R18	Sensing distar	псе	40 m 5 m 40 m 5 m					
Both Emitter and Receiver 3° min.   Infrared LED (850 nm)   Infrared LED (850 nm)	Standard sens	sing object	Opaque: 17-mm dia. m	nin.	1			
Section   Se	Differential tra	vel			_			
ower supply voltage  24 to 240 VDC ±10%, fipple (p-p): 10% max. 24 to 240 VAC ±10%, 50/60 Hz  ower onsumption  AC  3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)  Relay output SPDT, 250 VAC, 3 A max. (cosq=1), 5 VDC, 10 mA min., Light-ON/Dark-ON selectable  rotection circuits  File  Mechanical  Mechanical  So,000,000 times min. (switching frequency: 18,000 times/h)  Electrical  100,000 times min. (switching frequency: 1,800 times/h)  Electrical  100,000 times min. (switching frequency: 1,800 times/h)  Sesponse time  20 ms max.  One-turn adjuster Receiver (E3JK-TR1□-D) only  Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.  mibient temperature range  Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)  mibient mmidity range  Operating: -25°C to 55°C, Storage: -35% to 95% (with no condensation)  Destruction  sisulation resistance  20 MΩ min. at 500 VDC  ielectric strength  1,500 VAC, 50/60 Hz for 1 min  ibration  Malfunction  Destruction  10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions  Malfunction  Malfunction  Malfunction  10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions  monection method  Per-wired (standard length: 2 m)  Approx. 350 g  Case  ABS (Acrylonitrile Butadiene Styrene)  Lens/Display window  Methacrylic resin  Maljuster  POM  Cable  PVC  ending radius of cable  R18	Directional and	gle	Both Emitter and Rece	iver 3° min.				
ropele (p-p): 10% max. 24 to 240 VAC ±10%, 50/60 Hz  ower onsumption  AC 3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)  Relay output SPDT, 250 VAC, 3 A max. (cosφ= 1), 5 VDC, 10 mA min., Light-ON/Dark-ON selectable  rotection circuits  file  Mechanical  S0,000,000 times min. (switching frequency: 18,000 times/h)  esponse time  20 ms max.  ensitivity adjustment  One-turn adjuster Receiver (E3JK-TR1□-D) only  mibient illumination Receiver side)  mibient temperature range  mibient thumidity range  mibient humidity range  mibient humidity range  mibient humidity range  Destruction  Sullation resistance  20 MΩ min. at 500 VDC  ilietectric strength  1,500 VAC, 50/60 Hz for 1 min  mibiration  mibiration  mibiration  Pestruction  Malfunction  Malfunction  10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions  misistance  Malfunction  Malfunction  Malfunction  Destruction  Som /s² for 3 times each in X, Y, and Z directions  egree of protection  Malfunction  Pre-wired (standard length: 2 m)  Approx. 350 g  ABS (Acrylonitrile Butadiene Styrene)  Lens/Display  window  Adjuster  POC  Cable  PVC  ending radius of cable	Light source (	wavelength)	Red LED (624 nm)		Infrared LED (850 nm)			
ontrol output  AC 3 W max. (Emitter 1.5 W max. Receiver 1.5 W max.)  Relay output SPDT, 250 VAC, 3 A max. (cosφ= 1), 5 VDC, 10 mA min., Light-ON/Dark-ON selectable  rotection circuits  ———————————————————————————————————	Power supply voltage		ripple (p-p): 10% max.					
Relay output SPDT, 250 VAC, 3 A max. (cosφ= 1), 5 VDC, 10 mA min., Light-ON/Dark-ON selectable    SPOEL   Spoel   Spoel   Spoel	Power	DC	3 W max. (Emitter 1.5	W max. Receiver 1.5 W r	nax.)			
S VDC, 10 mA min., Light-ON/Dark-ON selectable	consumption	AC	3 W max. (Emitter 1.5	W max. Receiver 1.5 W r	nax.)			
Septending   Se	Control output	t	5 VDC, 10 mA min.,	•	1),			
Electrical   100,000 times min. (switching frequency: 1,800 times/h)	Protection circ	cuits			_			
elay output)       Electrical       100,000 times min. (switching frequency: 1,800 times/h)         esponse time       20 ms max.         ensitivity adjustment       One-turn adjuster Receiver (E3JK-TR1□-D) only         Imbient illumination Receiver side)       Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.         Imbient temperature range imbient turnidity range       Operating: −25°C to 55°C, Storage: −40°C to 70°C (with no icing or condensation)         Imbient humidity range imbient turnidity range       Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)         Imbient turnidity range imbient turnidity range       Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)         Imbient turnidity range imbient turnidity range imbient turnidity range       Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)         Imbient turnidity range imb	Life	Mechanical	50,000,000 times min.	(switching frequency: 18,	000 times/h)			
Part	(relay output)	Electrical	100,000 times min. (sw	vitching frequency: 1,800	times/h)			
Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.  Imbient temperature range	Response time	9	20 ms max.					
Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.  Imbient temperature range	Sensitivity adj	ustment	One-turn adjuster Red	ceiver (E3JK-TR1□-D) or	nly			
Imbient humidity range       Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)         Insulation resistance       20 MΩ min. at 500 VDC         Idelectric strength       1,500 VAC, 50/60 Hz for 1 min         Ibration Insulation       10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions         Insulation Insulation       10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions         Insulation Insulation Insulation       500 m/s² for 3 times each in X, Y, and Z directions         Insulation Insula	Ambient illumination (Receiver side)		Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.					
Section   Sec	Ambient temp	erature range	Operating: –25°C to 55°C, Storage: –40°C to 70°C (with no icing or condensation)					
1,500 VAC, 50/60 Hz for 1 min	Ambient humi	dity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)					
Destruction   10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions	Insulation resi	stance	$20~\text{M}\Omega$ min. at $500~\text{VDC}$					
Malfunction 10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions    hock	Dielectric stre	ngth	1,500 VAC, 50/60 Hz for 1 min					
hock Pestruction 500 m/s² for 3 times each in X, Y, and Z directions  Malfunction 100 m/s² for 3 times each in X, Y, and Z directions  Pegree of protection IEC 60529 IP64  Connection method Pre-wired (standard length: 2 m)  Veight (packed state) Approx. 350 g  Case ABS (Acrylonitrile Butadiene Styrene)  Lens/Display window Methacrylic resin  Adjuster POM  Cable PVC  Rending radius of cable R18	Vibration	Destruction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
Malfunction 100 m/s² for 3 times each in X, Y, and Z directions  legree of protection IEC 60529 IP64  connection method Pre-wired (standard length: 2 m)  Veight (packed state) Approx. 350 g  Case ABS (Acrylonitrile Butadiene Styrene)  Lens/Display window Methacrylic resin  Adjuster POM  Cable PVC  lending radius of cable R18	resistance	Malfunction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
regree of protection IEC 60529 IP64  Fornnection method Pre-wired (standard length: 2 m)  Fornaction method Pre-wired (standard length: 2 m)	Shock	Destruction	500 m/s <sup>2</sup> for 3 times ea	ach in X, Y, and Z direction	ns			
Pre-wired (standard length: 2 m)   Pre-wired (sta	resistance	Malfunction	100 m/s <sup>2</sup> for 3 times ea	ach in X, Y, and Z direction	ns			
Approx. 350 g  Case ABS (Acrylonitrile Butadiene Styrene)  Lens/Display window Methacrylic resin  Adjuster POM Cable PVC  Lending radius of cable R18	Degree of prot	ection	IEC 60529 IP64					
Case ABS (Acrylonitrile Butadiene Styrene)  Lens/Display window Methacrylic resin  Adjuster POM Cable PVC  rending radius of cable R18	Connection me	ethod	Pre-wired (standard ler	ngth: 2 m)				
Lens/Display window Methacrylic resin  Adjuster POM Cable PVC  Lending radius of cable R18	Weight (packe	d state)	Approx. 350 g					
Adjuster POM Cable PVC  ending radius of cable R18		Case	ABS (Acrylonitrile Buta	diene Styrene)				
Cable PVC R18	Material		Methacrylic resin					
ending radius of cable R18		Adjuster	POM					
		Cable	PVC					
ccessories Instruction manual and Mounting Bracket (E3JK-TR1□-C only)	Bending radiu	s of cable	R18					
	Accessories		Instruction manual and	Mounting Bracket (E3JK	-TR1□-C only)			

Sensing method		Retro-reflective (wi	Retro-reflective (with MSR function)				
Item	Model	E3JK-RR11-□	E3JK-RR13-□	E3JK-RR12-□			
Sensing distar	псе	7 m [100 mm]* (When using E39 (When using E39-R2)	-R1), 11 m [100 mm]*	6 m [100 mm]* (When using E39-R1), 10 m [100 mm]* (Whe using E39-R2)			
Standard sens	ing object	Opaque: 75-mm dia. min. (When	using E39-R1), Opaque: 100-mm	dia. min. (When using E39-R2)			
Differential tra	vel		-				
Directional and	gle	1.5° min.					
Light source (	wavelength)	Red LED (624 nm)	Infrared LED (850 nm)	Red LED (624 nm)			
Power supply	voltage	24 to 240 VDC ±10%, ripple (p-p): 10% max. 24 to 240 VAC ±10%, 50/60 Hz					
Power	DC	2 W max.					
consumption	AC	2 W max.					
Control output		Relay output SPDT, 250 VAC, 3 5 VDC, 10 mA min., Light-ON/Dark-ON selectable	Relay output SPDT, 250 VAC, 3 A max. (cosφ= 1), 5 VDC, 10 mA min.,				
Protection circ	cuits	Mutual interference prevention fu	ınction				
Life expectancy	Mechanical	50,000,000 times min. (switching	frequency: 18,000 times/h)				
(relay output)	y output) Electrical 100,000 times min. (switching frequency: 1,800 times/h)						
Response time	9	20 ms max.					
Sensitivity adj		One-turn adjuster					
Ambient illumi (Receiver side		Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.					
Ambient tempe	erature range	Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)					
Ambient humi	dity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)					
Insulation resi	stance	$20~\text{M}\Omega$ min. at $500~\text{VDC}$					
Dielectric stre	ngth	1,500 VAC, 50/60 Hz for 1 min					
Vibration	Destruction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
resistance	Malfunction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
Shock	Destruction	500 m/s² for 3 times each in X, Y, and Z directions					
resistance	Malfunction	100 m/s² for 3 times each in X, Y, and Z directions					
Degree of prot	ection	IEC 60529 IP64					
Connection me	ethod	Pre-wired (standard length: 2 m)					
Weight (packe	d state)	Approx. 180 g					
	Case	ABS (Acrylonitrile Butadiene Styl	rene)				
Material	Lens/Display window	Methacrylic resin					
	Adjuster	POM					
	Cable	PVC					
Bending radiu	s of cable	R18					
Bending radius of cable		Instruction manual, Mounting Bracket (E3JK-RR1□-C only), and Reflector (E3JK-RR1□-C only)					

<sup>\*</sup>Values in parentheses indicate the minimum required distances between the Sensors and Reflectors.

	Sensing method	Diffuse-reflective					
Item	Model	E3JK-DR11-□	E3JK-DR12-□	E3JK-DR13-□	E3JK-DR14-□		
Sensing distar	ice	White paper (300 × 300 mm): 2.5 m	White paper (100 × 100 mm): 300 mm	White paper (300 × 300 mm): 2.5 m	White paper (100 × 100 mm): 300 mm		
Standard sens	ing object		-	_			
Differential tra	vel	20% max. of sensing di	stance				
Directional and	gle		-	_			
Light source (v	wavelength)	Red LED (624 nm)		Infrared LED (850 nm)			
Power supply voltage		24 to 240 VDC ±10%, ripple (p-p): 10% max. 24 to 240 VAC ±10%, 5	i0/60 Hz				
Power	DC	2 W max.					
consumption	AC	2 W max.					
Control output		Relay output SPDT, 25 5 VDC, 10 mA min., Light-ON/Dark-ON sele	0 VAC, 3 A max. (cosφ= 1) ctable	,			
Protection circ	uits	Mutual interference pre	vention function				
Life expectancy	Mechanical	50,000,000 times min. (	switching frequency: 18,00	00 times/h)			
(relay output)	Electrical	100,000 times min. (switching frequency: 1,800 times/h)					
Response time		20 ms max.					
Sensitivity adj		One-turn adjuster					
Ambient illumi (Receiver side		Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.					
Ambient tempe	erature range	Operating: –25°C to 55°C, Storage: –40°C to 70°C (with no icing or condensation)					
Ambient humic	dity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)					
Insulation resi	stance	20 MΩ min. at 500 VDC					
Dielectric stre	ngth	1,500 VAC, 50/60 Hz for 1 min					
Vibration	Destruction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
resistance	Malfunction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
Shock	Destruction		ch in X, Y, and Z directions				
resistance	Malfunction	100 m/s <sup>2</sup> for 3 times ea	ch in X, Y, and Z directions	<b>,</b>			
Degree of prot	ection	IEC 60529 IP64					
Connection me	ethod	Pre-wired (standard length: 2 m)					
Weight (packe	d state)	Approx. 180 g					
	Case	ABS (Acrylonitrile Butad	diene Styrene)				
Material	Lens/Display window	Methacrylic resin					
	Adjuster	POM					
	Cable	PVC					
Bending radius	s of cable	R18					
Accessories		Instruction manual and	Mounting Bracket (E3JK-D	R1□-C only)			

Sensing method Through-beam							
Model	NPN output	E3JK-TN11	E3JK-TN12	E3JK-TN13	E3JK-TN14		
Item	PNP output	E3JK-TP11	E3JK-TP12	E3JK-TP13	E3JK-TP14		
Sensing distan	ice	40 m	5 m	40 m	5 m		
Standard sens	ing object	Opaque: 17-mm dia. mir	١.				
Differential trav	vel			-			
Directional ang	jle	Both Emitter and Receiv	er 3° min.				
Light source (v	vavelength)	Red LED (624 nm)		Infrared LED (850 nm	)		
Power supply	voltage	10 to 30 VDC, including	ripple (p-p): 10%				
Power	DC	40 mA max. (Emitter 25	mA max. Receiver 15 r	mA max.)			
consumption	AC			_			
Control output				rrent: 100 mA max., Resid n model), Light-ON/Dark-C	ual voltage: 3 V max., open- DN selectable		
Protection circ	uits	Power supply reverse poprotection	plarity protection, Outpu	nt short-circuit protection, a	and Output reverse polarity		
Life expectancy	Mechanical			-			
(relay output)	Electrical	_					
Response time		1 ms max.					
Sensitivity adju		One-turn adjuster Rece	eiver (E3JK-T□□□-D) o	only			
(Receiver side)		Incandescent lamp: 3,00	00 lx max., Sunlight: 11,	000 lx max.			
Ambient tempe	erature range	Operating: -25°C to 55°C	ating: –25°C to 55°C, Storage: –40°C to 70°C (with no icing or condensation)				
Ambient humic	dity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)					
Insulation resis	stance	20 MΩ min. at 500 VDC					
Dielectric strer	ngth	1,500 VAC, 50/60 Hz for 1 min					
Vibration	Destruction	10 to 55 Hz with a 1.5 m	m double amplitude for	2 hours each in X, Y, and	d Z directions		
resistance	Malfunction	10 to 55 Hz with a 1.5 m	m double amplitude for	2 hours each in X, Y, and	d Z directions		
Shock	Destruction	500 m/s² for 3 times each in X, Y, and Z directions					
resistance	Malfunction	500 m/s <sup>2</sup> for 3 times eac	h in X, Y, and Z direction	ons			
Degree of prote	ection	IEC 60529 IP64					
Connection me	ethod	Pre-wired (standard length: 2 m)					
Weight (packed state) Approx. 300 g							
	Case	ABS (Acrylonitrile Butad	iene Styrene)				
Material	Lens/Display window	Methacrylic resin					
	Adjuster	POM					
	Cable	PVC					
Bending radius	s of cable	R18					
Accessories		Instruction manual					

	Sensing method	Retro-reflective (wit	Retro-reflective (with MSR function)			
Model	NPN output	E3JK-RN11	E3JK-RN13	E3JK-RN12		
Item	PNP output	E3JK-RP11	E3JK-RP13	E3JK-RP12		
Sensing distan	ice	7 m [100 mm]* (When using E39- (When using E39-R2)	7 m [100 mm]* (When using E39-R1), 11 m [100 mm]* (When using E39-R2) 6 m [100 mm]* (When using E39-R2) 6 m [100 mm]* (When using E39-R2)			
Standard sens	ing object	Opaque: 75-mm dia. min.				
Differential trav	vel		-			
Directional and	gle	1.5° min.				
Light source (v	wavelength)	Red LED (624 nm)	Infrared LED (850 nm)	Red LED (624 nm)		
Power supply	voltage	10 to 30 VDC, including ripple (p-	p): 10%	•		
Power	DC	30 mA max.				
consumption	AC		-			
Control output		Load power supply voltage: 30 V collector output (NPN/PNP outpu		., Residual voltage: 3 V max., open- N/Dark-ON selectable		
Protection circ	uits	Power supply reverse polarity proprevention function, and Output r		ection, Mutual interference		
Life expectancy	Mechanical		-			
(relay output)	Electrical	-				
Response time	•	1 ms max.				
Sensitivity adju	ustment	One-turn adjuster				
Ambient illumi (Receiver side)		Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.				
Ambient tempe	erature range	Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)				
Ambient humic	dity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)				
Insulation resis	stance	$20~\text{M}\Omega$ min. at $500~\text{VDC}$				
Dielectric strer	ngth	1,500 VAC, 50/60 Hz for 1 min				
Vibration	Destruction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions				
resistance	Malfunction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock	Destruction	500 m/s² for 3 times each in X, Y, and Z directions				
resistance	Malfunction	500 m/s² for 3 times each in X, Y, and Z directions				
Degree of prote	ection	IEC 60529 IP64				
Connection me	ethod	Pre-wired (standard length: 2 m)				
Weight (packed	d state)	Approx. 160 g				
	Case	ABS (Acrylonitrile Butadiene Styr	ene)			
Material	Lens/Display window	Methacrylic resin				
	Adjuster	POM				
	Cable	PVC				
Bending radius	s of cable	R18				
Accessories		Instruction manual				
		I .				

<sup>\*</sup>Values in parentheses indicate the minimum required distances between the Sensors and Reflectors.

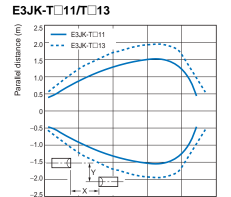
	Sensing method	Diffuse-reflective					
Model	NPN output	E3JK-DN11 E3JK-DN12 E3JK-DN13 E3JK-DN14					
Item	PNP output	E3JK-DP11	E3JK-DP12	E3JK-DP13	E3JK-DP14		
Sensing distan	nce	White paper (300 × 300 mm): 2.5 m	White paper (100 × 100 mm): 300 mm	White paper (300 × 300 mm): 2.5 m	White paper (100 × 100 mm): 300 mm		
Standard sens	ing object			_			
Differential tra	vel	20% max. of sensing di	stance				
Directional and	gle			_			
Light source (v	wavelength)	Red LED (624 nm)		Infrared LED (850 nm)			
Power supply	voltage	10 to 30 VDC, including	ripple (p-p): 10%				
Power	DC	30 mA max.					
consumption	AC			_			
Control output			age: 30 V max., Load curre NP output depending on n				
Protection circ	uits		olarity protection, Output s d Output reverse polarity p		utual interference		
Life expectancy	Mechanical			_			
(relay output)	Electrical	_					
Response time	•	1 ms max.					
Sensitivity adj	ustment	One-turn adjuster					
Ambient illumi (Receiver side)		Incandescent lamp: 3,000 lx max., Sunlight: 11,000 lx max.					
Ambient tempe	erature range	Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)					
Ambient humic	dity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)					
Insulation resi	stance	20 MΩ min. at 500 VDC					
Dielectric strer	ngth	1,500 VAC, 50/60 Hz for 1 min					
Vibration	Destruction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
resistance	Malfunction	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions					
Shock	Destruction	500 m/s² for 3 times each in X, Y, and Z directions					
resistance	Malfunction	500 m/s <sup>2</sup> for 3 times ea	ch in X, Y, and Z directions	3			
Degree of prote	ection	IEC 60529 IP64					
Connection me	ethod	Pre-wired (standard length: 2 m)					
Weight (packed	d state)	Approx. 160 g					
	Case	ABS (Acrylonitrile Butadiene Styrene)					
Material	Lens/Display window	Methacrylic resin					
	Adjuster	POM					
	Cable	PVC					
Bending radius	s of cable	R18					
Accessories		Instruction manual					

# **Engineering Data (Reference Value)**

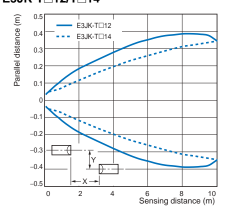
Sensing distance (m)

# **Parallel Operating Range**

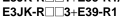


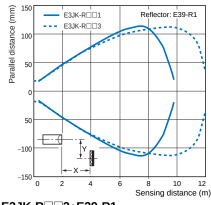


# E3JK-T 12/T 14

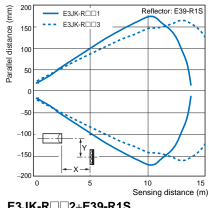


Retro-reflective E3JK-R = 1+E39-R1/

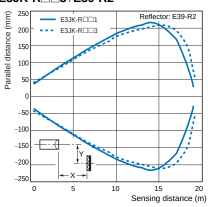




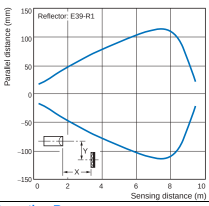
E3JK-R = 1+E39-R1S/ E3JK-R 3+E39-R1S



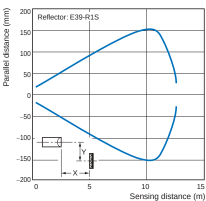
E3JK-R 1+E39-R2/ E3JK-R 3+E39-R2



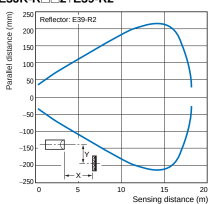
E3JK-R 2+E39-R1



E3JK-R 2+E39-R1S

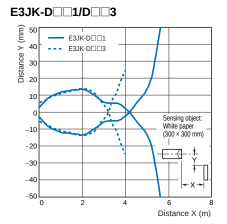


E3JK-R 2+E39-R2

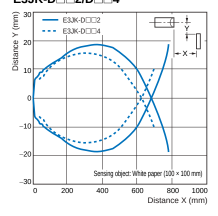


#### **Operating Range**

#### Diffuse-reflective



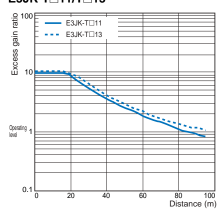
# E3JK-D 2/D 4



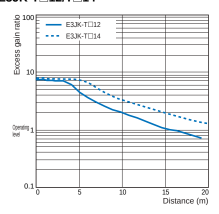
#### **Excess Gain Ratio vs. Set Distance**

#### Through-beam

# E3JK-T 11/T 13

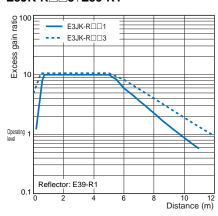


#### E3JK-T 12/T 14

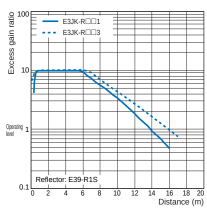


#### Retro-reflective

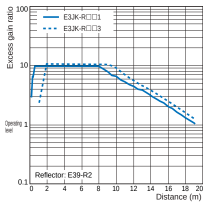
E3JK-R = 1+E39-R1/ E3JK-R 3+E39-R1



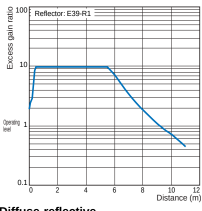
E3JK-R = 1+E39-R1S/ E3JK-R 3+E39-R1S



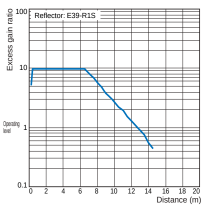
E3JK-R = 1+E39-R2/ E3JK-R □ □ 3+E39-R2



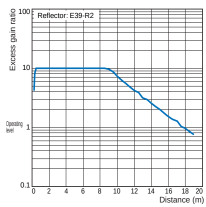
# E3JK-R 2+E39-R1



E3JK-R 2+E39-R1S

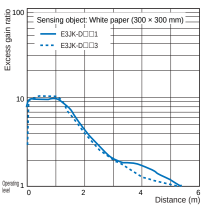


E3JK-R 2+E39-R2

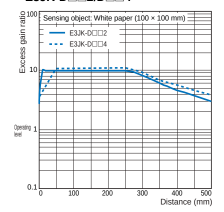


#### Diffuse-reflective

## E3JK-D 1/D 3

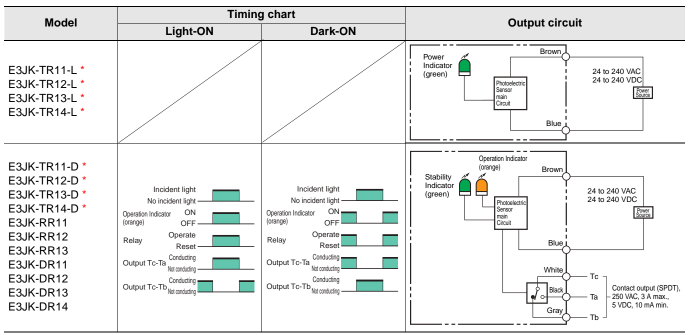


# E3JK-D 2/D 4

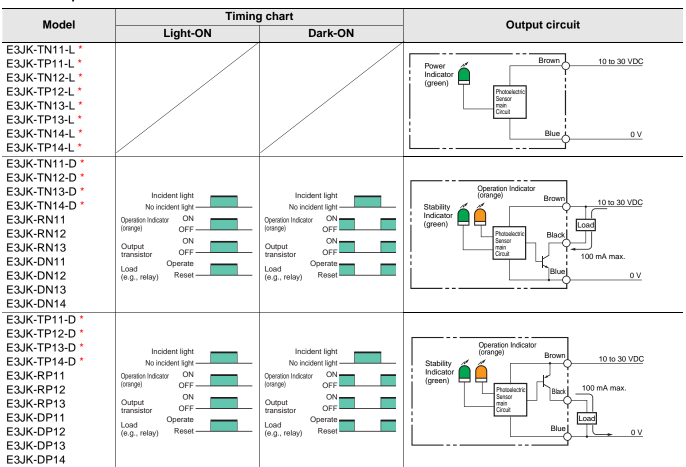


# I/O Circuit Diagrams

#### **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.

\*For the Through-beam Sensor, the Emitter is listed as E3JK-T□11-L, E3JK-T□12-L and the Receiver is listed as E3JK-T□11-D, E3JK-T□12-D in the table. Confirm the models to order in "Ordering Information."

# **Safety Precautions**

#### 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.



Do not wire the product incorrectly.

Do not use this product with a damaged case or cable.



Do not disassemble, repair, or modify this product.



Doing so may lead to explosion, fire, or product failure.

#### **Precautions for Safe Use**

The following precautions must be observed to ensure safe operation of the Sensor.

- 1. Do not use the Sensor in environments subject to flammable, explosive or corrosive gases.
- 2. Do not use this product in an environment in which oil or chemicals are present.
- 3. Do not use this product under water, in the rain, or outdoors.
- 4. Do not use this product under conditions that exceed or in an environment that exceeds the ratings.
- 5. When using an AC power supply, do not use a power supply that includes high frequencies (such as an inverter).
- 6. Do not use this product in a location subject to direct sunlight.
- 7. Do not use this product in a location in which the product will be subject to direct vibrations or impacts.
- 8. Do not use thinner, alcohol, or other organic solvents with this product.
- 9. When disposing of the Sensor, treat it as industrial waste.

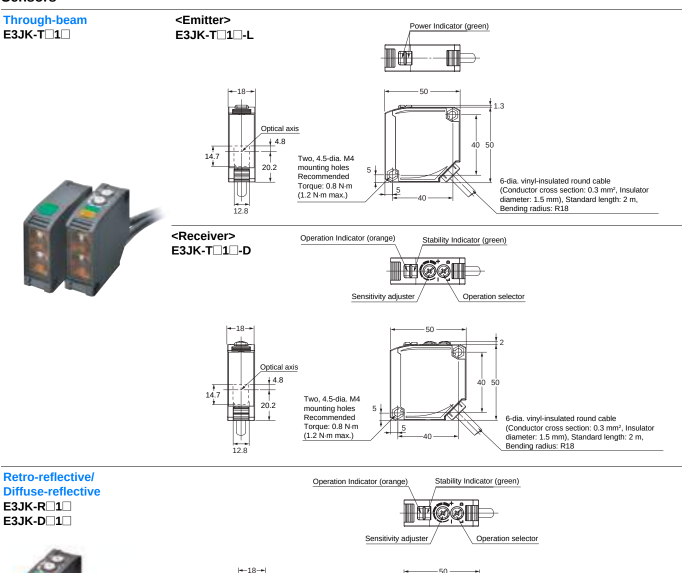
#### **Precautions for Correct Use**

- If the product is wired to high-voltage power lines and power lines in the same pipe or the same duct, the product may malfunction or be damaged due to induction. Therefore, in principle, perform these two types of wiring separately or use shielded cords.
- Do not apply excessive force to the cables.
- When using a commercially available switching regulator, be sure to install an FG (frame ground terminal).
- The time between the product being turned ON and sensing being possible is 100 ms, so wait at least 100 ms after turning the product ON before using it. If the load and the product are connected to different power supplies, be sure to turn the product ON first.
- An output pulse may be generated when the product is turned OFF, so we recommend turning the load or the load line OFF first.

6-dia. vinyl-insulated round cable (Conductor cross section:  $0.3\ mm^2$ , Insulator diameter:  $1.5\ mm$ ), Standard length:  $2\ m$ ,

Bending radius: R18

#### **Sensors**



Emitter
Optical axis
Receiver

Two, 4.5-dia. M4 mounting holes Recommended

Torque: 0.8 N·m (1.2 N·m max.)

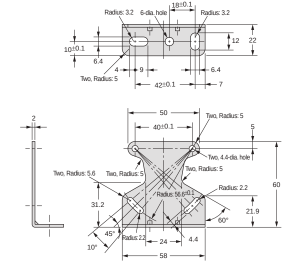
# **Accessories**

# **Mounting Bracket (Order separately)**

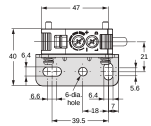
# **Mounting Bracket**

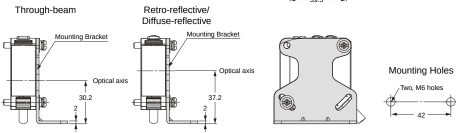
E39-L40





# With Mounting Bracket Attached



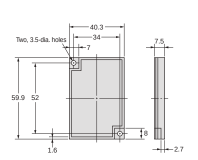


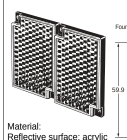
# Reflector (Order separately)

## E39-R1 E39-R1S

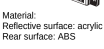


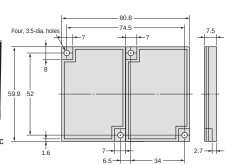
Reflective surface: acrylic Rear surface: ABS





E39-R2





MI	EMO

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**CSM\_8\_3** Printed in Japan **Cat. No. E432-E1-04** 0720 (0313)