### **Compact Photoelectric Sensor with Built-in Amplifier**

E3Z

CSM\_E3Z\_DS\_E\_18\_5

### The Standard for Photoelectric Sensors with a Secure Track Record of One Million Sold Yearly.

- Long sensing distance of 30 m for Through-beam Models, 4 m for Retro-reflective Models, and 1 m for Diffuse-reflective Models.
- $\bullet$  Mechanical axis and optical axis offset of less than  $\pm 2.5^\circ$  simplifies optical axis adjustment.
- High stability with unique algorithm that prevents interference of external light.



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



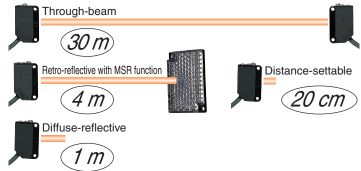
Be sure to read *Safety Precautions* on page 13.

### **Features**

### Industry's Top-level Sensing Distance with Built-in Amplifier

A separately sold filter is available to prevent mutual interference for Through-beam Models with red lights sources and a sensing distance of 10 m. Reflective Models include functionality to prevent mutual interference (up to 2 sensors).

Long-distance, Through-beam Sensors with a detection distance of 30 m (response time: 2 ms) are also available.

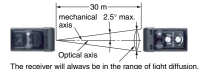


### Low-temperature Operation for Applications in Cold-storage Warehouses

A wider ambient operating range from -40 to 55°C (main models with connectors). We also provide Sensor I/O Connectors with PUR Cables for high resistance to cold environments.

### Improved Matching of Optical Axis and Mechanical Axis for Through-beam Models and Retro-reflective Models

The offset between the optical axis and the mechanical axis is kept within  $\pm 2.5^{\circ}$ , so the optical axis can be accurately set simply by mounting the Sensor according to the mechanical axis.



### **Sensor Protection against Incorrect Wiring**

The Sensor includes output reverse polarity protection. (A diode to protect against reverse polarity is added to the output line.)

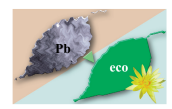
## Through-beam Model receivers and Reflective Models (except the E3Z-LS) Operation Opera

Protection for NPN output models

### Complete Compliance with the EU's RoHS Directive

Lead, mercury, cadmium hexachrome, polybrominated biphenyl (PBB), and polybrominated diphenyl ether (PBDE) have all been eliminated. Also, burnable polyethylene packaging has been used.





### **Ordering Information**

### Sensors [Refer to Dimensions on page 14.]

Sensors [Refer to I	Dimensions on pag	ge 14.]				R	led light Infrared light
Sensing method	Appearance	Connection method	Ser	sing dis	stance	Mo	odel
ochang method	Appearance	Connection method	001	ising aid	starice	NPN output	PNP output
		Pre-wired (2 m)			( 15 m	E3Z-T61 2M *4 *5 Emitter E3Z-T61-L 2M Receiver E3Z-T61-D 2M	E3Z-T81 2M *4 *5 Emitter E3Z-T81-L 2M Receiver E3Z-T81-D 2M
		Standard M8 connector			<b>5</b> 15 m	<b>E3Z-T66</b> Emitter E3Z-T66-L Receiver E3Z-T66-D	E3Z-T86 Emitter E3Z-T86-L Receiver E3Z-T86-D
Through-beam (Emitter + Receiver)		Pre-wired (2 m)				E3Z-T61A 2M *4 Emitter E3Z-T61-A-L 2M Receiver E3Z-T61-A-D 2M	E3Z-T81A 2M *4 Emitter E3Z-T81-A-L 2M Receiver E3Z-T81-A-D 2M
*3		Standard M8 connector			10 m	E3Z-T66A Emitter E3Z-T66-A-L Receiver E3Z-T66-A-D	E3Z-T86A Emitter E3Z-T86-A-L Receiver E3Z-T86-A-D
		Pre-wired (2 m)			(C) 20m	E3Z-T62 2M *4 Emitter E3Z-T62-L 2M Receiver E3Z-T62-D 2M	E3Z-T82 2M Emitter E3Z-T82-L 2M Receiver E3Z-T82-D 2M
		Standard M8 connector			<b>5</b> 30m	E3Z-T67 Emitter E3Z-T67-L Receiver E3Z-T67-D	E3Z-T87 Emitter E3Z-T87-L Receiver E3Z-T87-D
Retro-reflective with		Pre-wired (2 m)		4 m	*2	E3Z-R61 2M *4 *5	E3Z-R81 2M *4 *5
MSR function	*1	Standard M8 connector			mm)	E3Z-R66	E3Z-R86
		Pre-wired (2 m)	5 to 100 mm			E3Z-D61 2M *4	E3Z-D81 2M *4 *5
		Standard M8 connector	(wide	view)		E3Z-D66	E3Z-D86
Diffuse-reflective	<b>—</b>	Pre-wired (2 m)		la		E3Z-D62 2M *4 *5	E3Z-D82 2M *4 *5
Dilluse-Tellective		Standard M8 connector		1 m		E3Z-D67	E3Z-D87
	,	Pre-wired (2 m)	90+	30 mm		E3Z-L61 2M *4 *5	E3Z-L81 2M *4 *5
		Standard M8 connector		(narrow beam)		E3Z-L66	E3Z-L86
		Pre-wired (2 m)	-	m (BGS min s mm (BGS max		E3Z-LS61 2M *4	E3Z-LS81 2M *4
Distance-settable Refer to <b>E3Z-LS</b> .	<u> </u>	Standard M8 Connector	_	ident threshold (F cident threshold	FGS min setting) (FGS max setting)	E3Z-LS66	E3Z-LS86
		Pre-wired (2 m)	-⊏		min setting)	E3Z-LS63 2M	E3Z-LS83 2M *5
		Standard M8 connector	2 to 80	mm (BGS	max setting)	E3Z-LS68	E3Z-LS88
	1 axis	Pre-wired (2 m)				E3Z-G61 2M *4 *5	E3Z-G81 2M *4 *5
Slit-type Through- beam	2 axes	,	25 mn	 n		E3Z-G62 2M *4	E3Z-G82 2M *4
Refer to <b>E3Z-G</b> .	1 axis	Pre-wired M8 connector				E3Z-G61-M3J	E3Z-G81-M3J
	2 axes					E3Z-G62-M3J	E3Z-G82-M3J
Limited-reflective for	<b>~~~</b>	Pre-wired (2 m)	30±20	) mm		E3Z-L63 2M	E3Z-L83 2M
transparent glasses		Standard M8 connector	U JUEZ(	111111		E3Z-L68	E3Z-J88
		Pre-wired (2 m)			*2	E3Z-B61 2M	E3Z-B81 2M *4
Retro-reflective with- out MSR function for		Standard M8 connector	500	) mm (8	u mm)	E3Z-B66	E3Z-B86
clear, plastic bottles	*1	Pre-wired (2 m)			*2	E3Z-B62 2M *4	E3Z-B82 2M *4
		Standard M8 connector		2 m	(500 mm)	E3Z-B67	E3Z-B87

<sup>\*1.</sup> The Reflector is sold separately. Select the Reflector model most suited to the application.
\*2. The sensing distance specified is possible when the E39-R1S is used. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.
\*3. Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver.

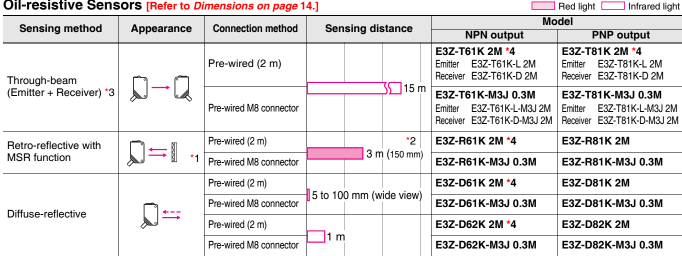
<sup>\*4.</sup> M12 Standard Pre-wired Connector Models are also available.

When ordering, add "-M1J 0.3M" to the end of the model number (e.g., E3Z-T61-M1J 0.3M).

The cable is 0.3 m long. The applicable Sensor I/O Connector is the XS2 Series. For details, refer to the XS2 information available on the OMRON website.

<sup>\*5.</sup> M12 Pre-wired Smartclick Connector Models are also available.
When ordering, add "-M1TJ 0.3M" to the end of the model number (e.g., E3Z-T61-M1TJ 0.3M).
The cable is 0.3 m long. The applicable Sensor I/O Connector is the XS5 Series. For details, refer to the XS5 information available on the OMRON website.

### Oil-resistive Sensors [Refer to Dimensions on page 14.]



The Reflector is sold separately. Select the Reflector model most suited to the application.

When ordering, add "-M1J 0.3M" to the end of the model number (e.g., E3Z-T61-M1J 0.3M).
The cable is 0.3 m long. The applicable Sensor I/O Connector is the XS2 Series. For details, refer to the XS2 information available on the OMRON website.

### Accessories (Order Separately)

Slit (A Slit is not provided with Through-beam Sensors) Order a Slit separately if required. [Refer to Dimensions on page 16.]

` .		,			
Slit width	Sensing E3Z-T	distance E3Z-T□□A	Minimum detectable object (Reference value)	Model	Contents
0.5-mm dia.	50 mm	35 mm	0.2-mm dia.	E39-S65A	
1-mm dia.	200 mm	150 mm	0.4-mm dia.	E39-S65B	One set
2-mm dia.	800 mm	550 mm	0.7-mm dia.	E39-S65C	(contains Slits for
0.5 × 10 mm	1 m	700 mm	0.2-mm dia.	E39-S65D	both the Emitter and
1 × 10 mm	2.2 m	1.5 m	0.5-mm dia.	E39-S65E	Receiver)
2 × 10 mm	5 m	3.5 m	0.8-mm dia.	E39-S65F	

Reflectors (Reflector required for Retroreflective Sensors) A Reflector is not provided with the Sensor. Be sure to order a Reflector separately. [Refer to Dimensions on E39-L/E39-S/E39-R]

	Sensing distance *							
	E37	Z-R	E3Z-R□K E3Z-B□1/-B□6 E3Z-		E3Z-B□2/-B□7			Remarks
Name	Rated value (sensing distance of 15 m)	Reference value (sensing distance of 10 m)	Rated value Rated value		Rated value	Model	Quantity	
	3 m (100 mm)		2 m (100 mm)			E39-R1	1	
	4 m (100 mm)		3 m (150 mm)	500 mm (80 mm)	2 m (500 mm)	E39-R1S	1	
Reflector		5 m (100 mm)				E39-R2	1	Retro-reflective
		2.5 m (100 mm)				E39-R9	1	models are not
		3.5 m(100 mm)				E39-R10	1	provided with
Fog Preventive Coating		3 m (100 mm)		500 mm (80 mm)	2 m (500 mm)	E39-R1K	1	Reflectors.  The MSR function
Small Reflector		1.5 m (50 mm)				E39-R3	1	is enabled.
-		700 mm (150 mm)				E39-RS1	1	10 011001001
Tape Reflector		1.1 m (150 mm)				E39-RS2	1	
		1.4 m (150 mm)				E39-RS3	1	

Note: 1. If you use the Reflector at any distance other than the rated distance, make sure that the stability indicator lights properly when you install the Sensor.

Mutual Interference Protection Filter A Filter is not provided with the Sensor (for the through-beam E3Z-T□□A). Order a Filter separately if required.

Sensing distance	Appearance/Dimensions	Model	Quantity	Remarks
3 m	10.8 17.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E39-E11	Two sets each for the Emitter and Receiver (total of four pieces)	Can be used with the E3Z-T A Through- beam models. The arrow indicates the direc- tion of polarized light. Mutual interference can be prevented by altering the direction of polarized light from or to adjacent Emitters and Receivers.

Note: The polarization directions of the Filters are offset by 90° to prevent interference. When you install the Emitter and Receiver, install them at the same angle to maintain this offset.



<sup>\*2.</sup> The sensing distance specified is possible when the E39-R1S is used. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.
\*3. Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver.

M12 Standard Pre-wired Connector Models are also available.

<sup>2.</sup> For details, refer to Reflectors on the E39-L/E39-S/E39-R information available on the OMRON website.

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

### Mounting Brackets A Mounting Bracket is not enclosed with the Sensor. Order a Mounting Bracket separately if required. [Refer to Dimensions on E39-L/E39-S/E39-R]

Appearance	Model (material)	Quantity	Remarks	Appearance	Model (material)	Quantity	Remarks
Co.	E39-L153 (SUS304) *1	1	Mounting Brackets		E39-L98 (SUS304) *2	1	Metal Protective Cover Bracket
No.	E39-L104 (SUS304) *1	1	Mounting Brackets	***	E39-L150 (SUS304)	1	(Sensor adjuster)
io i	E39-L43 (SUS304) *2	1	Horizontal Mounting Brackets	E39-L151		1	Easily mounted to the aluminum frame rails of conveyors and easily adjusted.
	E39-L142 (SUS304) *2	1	Horizontal Protective Cover Bracket		(SUS304)	'	For left to right adjust- ment
	E39-L44 (SUS304)	1	Rear Mounting Bracket		E39-L144 (SUS304) *2	1	Compact Protective Cover Bracket (For E3Z only)

### Sensor I/O Connectors (Sockets on One Cable End)

(Models for Connectors and Pre-wired Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately.) [Refer to Dimensions for XS3.]

Size	Cable	Appe	arance	Cable	type	Model
		Ctraight *0		2 m		XS3F-M421-402-A
	Standard	Straight *2	O Market	5 m		XS3F-M421-405-A
	Standard	L-shaped *2 *3		2 m		XS3F-M422-402-A
				5 m		XS3F-M422-405-A
		Straight *2		2 m	4-wire	XS3F-M421-402-L
M8	PUR (Polyure-			5 m		XS3F-M421-405-L
IVIO	thane) cable *1	L-shaped *2 *3		2 m		XS3F-M422-402-L
	,			5 m		XS3F-M422-405-L
		Otrosialet *O		2 m		XS3F-M421-402-R
	Vibration-proof	Straight *2	O Market	5 m		XS3F-M421-405-R
	robot cable			2 m		XS3F-M422-402-R
		L-shaped *2 *3		5 m		XS3F-M422-405-R

Note: 1. When using Through-beam models, order one bracket for the Receiver and one for the Emitter.

2. For details, refer to *Mounting Brackets* on the *E39-L/E39-S/E39-R* information available on the OMRON website.

\*1. Cannot be used for Standard Connector models with mounting surface on the bottom. In that case, use Pre-wired Connector models.

<sup>\*2.</sup> Cannot be used for Standard Connector models.

Note: 1. When using Through-beam models, order one connector for the Receiver and one for the Emitter.

2. For details, refer to the XS3 information available on the OMRON website.

\*1. The Sensor can be used in low-temperature environments (-25°C to -40°C). Do not use the Sensor in locations that are subject to oil.

<sup>\*2.</sup> The connector will not rotate after connecting.

<sup>\*3.</sup> The cable is fixed at an angle of 180° from the sensor emitter/receiver surface.

### **Ratings and Specifications**

			Sensing method	1	hrough-beam	ľ	Retro-reflective MSR functio		Diffuse-r	eflective	(Narrow- beam Models)	
		NPN	Pre-wired	E3Z-T61	E3Z-T62	E3Z-T61A	E3Z-R61		E3Z-D61	E3Z-D62	E3Z-L61	
		out- put	Connector (M8)	E3Z-T66	E3Z-T67	E3Z-T66A	E3Z-R66		E3Z-D66	E3Z-D67	E3Z-L66	
M	odel	PNP	Pre-wired	E3Z-T81	E3Z-T82	E3Z-T81A	E3Z-R81		E3Z-D81	E3Z-D82	E3Z-L81	
Item		out- put	Connector (M8)	E3Z-T86	E3Z-T87	E3Z-T86A	E3Z-R86		E3Z-D86	E3Z-D87	E3Z-L86	
Sensing dis	Sensing distance		15 m	30 m	10 m	4 m (100 mm) *1 (when using E39- 3 m (100 mm) *1 (when using E39-	-R1S)	100 mm (white paper: 100 × 100 mm)	1 m (white paper: 300 × 300 mm)	90 + 30 mm (white paper, 100 x 100 mm)		
Spot diame	Spot diameter (reference value)							<u>'</u>			(2.5 dia. and sensing dis- tance of 90 mm)	
Standard se	ensin	g obje	ct	Opaque: 12-m	ım dia. min.		Opaque: 75-mm dia	a. min.				
Minimum de (reference v			bject								0.1 mm (cop- per wire)	
Differential	trave	ı							20% max. of sett	ing distance	Refer to Engi- neering data on page 8.	
Directional	angle	)		Both emitter a	nd receiver: 3 t	to 15°	2 to 10°					
Light source	e (wa	velen	gth)	Infrared LED (	870 nm)	Red LED (660 nm)	Red LED (660 nr	m)	Infrared LED (86	0 nm)	Red LED (650 nm)	
Current cor	nsump	otion		35 mA max. (E er: 20 mA max	Emitter: 15 mA ı ‹.)	max., Receiv-	30 mA max.					
Protection	circui	ts		Output short-o	er supply polari ircuit protection polarity protect	n, and Re-	Reversed power Mutual interferen					
Response t	ime			Operate or reset: Operate or reset: 1 ms max.  Operate or reset: 1 ms max.  Operate or reset: 1 ms max.								
Degree of p	rotec	tion		IEC, IP67								
Connection	meth			Pre-wired cable (standard length: 2 m and 0.5 m), Connector (M8)								
Weight (packedstate	te)		vired cable (2 m) ector	Approx. 120 g Approx. 65 g								
(puonouou	,	Case	lector	Approx. 30 g Approx. 20 g  PBT (polybutylene terephthalate)								
Material		Lens		Modified polyarylate  Methacrylic resin  Modified polyarylate								
		9,	ensing method		Petro-r	eflective fo	r clear plactic l	hottles	e (without MSI	? function)		
		[	NPN output	E3Z-			Z-B66	DOLLIES	es (without MSR function)  E3Z-B62  E3Z-B67			
Item	Мо	del	PNP output	E3Z			Z-B86		E3Z-B82		Z-B87	
Sensing d	lietan	100	Titi Output					2 m (50				
Standard			bject	500 mm (80 mm) *1 (using E39-R1S) 2 m (500 mm) *1 *2 (using E39-R1S)  Opaque materials, 75mm dia. min. (Standard detectable object :glass Cylinder 15mm dia. thickness 1.1mm length 50mm, and the transmission factor 92% or less in wave length 660nm)								
Light soul	rce (v	vavel	ength)	Red LED (660 nm)								
Current co	onsu	mptic	on	30 mA max.								
Protection	Protection circuits			Reversed power supply polarity protection, Output short-circuit protection, Mutual interference prevention, and Reversed output polarity protection								
Response	Response time			Operate or reset: 1 ms max.								
Degree of	prote	ectio	n	IEC, IP67								
Connection	n me	ethod		Pre-wired cal length: 2 m a		Connector			ed cable (standa 2 m and 0.5 m)	Connector	(M8, 4 pins)	
Weight (packed	Pre-	wired	l cable (2 m)	Approx. 65 g								
state)	Stan	dard	Connector	Approx. 20 g	J							
Material	Case	е		PBT (polybu	tylene tereph	thalate)						
Material Lens				Modified polyarylate								

<sup>\*1.</sup> Values in parentheses indicate the minimum required distances between the Sensors and Reflectors. \*2. Plastic bottles must pass with the minimum clearance of 500 mm.

	Sensing method	Transparent glass Limited-reflective	ve (for transparent object detection )				
Model	NPN output	E3Z-L63	E3Z-L68				
tem	PNP output	E3Z-L83	E3Z-L88				
Sensing distanc	e	30±20 mm (transparent glasses 100 × 100 mm)					
Spot diameter (r	reference value)	2-mm dia. min. (at sensing distance of 30 mm)					
Minimum detect reference value		0.1 mm dia. (copper wire)					
ight source (wa	avelength)	Red LED (660 nm)					
Current consum	ption	30 mA max.					
Protection circu	its	Power supply reverse polarity protection, Output short-circuit protection, Mutual interference prevention, Reverse output polarity protection					
Response time		Operate or reset: 1 ms max.	Operate or reset: 1 ms max.				
Degree of prote	ction	IEC, IP67					
Connection met	hod	Pre-wired (standard length: 2 m)	M8 connector				
Veight Pre-wired cable (2 m)		Approx. 65 g					
packed state)	Standard Connector	Approx. 20 g					
	Case	PBT (polybutylene terephthalate)					
Vlaterial	Lens	Modified polyarylate	Modified polyarylate				



### Oil-resistant

			Sensing method	Through-beam	Retro-reflective	Diffus	se-reflective		
	•	NPN	Pre-wired Models	E3Z-T61K	E3Z-R61K	E3Z-D61K	E3Z-D62K		
	Model	out- put	M8 Pre-wired connector	E3Z-T61K-M3J	E3Z-R61K-M3J	E3Z-D61K-M3J	E3Z-D62K-M3J		
	wouei	PNP	Pre-wired Models	E3Z-T81K	E3Z-R81K	E3Z-D81K	E3Z-D82K		
Item		out- put	M8 Pre-wired connector	E3Z-T81K-M3J	E3Z-R81K-M3J	E3Z-D81K-M3J	E3Z-D82K-M3J		
Sensing distance		15 m	3 m (150 mm) * (when using E39-R1S) 2 m (100 mm) * (when using E39-R1)	100 mm (white paper: 100 × 100 mm)	1 m (white paper: 300 × 300 mm)				
Standard	sensin	ıg obje	ect	Opaque: 12-mm dia. min.	Opaque: 75-mm dia. min.				
Differenti	ial trave	el		-		20% max. of setting dist	ance		
Direction	Directional angle			Both emitter and receiver: 3 to 15°	2 to 10°				
Light sou	ırce (wa	avelen	gth)	Infrared LED (870 nm)	Red LED (660 nm)	Infrared LED (860 nm)			
Current c	consum	ption		35 mA max. (Emitter: 15 mA max., Receiver: 20 mA max.)	30 mA max.				
Protectio	n circu	its		Reversed power supply polarity protection, Output short-circuit protection, and Reversed output po- larity protection	Reversed power supply polarity protection, Output short-circuit protection, Mutua terference prevention, and Reversed output polarity protection				
Response	e time			Operate or reset: 1 ms max	<b>(</b> .				
Degree o	f prote	ction		IP67 (IEC), Oil resistant mo	odels: IP67 (IEC) (in-house s	tandards: oilproof), exclud	ding cables and connectors		
Connecti	on met	hod		Pre-wired cable (standard I	ength: 2 m), M8 Pre-wired C	onnector			
Weight (packed Pre-wired cable (2 m)		Approx. 120 g	Approx. 65 g						
state)	Conne	ector (l	M8, 4 pins)	Approx. 50 g	Approx. 30 g				
Material	Case			PBT (polybutylene terephth	alate)				
waterial	Lens			Modified polyarylate	Methacrylic resin Modified polyarylate				

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

### Common

Power supply voltage	12 to 24 VDC±10%, ripple (p-p): 10% max.
Control output	Load power supply voltage: 26.4 VDC max., Load current: 100 mA max. Residual voltage: Load current of less than 10 mA: 1 V max. Load current of 10 to 100 mA: 2 V max. Open collector output (NPN/PNP depending on model) Light-ON/Dark-ON selectable
Sensitivity adjustment	One-turn adjuster
Ambient illumination (Receiver side)	Incandescent lamp: 3,000 lx max. Sunlight: 10,000 lx max.
Ambient temperature range	Operating: -25 to 55°C, Some connector models: -40°C to 55°C * (with no icing or condensation) Storage: -40 to 70°C (with no icing or condensation)
Ambient humidity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)
Insulation resistance	20 MΩ min. at 500 VDC
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min
Vibration resistance	Destruction: 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
Indicator	Operation indicator (orange) Stability indicator (green) Through-beam Emitter has power indicator (orange) only.
Accessories	Instruction manual (Neither Reflectors nor Mounting Brackets are provided with any of the above models.)

<sup>\*</sup> The ambient temperature range during operation for connector models depends on the model. For the E3Z-T66/T86/R66/R86, the range is -40°C to 55°C. For the E3Z-D66/D86/D87/D87, the range is -30°C to 55°C. For other connector models, the range is -25°C to -55°C.

The sensing distance for Retro-reflective Models (E3Z-R66/R86) between -40°C to -25°C, however, will be as follows (not the values in the table): With E39-R1S: 3 m (100 mm), With E39-R1: 2 m (100 mm).

Also, use the XS3F-M42 -4 -- L Sensor I/O Connector (PUR cable) for applications between -25°C to -40°C. (Refer to page 4.)

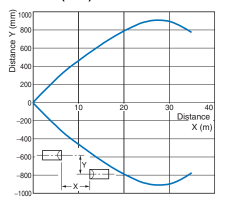


### **Engineering Data (Reference Value)**

### **Parallel Operating Range**

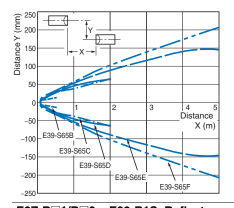
### **Through-beam Models**

E3Z-T□1(T□6)

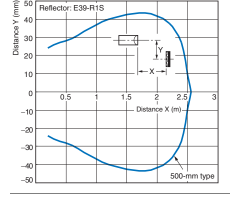


**Through-beam Models** 

E3Z-T□1(T□6) and Slit (A Slit is mounted to the Emitter and Receiver.)

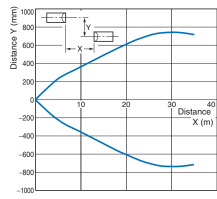


E3Z-B□1/B□6 + E39-R1S Reflector (Order Separately)



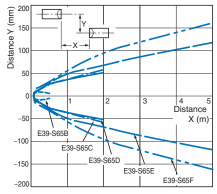
**Through-beam Models** 

E3Z-T□A

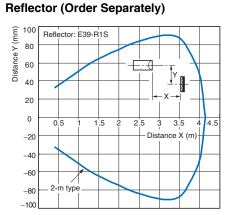


**Through-beam Models** 

E3Z-T□A and Slit (A Slit is mounted to the Emitter and Receiver.)

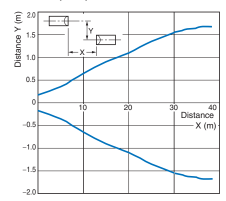


E3Z-B□2/B□7 + E39-R1S



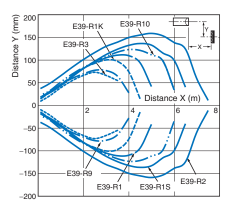
### **Through-beam Models**

E3Z-T□2(T□7)



**Retro-reflective Models** 

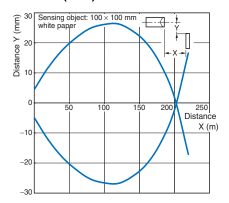
E3Z-R□1(R□6) and Reflector



### **Operating Range**

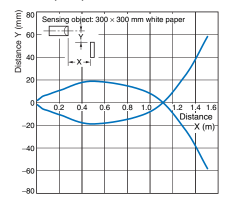
### **Diffuse-reflective Models**

### E3Z-D□1(D□6)



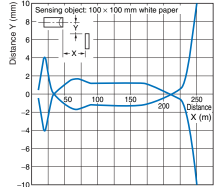
### **Diffuse-reflective Models**

### E3Z-D□2(D□7)



### **Narrow-beam Reflective Models**

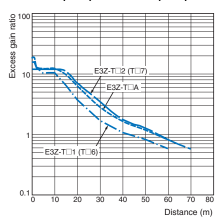
### E3Z-L□1(L□6)



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

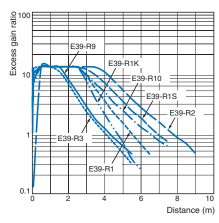
### **Through-beam Models**

E3Z-T $\square$ 1(T $\square$ 6)/-T $\square$ A/-T $\square$ 2(T $\square$ 7)



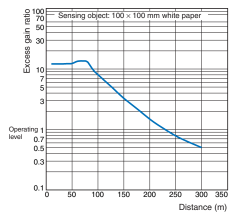
**Retro-reflective Models** 

### E3Z-R□1(R□6) and Reflector



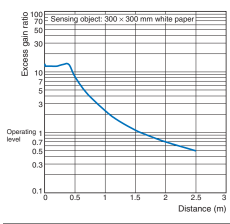
### **Diffuse-reflective Models**

### E3Z-D□1(D□6)



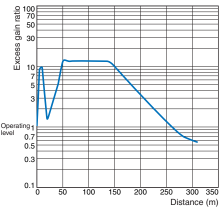
### **Diffuse-reflective Models**

E3Z-D□2(D□7)



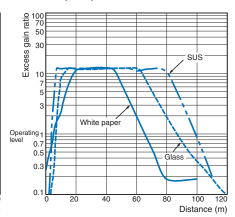
**Narrow-beam Reflective Models** 

### E3Z-L□1(L□6)



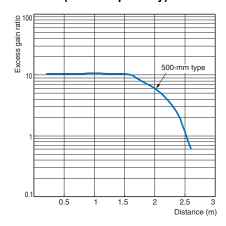
### **Limited reflective Models**

### E3Z-L□3(L□8)

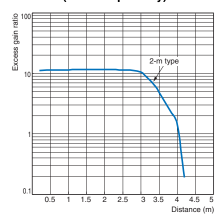


### **Excess Gain vs. Set Distance**

### E3Z-B□1/B□6 + E39-R1S Reflector (Order Separately)



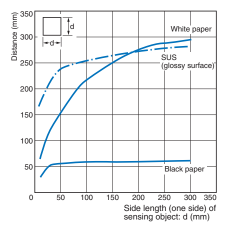
### E3Z-B 2/B 7 + E39-R1S Reflector (Order Separately)



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

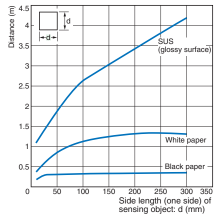
### **Diffuse-reflective Models**

E3Z-D□1(D□6)



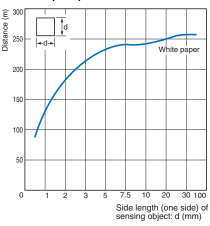
### Diffuse-reflective Models

E3Z-D□2(D□7)



### Narrow-beam Reflective Models

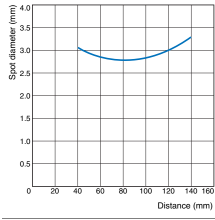
E3Z-L□1(L□6)



### **Spot Diameter vs. Sensing Distance**

### Narrow-beam Reflective Models

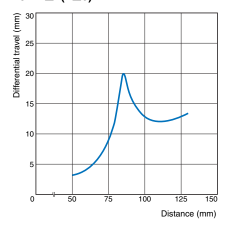
**E3Z-L**□1(L□6)



### **Differential Travel vs. Sensing Distance**

### **Narrow-beam Reflective Models**

E3Z-L□1(L□6)

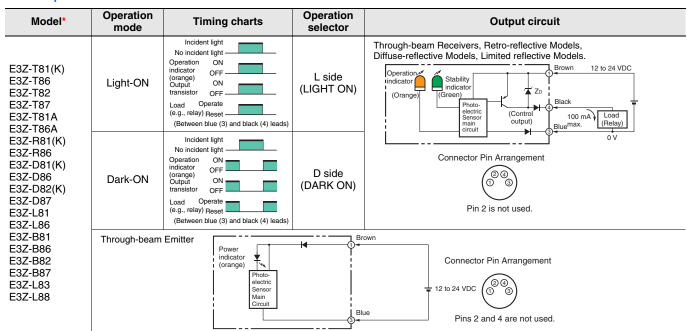


### I/O Circuit Diagrams

### **NPN Output**

Model*	Operation mode	Timing charts	Operation selector	Output circuit
E3Z-T61(K) E3Z-T66 E3Z-T62 E3Z-T67 E3Z-T61A E3Z-T66A	Light-ON	Incident light No incident light Operation OPT Oration OPT Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown (1) and black (4) leads)	L side (LIGHT ON)	Through-beam Receivers, Retro-reflective Models, Diffuse-reflective Models, Limited reflective Models.  Operation Indicator In
E3Z-R61(K) E3Z-R66 E3Z-D61(K) E3Z-D66 E3Z-D62(K) E3Z-D67 E3Z-L61 E3Z-L66	Dark-ON	Incident light No incident light Operation OPTION Indicator (orange) OUtput ON Itransistor OFF Load Operate (e.g., relay) Reset (Between brown (1) and black (4) leads)	D side (DARK ON)	Connector Pin Arrangement  © ③  Pin 2 is not used.
E3Z-B61 E3Z-B66 E3Z-B62 E3Z-B67 E3Z-L63 E3Z-L68	Through-beam Emitter  Power indicator (orange)  Photo-electric Sensor main circuit		B B	Connector Pin Arrangement  T 12 to ② ④ T 24 VDC  Pins 2 and 4 are not used.

### **PNP Output**

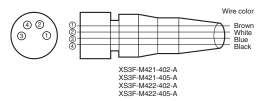


<sup>\*</sup> Models numbers for Through-beam Sensors (E3Z-T | ) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3Z-T61-L 2M), the model number of the Receiver, by adding "-D" (example: E3Z-T61-D 2M.) Refer to *Ordering Information* to confirm model numbers for Emitter and Receivers.

### Plugs (Sensor I/O Connectors)

### M8 connector



### Pin arrangement

Classifi- cation	Wire Connector pin No.		Application
	Brown	1	Power supply (+V)
DC	White	2	-
DC	Blue	3	Power supply (0 V)
	Black	4	Output

Note: Pin 2 is not used.

### **Nomenclature**

**Through-beam Models** E3Z-T□□ (Receiver) E3Z-T□□A (Receiver) Stability indicator Operation indicator **Retro-reflective Models** (green) (orange) E3Z-R□□ Sensitivity adjuster E3Z-B□□ Operation selector **Diffuse-reflective Models** E3Z-D□□

**Narrow-beam Reflective Models** 

E3Z-L□□

**Limited reflective Models** 

E3Z-L□□

### **Safety Precautions**

### Refer to Warranty and Limitations of Liability.



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.

### Wiring

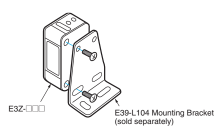
### **M8 Metal Connector**

- Be sure to connect or disconnect the metal connector after turning OFF the Sensor.
- Hold the connector cover to connect or disconnect the metal connector.
- Secure the connector cover by hand. Do not use any pliers, otherwise the connector may be damaged.
- The proper tightening torque range is between 0.3 and 0.4 N·m. Be sure to tighten the connector securely, otherwise the specified degree of protection may not be maintained or the connector may be disconnected due to vibration.

### Mounting

### **Sensor Mounting**

Use M3 screws to mount the sensor and tighten each screw to a maximum torque of 0.53 N·m.



### Oil-resistant Models

### **Oil Resistance**

- Although the E3Z-\\_\Sensors have oil-resistant specifications, performance may be affected by certain types of oil. Refer to the following table.
- E3Z- C K Sensors are tested for resistance to the oils given in the following table. Refer to the information in the table when deciding which type of oil to use.

Test oil clas- sification	Product name	Kinematic viscosity (mm²/s) at 40°C	рН
Lubricant	Velocity No.3 (manufactured by Exx- on Mobil)	2.02	
Water insolu- ble machining oil	Yushiron Oil No.2 ac (manufactured by Yushiro Chemical In- dustry Co., Ltd.)	Less than 10	
Water soluble machining oil	Yushiroken EC50T-3 (manufactured by Yushiro Chemical In- dustry Co., Ltd.)		7 to 9.5
	Yushiron Lubic HWC68 (manufactured by Yushiro Chemical In- dustry Co., Ltd.)		7 to 9.9
	Gryton 1700D (manufactured by Toho Chemical Industry Co., Ltd.)		7 to 9.2
	Yushironken S50N (manufactured by Yushiro Chemical In- dustry Co., Ltd.)		7 to 9.8

- Note: 1. The E3Z maintained a minimum insulation resistance of 100  $M\Omega$  after it was dipped in all the above oils for 240 hours.
  - When using the Sensors in environments subject to oils other than
    those listed above, use the figures for kinematic viscosity and pH from
    the table as general guidelines. Additives and other substances
    contained in oils may affect the E3Z. Be sure to consider this before
    use.

### **Dimensions**

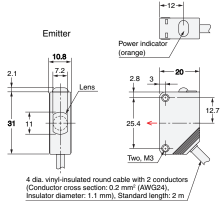
### Sensors

E3Z-T62 E3Z-T82

### Through-beam\*

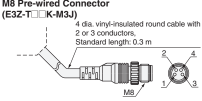
**Pre-wired Models** E3Z-T61(K) E3Z-T81(K) E3Z-T61A E3Z-T81A



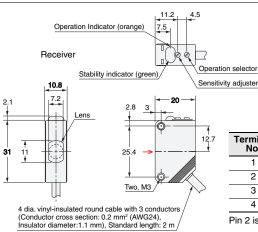


Terminal No.	Specifi- cations
1	+V
2	
3	0V
4	
Pins 2 and 4 are not used.	

M8 Pre-wired Connector



\* The Emitter cable has two conductors and the Receiver cable has three conductors.



Terminal No. Specifi-cations +V 2 3 0V 4 Output

Pin 2 is not used.

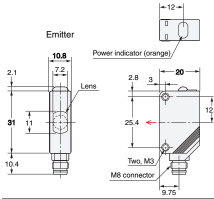
### Through-beam\*

**Connector Models** E3Z-T66 E3Z-T86 E3Z-T66A E3Z-T86A

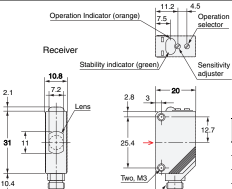




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Terminal No.	Specifi- cations
1	+V
2	
3	0V
4	
Pins 2 and 4 are not used.	



M8 connecto

Terminal No.	Specifi- cations
1	+V
2	
3	0V
4	Output
Pin 2 is not used.	

<sup>\*</sup> Models numbers for Through-beam Sensors (E3Z-T□□) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3Z-T61-L 2M), the model number of the Receiver, by adding "-D" (example: E3Z-T61-D 2M.) Refer to *Ordering Information* to confirm model numbers for Emitter and Receivers.

### **Retro-reflective Models**

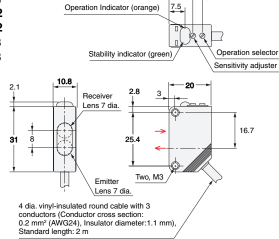
### **Pre-wired Models**

E3Z-R61(K) E3Z-B61 E3Z-R81(K) E3Z-B81 E3Z-D61(K) E3Z-B62 E3Z-D81(K) E3Z-B82

E3Z-D62(K) E3Z-L63 E3Z-D82(K) E3Z-L83

E3Z-L61 E3Z-L81





11.2

M8 Pre-wired Connector (E3Z-T□□K-M3J)	
4 dia. vinyl-insulated round cable with 3 conductors, Standard length: 0.3 m	

Terminal No.	Specifica- tions
1	+V
2	
3	0V
4	Output

### **Retro-reflective Models**

### Connector Models E3Z-R66 E3Z-B66

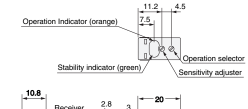
E3Z-R86 E3Z-B86 E3Z-D66 E3Z-B67 E3Z-D86 E3Z-B87 E3Z-D67 E3Z-L68

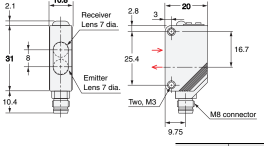
E3Z-L88

E3Z-D87 E3Z-L66

E3Z-L86







Terminal No.	Specifica- tions
1	+V
2	
3	0V
4	Output

Note: The lens for the E3Z-D $\square$ 1/D $\square$ 6/L $\square$  $\square$ /B $\square$  $\square$  is red. The lens for the E3Z-D $\square$ 2/D $\square$ 7 is black.

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

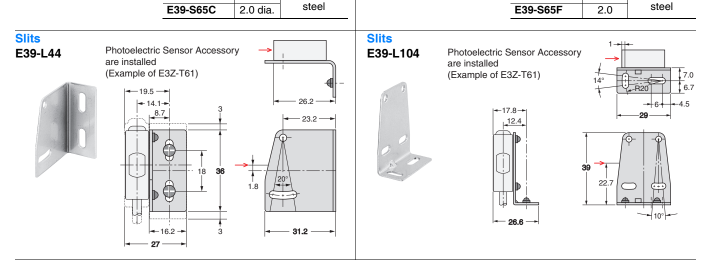
# Slits E39-S65A E39-S65B E39-S65C 0.2-mm-thick Model Size A Material E39-S65A 0.5 dia. SUS301

E39-S65B

1.0 dia.

stainless

### Slits E39-S65D E39-S65E - 20.2 E39-S65F 32.2 10 0.2-mm-thick Model Size A Material E39-S65D 0.5 SUS301 E39-S65E 1.0 stainless steel E39-S65F 2.0



### **Mounting Brackets**

Refer to E39-R for details.

### Sensor I/O Connectors

Refer to XS3☐ for details.

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