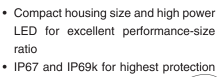
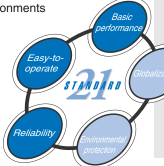
# General purpose sensors in compact plastic housing



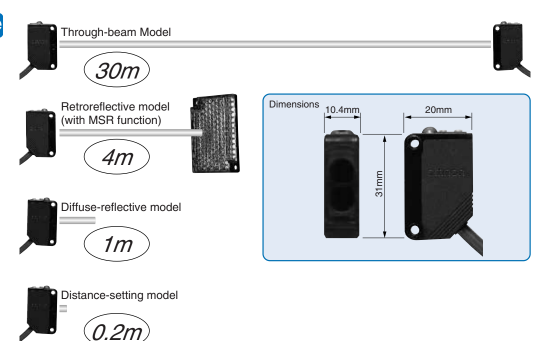
in wet environments





# **Features**

# Basic performance



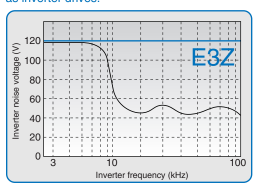
# Reliability

Eliminates the influence of installation and on-site conditions, thus increasing the reliability of the line.

High protection against water and dust contami- High immunity to electrical interference, such nants

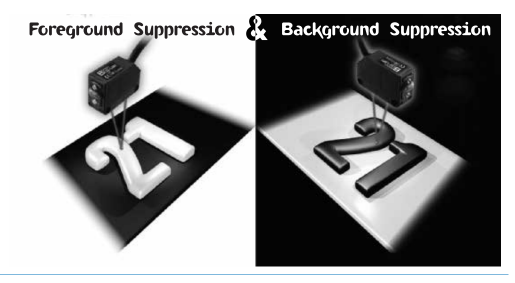


as inverter drives.



# Stability

E3Z-series reliability covers a wide range of object/background combinations, so ensuring stable detection regardless of workpiece color or reflectivity.

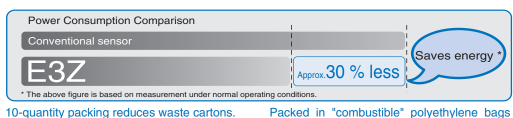


# Environmental protection

Photoelectric Sensor with Built-in Amplifier



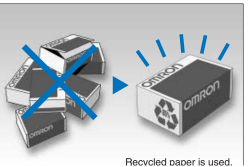
E3Z is environmental-friendly, energy-saving.



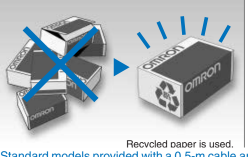
lead.

free of Styrofoam. \*

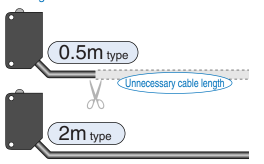
10-quantity packing reduces waste cartons.

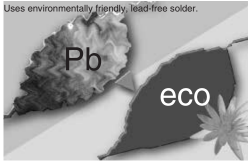


Standard models provided with a 0.5-m cable are On-going elimination of materials containing available for the elimination of unnecessary cable length.





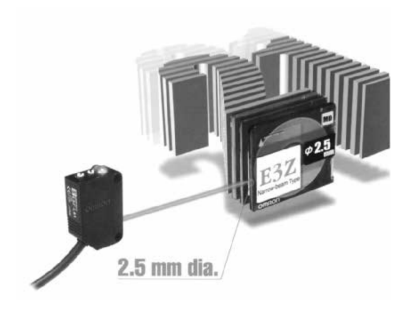




# Narrow Beam model

# Ideal for detecting small objects with a small spot:

- Tiny objects as little as 0.1 mm in diameter can be detected with its 2.5mm dia. spot.
- The thin beam enables detection through gaps or small holes.
- The high-intensity spot of light enables visual alignment of sensing spot position.



# Transparent PET bottles

# Stable detection of recyclable thin-wall PET bottles.

# Standard-size transparent object sensor

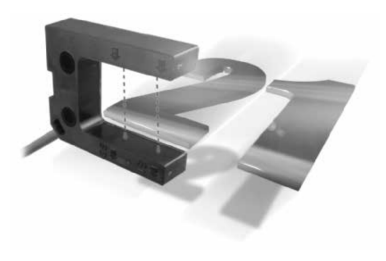
- Uses OMRON's unique optical system ("Inner View") that can detect various shapes of PET bottles and transparent objects.
- Detects a wide range of bottles regardless of size and facets



# Fork Sensor, single and dual beam versions

# Fork design eliminates the need for optical axis adjustment.

- Two-axis models also available.
- Ideal for limit of travel monitoring.
- Condition monitoring.
- "Flag" identification.



# **Applications**

# E3Z-LS background and foreground suppression models Detecting covers on cosmetic products Detecting pastries on conveyor belts Detecting packaged chewing gum or candy E3Z-L narrow beam models Checking for straws Determining front/back or orientation of Detecting uneven joints floppy disks (Sensing at angle) E3Z-B transparent object model Transparent PET Bottle-related Detection | Transparent PET Bottle related Detection | Detection of films and glass plates - One bottle - Multiple bottles (Stocker) E3Z-G grooved type model Crane and automated warehouse conveyor table passage inspection and positioning. Grooved-Type Photoelectric Sensor E3Z-G

# **Ordering Information**

Sensors							Red light	Infrared light
Sensor type	Shape	Connection method	Se	ensing dista	ınce		Mo NPN output	del PNP output
		Pre-wired models (2 m)*1  Connector type	-	<b>S</b>	30m		E3Z-T62 E3Z-T62-G0*2 E3Z-T67 E3Z-T67-G0	E3Z-T82 E3Z-T82-G0 E3Z-T87 E3Z-T87-G0
Through-beam		Pre-wired models (2 m)*1 Connector type		15r	n		E3Z-T61 E3Z-T66	E3Z-T81
		Pre-wired models (2 m)*1 Connector type		<b>1</b> 0m			E3Z-T61A E3Z-T66A	E3Z-T81A E3Z-T86A
Retroreflective		Pre-wired (2 m)*1					E3Z-R61	E3Z-R81
model (with M.S.R. function)	<b>∏</b> ≒¶ *3	Connector type		4m [100mm]		*4	E3Z-R66	E3Z-R86
		Pre-wired models (2 m)*1	5 to 100 mm	(wide view)			E3Z-D61	E3Z-D81
Diffuse-reflective	Diffuse-reflective	Connector type Pre-wired models (2 m)*1, *5					E3Z-D66 E3Z-D62	E3Z-D86 E3Z-D82
		Connector type	1m				E3Z-D67	E3Z-D87
Thin beam type reflective model	<b>□</b> ±	Pre-wired models (2 m)*1	90±30mm				E3Z-L61	E3Z-L81
reflective filoder	<i>&gt;</i> ∞20	Connector type					E3Z-L66	E3Z-L86
Distance-settable		Pre-wired models (2 m)*1	20 mm 40 mm BGS (at min. setting	(at max. setting)	200 mm Incident light leve	el	E3Z-LS61	E3Z-LS81
2.0.0		Connector type		FGS (at min. se	FGS (at max. setting)		E3Z-LS66	E3Z-LS86
Transparent PET		Pre-wired (2 m)*1	500mm [80mr	ml		*4		E3Z-B81
bottle type Retro- re-		Connector type Pre-wired models		'']			E3Z-B66	E3Z-B86
flective model (with- out M.S.R. function)	*3	(2 m)*1	2m [10	00mm]		*4	E3Z-B62	E3Z-B82
out w.s.n. function)	"3	Connector type		-			E3Z-B67	E3Z-B87
Grooved type	1	Pre-wired models					E3Z-G61	E3Z-G81
through-beam	2	(2 m)*1	25mm				E3Z-G62	E3Z-G82
model	1 2	Junction connector					E3Z-G61-M3J	E3Z-G81-M3J
	2						E3Z-G62-M3J	E3Z-G82-M3J

- \*1. Models provided with a 0.5-m cable are available. When ordering, specify the cable length by adding the code "0.5M" to the model number (e.g., E3Z-T61 0.5M).

  \*2. With "Emission Stop" feature. Can be used to force a state change at the receiver (Sensor function test).

  \*3. Not attached. Please purchase the optional reflector (9 types) according to your application.

  \*4. The sensing distance specified is possible when the E39-R1S used. Figure in parentheses indicate the minimum required distance between the Sensor and Re-
- \*5. The connector joint type is available M12. Its model ends with -M1. (Example: E3Z-T61-M1J)

# Accessories (Order Separately)

# Slits

Slit width	Sensing dista	ance (typical)	Minimum sensing object (typical)	Model	Quantity
Ont width	E3Z-T□□	E3Z-T□□A	Willing Object (typical)	Model	Quartity
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	
2-mm dia.	800 mm	550 mm	0.7 mm dia.	E39-S65C	One set (contains slits for both
0.5 x 10 mm	1 m	700 mm	0.2 mm dia.	E39-S65D	the emitter and receiver)
1 x 10 mm	2.2 m	1.5 m	0.5 mm dia.	E39-S65E	
2 x 10 mm	5 m	3.5 m	0.8 mm dia.	E39-S65F	

#### Reflectors

## Not provided with retroreflective models

Name	Sensing distance (typical) *	Model	Quantity	Remarks
	3 m [100 mm] (Rated value)	E39-R1	1	
	4 m [100 mm] (Rated value)	E39-R1S	1	
	500 mm [80 mm]	E39-R1S	1	for E3Z-B□1/6
Reflectors	2 m [100 mm]	L09-1110	'	for E3Z-B□2/7
	5 m [100 mm]	E39-R2	1	
	2.5 m [100 mm]	E39-R9	1	
	3.5 m [100 mm]	E39-R10	1	
Fog preventing	500 mm [80 mm]	E39-R1K	1	for E3Z-B□1/6
1 og preventing	2 m [100 mm]	L39-1111	'	for E3Z-B□2/7
Small reflector	1.5 m [50 mm]	E39-R3	1	
	700 mm [150 mm]	E39-RS1	1	
Tape Reflector	1.1 m [150 mm]	E39-RS2	1	
	1.4 m [150 mm]	E39-RS3	1	

# Mutual interference prevention filter

Sensing distance	Shape/dimensions	Model	Quantity	Remarks
3 m	31.4 11.2 0.2	E39-E11	2 sets each for emitters and receivers (total of 4 pcs.)	Can be used with the through-beam E3Z-T□□A. The arrow represents the polarizing direction. Changing the polarizing direction of the two adjacent emitters and receivers prevents mutual interference.

# **Mounting Brackets**

Shape	Model	Quantity	Remarks	Shape	Model	Quantity	Remarks
	E39-L153	1	Mounting Brackets		E39-L150	One set	
No.	E39-L104	1		4	200 2700	0.10 001	Sensor adjuster Easy mounting to aluminum frame/rail of conveyor
	9-L43	1	Horizontal type mounting bracket		E39-L151	One set	or like, easy adjustment. For left-to-right adjustment
	E39-L142	1	Horizontal type protective cover bracket		E39-L93□	One set	Sensor adjuster Easy mounting to aluminum frame/rail of conveyor
	E39-L44	1	Rear mounting bracket		200 200	3110 001	or like, easy adjustment. For vertical angle adjust- ment
	E39-L98	1	Protective cover bracket		E39-L144	1	Vertical protective cover bracket

Note: 1 . If a through-beam model is used, order two Mounting Brackets for the emitter and receiver respectively. 2 . For details, refer to the "Mounting bracket list".

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

Note: 1 .When using the reflector of other than the rated value, set the sensing distance to about 0.7 times of the typical example as a guideline.

2 .For details, refer to the "Reflector list".

# Sensor I/O Connectors

Size	Cable type	Shape		Cable length		Model
		Straight		2 m		XS3F-M421-402-A
M8		Straight	Carlo	5 m	4-wire type	XS3F-M421-405-A
IVIO		L-shaped		2 m	4-wire type	XS3F-M422-402-A
	Standard cable	Lanapea		5 m		XS3F-M422-405-A
	Standard Cable	Straight	ht	2 m		XS2F-D421-DC0-A
M12 (for -M1J)		J	and the second	5 m	3-wire type	XS2F-D421-GC0-A
10112 (101 -10110)		L-shaped		2 m		XS2F-D422-DC0-A
		2 onapou		5 m		XS2F-D422-GC0-A

	Sensor type		Through-beam		Retroreflective model (with	Diffuse-	reflective
					M.S.R. func- tion)	wide-beam	standard-beam
Model	NPN output	E3Z-T62/T67	E3Z-T61/T66	E3Z-T61A/T66A	E3Z-R61/R66	E3Z-D61/D66	E3Z-D62/D67
Item	PNP output	E3Z-T82/T87	E3Z-T81/T86	E3Z-T81A/T86A	E3Z-R81/R86	E3Z-D81/D86	E3Z-D82/D87
Sensing distance	ce	30 m	15 m	10 m	4 m (100 mm) * (When using the E39-R1S) 3 m (100 mm) * (When using the E39-R1)	100 mm (White paper 100 x 100 mm)	1 m (White pa- per 300 x 300 mm)
Setting range							
Reflectivity char	racteristic			-			
Coat Diameter							
Spot Diameter				-			
Standard sensi	ng object	Opaque: 12-mm	dia. min.		Opaque: 75- mm dia. min.	-	
Min. sensing ob	ject						
Differential dista	ance					20% max. of ser	sing distance
Directional angl	e	Both emitter and receiver: 3° to 15		Both emitter and receiver: 3° to 5°	2° to 10°	-	
Light source (w	ave length)	Infrared LED (870 nm)	Infrared LED (860 nm)	Red LED (700 nm)	Red LED (680 nm)	Infrared LED (860 nm)	
Power supply v	oltage	12 to 24 VDC ±1	0%, ripple (p-p):	10% max.	I	1	
Current consum	ption	emitter: 15 mA re	eceiver: 20 mA		30 mA max.		
Control output				DC max., load cur the NPN/PNP out		,	, ,
BGS / FGS sele	ection						
Protective circu	its	Reverse polari- ty protection, output short-cir- cuit protection, mutual interfer- ence preven- tion, output	and reversed power supply con- nection		Reverse polarity protection, output short-circuit protection, mutual interference prevention, output reverse protection		
		reverse protection					
Response time		tion Operation or reset: 2 ms max.	Operation or res	et: 1 ms max.			
Response time Sensitivity adjust	stment	tion Operation or re-		et: 1 ms max.			
		tion Operation or reset: 2 ms max. Single-turn adjust	stment	et: 1 ms max.	lux max.		
Sensitivity adjus	ance	tion Operation or reset: 2 ms max. Single-turn adjus	stment mp: 3,000 lux max			ndensation)	
Sensitivity adjust	ance rature	tion Operation or reset: 2 ms max. Single-turn adjus Incandescent lar Operating: -25°C	stment mp: 3,000 lux max to 55°C, Storage	x. Sunlight 10,000	vith no icing or co		
Sensitivity adjust	ance rature ty	tion Operation or reset: 2 ms max. Single-turn adjus Incandescent lar Operating: -25°C	mp: 3,000 lux max to 55°C, Storage to 85% RH, Stora	x. Sunlight 10,000 b: -40°C to 70°C (v	vith no icing or co		

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

Diffuse- reflective	Distance-		for PET bottles SR function)		
narrow-beam	settable	standard-beam	wide-beam	Groo	ved-type
E3Z-L61/66	E3Z-LS61/66	E3Z-B61/66	E3Z-B62/67	E3Z-G61	E3Z-G62
E3Z-L81/86	E3Z-LS81/86	E3Z-B81/86	E3Z-B82/87	E3Z-G81	E3Z-G82
90 ± 30 mm (White paper 100 x 100 mm)	BGS: White or black paper (100 x 100 mm): 20 mm to set distance FGS: White paper (100 x 100 mm): Set distance to 200 mm min. Black paper (100 x 100 mm): Set distance to 160 mm min.  White paper (100 x 100 mm): 40 to 200 mm Black paper (100 x 100 mm): 40 to 160 mm	500 mm (80 mm) * (When using the E39-R1S)	2 m (100 mm) * (When using the E39-R1S)	25 mm  1 optical axis	2 optical axis
Refer to the diagram "Hysteresis Difference vs. Sensing Distance" 2.5 mm dia. (when sensing distance is 90 mm)	Black/white-error: 10% of set distance max.				
	•	Transparent rour 500 ml (65 mm c			
Red LED	Red LED	Red LED		Infrared LED	
(650 nm)	(680 nm)	(660 nm)		(860 nm)	
30 mA max Load power sup	0%, ripple (p-p): 10% max.  ply voltage 26.4 VDC max., load current 100 m/ NPN/PNP output format) Light-ON/Dark-ON sv		oltage 2 V max.) C	25 mA max. Open collector ou	40 mA max.
	BGS: Open or connected to GND FGS: Connected to Vcc				
Reverse polarity  Operation or res	protection, output short-circuit protection, mutu	al interference pre	evention		
Single-turn adjustment	five-turn endless adjuster	Single-turn adjus	stment		
Incandescent lar	mp: 3,000 lux max. Sunlight 10,000 lux max.	1		<u>I</u>	
	c to 55°C, Storage: -40°C to 70°C (with no icing to 85% RH, Storage: 35% to 95% RH (with no i	· · · · · · · · · · · · · · · · · · ·	ion)		
20 MΩ min. at 50	00 VDC //60 Hz for 1 minute				



	Sensor type Through-beam			Retroreflective model (with	Diffuse-ı	reflective	
					M.S.R. func- tion)	wide-beam	standard-beam
N	NPN output	E3Z-T62/T67	E3Z-T61/T66	E3Z-T61A/T66A	E3Z-R61/R66	E3Z-D61/D66	E3Z-D62/D67
Item	PNP output	E3Z-T82/T87	E3Z-T81/T86	E3Z-T81A/T86A	E3Z-R81/R86	E3Z-D81/D86	E3Z-D82/D87
Vibration r	esistance	10 to 55 Hz, 1.5-	mm or 300m/s <sup>2</sup> d	ouble amplitude fo	or 2 hours each in	X, Y, and Z direc	tions
Shock resi	istance	Destruction: 500	m/s <sup>2</sup> for 3 times o	each in X, Y, and 2	Z directions		
Protective	structure	IEC 60529 IP67, IP69k after DIN 40050 part 9					
Indicator la	Connection method Pre-wired (standard length: 2 m/500 mm)/M8 connection method (standard leng			,		emitter has the po	wer indicator
(Packed	Pre-wired models (with 2-m cable)	Approx. 120 g			65 g		
	Connector type	30 g	30 g		Approx. 20 g		
Material	Case	PBT (polybutylen	e terephthalate)				
	Lens	Denatured poly- acrylate resin					
Accessorie	es	Instruction manua	al (The Reflector	or Mounting Brack	ket is not provided	with any of the al	bove models.)

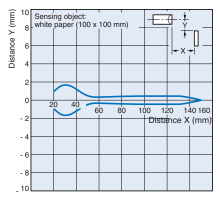
Diffuse- reflective	Distance- settable	Retro-reflective for PET bottles (without MSR function)		Groov	ed-type
narrow-beam		standard-beam wide-beam			
E3Z-L61/66	E3Z-LS61/66	E3Z-B61/66	E3Z-B62/67	E3Z-G61	E3Z-G62
E3Z-L81/86	E3Z-LS81/86	E3Z-B81/86	E3Z-B82/87	E3Z-G81	E3Z-G82
10 to 55 Hz, 1.5	i-mm double amplitude for 2 hours each in X, Y,	and Z directions		1	
Destruction: 500	0 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions				
IEC 60529 IP67	,			IEC 60529 IP64	
Pre-wired (standard length: 2 m/500 mm)/M8 connector				Pull-out cable type ble length: 2 m/5 tor relay type (statement) length: 300 mm	00 mm) / connec-
Operation indica	ator (orange), stability indicator (green)			Operation indica	tor (orange)
Approx. 65 g 65 g					
Approx. 20 g				30 g	
PBT (polybutylene terephthalate)				ABS	
Methacylate resin	Denaturated polyallylate	Methacylate resin			
Instruction man	ual (The Reflector or Mounting Bracket is not pro	ovided with any of	the above models	s.)	

# Caracteristic data (typical)

# **Operating Range**

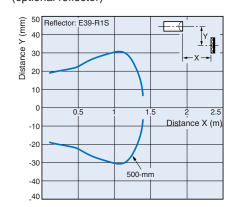
Narrow-beam

E3Z-L

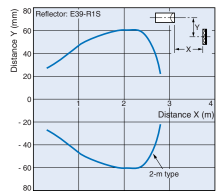


Retroreflective Models for transparent objects

E3Z-B $\square$ 1/B $\square$ 6 + E39-R1S (optional reflector)

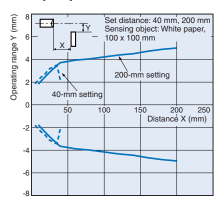


E3Z-B $\square$ 2/B $\square$ 7 + E39-R1S (optional reflector)

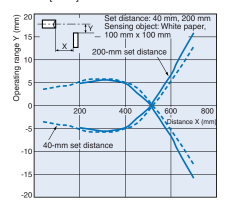


Distance-setting

E3Z-LS [BGS]



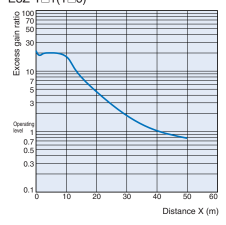
E3Z-LS [FGS]



#### Excess Gain vs. Distance

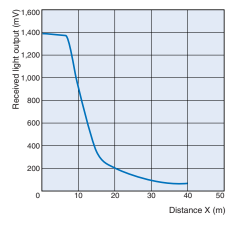
Through-beam

E3Z-T□1(T□6)



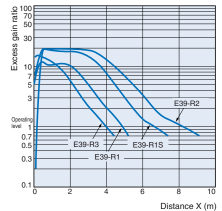
Through-beam

E3Z-T□A



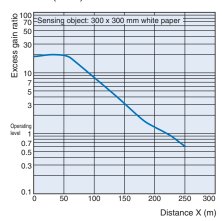
Retroreflective Models

E3Z-R□1(R□6) + Reflectors



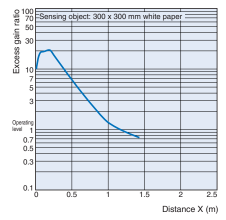
# Diffuse-reflective

E3Z-D□1(D□6)



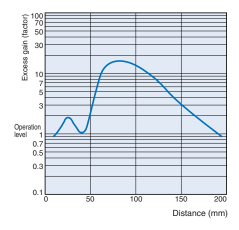
# Diffuse-reflective

E3Z-D□2(D□7)



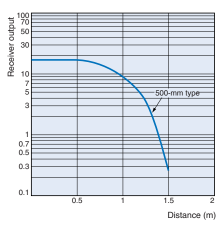
# Narrow-beam

E3Z-L

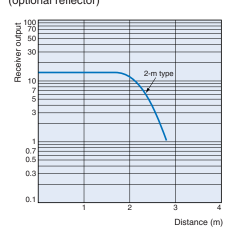


Retro-reflective for transparent objects E3Z-B□1/B□6 + E39-R1S

(optional reflector)



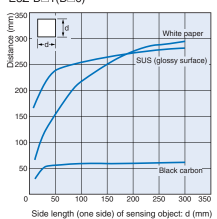
E3Z-B□2/B□7 + E39-R1S (optional reflector)



Distance vs. Size

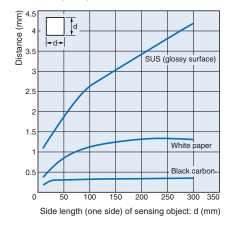
Diffuse-reflective

E3Z-D□1(D□6)



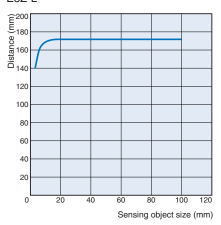
Diffuse-reflective

E3Z-D□2(D□7)



Narrow-beam

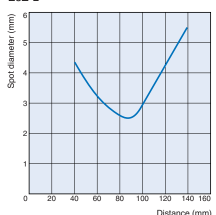
E3Z-L



#### Spot diameter vs. Distance

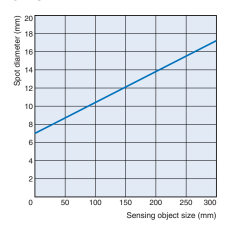
Narrow-beam

E3Z-L



Distance setting

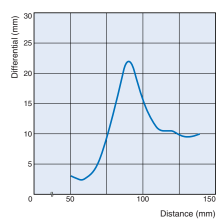
E3Z-LS



## Differential travel / Hysteresis vs. Distance

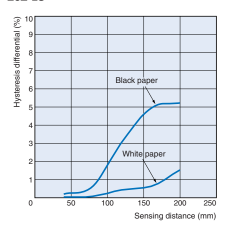
Narrow-beam

E3Z-L



Distance setting

E3Z-LS

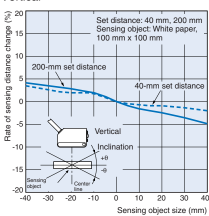


# Inclination Characteristics

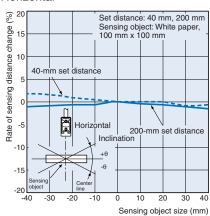
Distance setting

E3Z-LS

Vertical



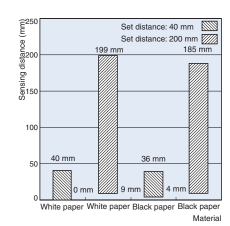
Horizontal



**Short-distance Characteristics** 

Distance setting

E3Z-LS

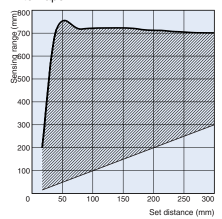


# FGS Mode Set Distance vs. Sensing Range

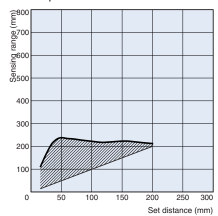
Distance setting

E3Z-LS

White Paper



Black Paper

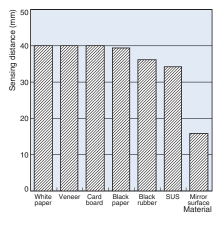


# Sensing Distance vs. Material

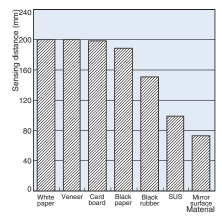
Distance setting

E3Z-LS

At Set Distance of 40 mm

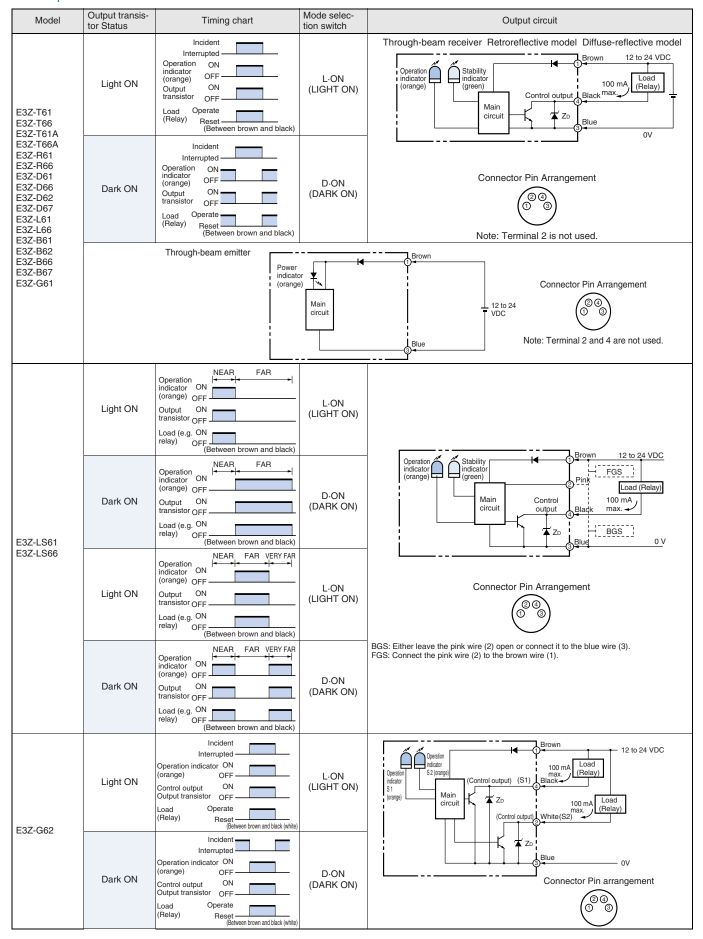


At Set Distance of 200 mm

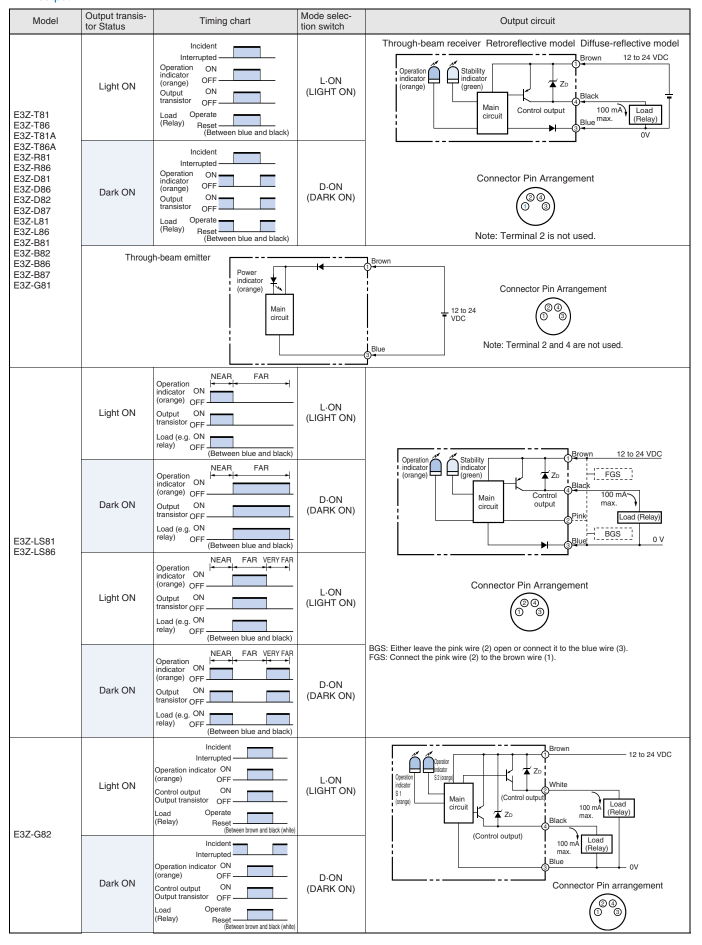


# **Output Circuit Diagram**

#### NPN output

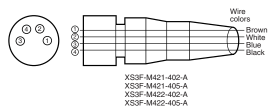


#### PNP output



# OMRON

# Connectors (Sensor I/O connectors)



Class	Wire, outer jacket	Connector pin		Application		
Class	color	No.	Standard	E3Z-LS	E3Z-G62/82	
	Brown	1	Power supply (+V)			
For DC	White	2		BGS / FGS selection	Output 2 (S2)	
10100	Blue	3	F	Power supply (0 V)		
	Black	4	Output		Output 1 (S1)	

# Nomenclature:

## Through-beam

Diffuse-reflective

E3Z-T□□ Receiver E3Z-T□□A Receiver E3Z-D□□ E3Z-L□□

**Retroreflective Models** 

E3Z-R□□

E3Z-B□□



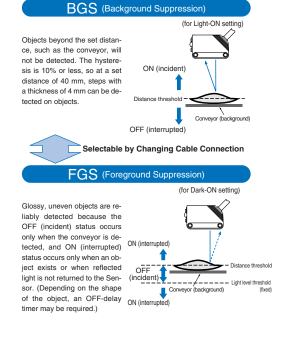
#### Distance-setting

E3Z-LS□□



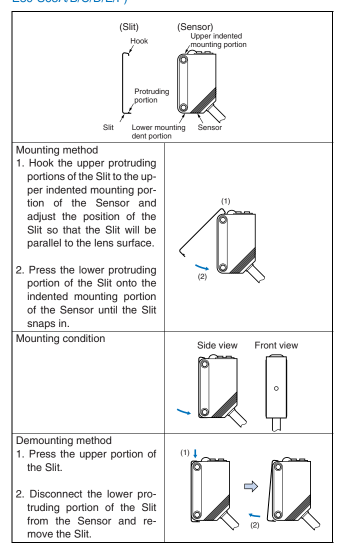
# BGS / FGS Application for distance setting E3Z-LS

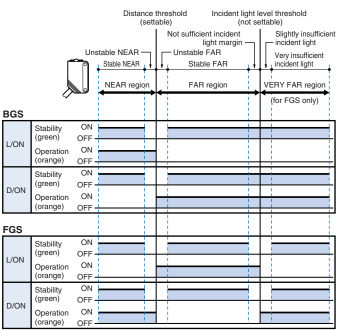
Simple Detection of Glossy, Uneven Objects



# Operation

#### Slit for through-beam model (Optional accessory: E39-S65A/B/C/D/E/F)





# **Precautions**

# ✓! Caution

Do not connect an AC power supply to the Sensor. If AC power (100 VAC or more) is supplied to the Sensor, it may explode or burn.

Be sure to abide by the following precautions for the safe operation of the Sensor.

## Wiring

# Power Supply Voltage and Output Load Power Supply Volt-

Make sure that the power supply to the Sensor is within the rated voltage range. If a voltage exceeding the rated voltage range is supplied to the Sensor, it may explode or burn.

#### Load Short-circuiting

Do not short-circuit the load, otherwise the Sensor may be damaged.

# Operating Environment

Do not use the Sensor in locations with explosive or flammable gas.

## Correct Use

#### Design

#### **Power Reset Time**

The Sensor is ready to operate 100 ms after the Sensor is turned ON. If the load and Sensor are connected to independent power supplies respectively, be sure to turn ON the Sensor before supplying power to the load.

# Wiring

#### **Avoiding Malfunctions**

If using the Photoelectric Sensor with an inverter or servomotor, always ground the FG (frame ground) and G (ground) terminals, otherwise the Sensor may malfunction.

#### Mounting

# Mounting the Sensor

- · If Sensors are mounted face-to-face, make sure that the optical axes are not in opposition to each other. Otherwise, mutual interference may result.
- · Always install the Sensor carefully so that the aperture angle range of the Sensor will not cause it to be directly exposed to intensive light, such as sunlight, fluorescent light, or incandescent light.

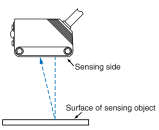
- · Do not strike the Photoelectric Sensor with a hammer or any other tool during the installation of the Sensor, or the Sensor will lose its water-resistive properties.
- · Use M3 screws to mount the Sensor.
- · When mounting the case, make sure that the tightening torque applied to each screw does not exceed 0.54 Nm.

#### M8 Connector

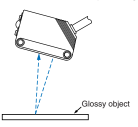
- Always turn OFF the power supply to the Sensor before connecting or disconnecting the metal connector.
- · Hold the connector cover to connect or disconnect it.
- Secure the connector cover by hand. Do not use pliers, otherwise the connector may be damaged.
- · If the connector is not connected securely, it may be disconnected by vibration or the proper degree of protection of the Sensor may not be maintained.

# Distance setting models E3Z-LS

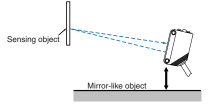
· Make sure that the sensing side of the Sensor is parallel with the surface of the sensing objects. Normally, do not incline the Sensor towards the sensing object.



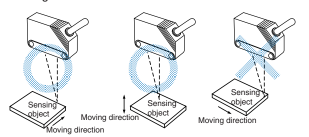
If the sensing object has a glossy surface, however, incline the Sensor by 5° to 10° as shown in the illustration, provided that the Sensor is not influenced by background objects.



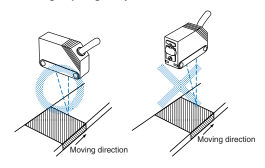
• If there is a mirror-like object below the Sensor, the Sensor may not operate stably. Therefore, incline the Sensor or separate the Sensor from the mirror-like object as shown below.



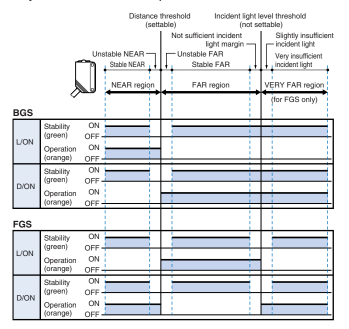
Do not install the Sensor in the wrong direction. Refer to the following illustration.



Install the Sensor as shown in the following illustration if each sensing object greatly differs in color or material.



# Adjustments-indicator operation



Note: 1 . If the stability indicator is lit, the detection/no detection status is stable

## Retro-reflective for transparent objects E3Z-B

#### Design

# **Bottles**

The Sensor may be unable to achieve stable detection depending on the shape of bottles. Be sure to verify stable detection before using the Sensor.

# Mounting

#### Sensor Mounting

If the Sensor fails to provide stable detection due to the shape of bottles, adjust the location and inclination of the Sensor.

# Inspection and Maintenance

#### Cleaning

Never use paint thinners or other organic solvents to clean the surface of the product.

within the rated ambient operating temperature (-25 to 55°C). 2 .The VERY FAR region is supported only for FGS. The incident light threshold is fixed and cannot be set. The distance to the incident light threshold depends on the color and gloss of the sensing object's sur-

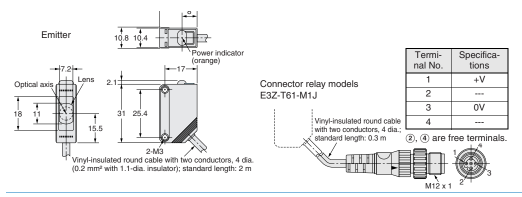
# Dimensions (Unit: mm)

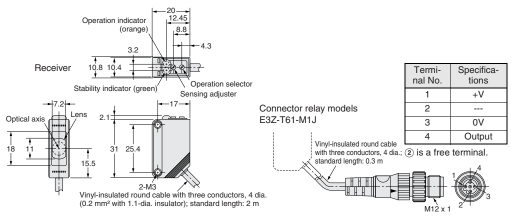
#### Sensors

# Through-beam

Pre-wired E3Z-T61 E3Z-T81 E3Z-T61A







## Through-beam

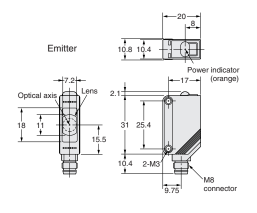
Connector type

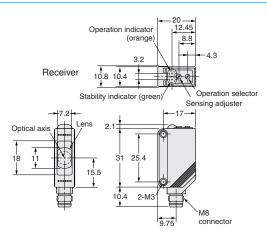
E3Z-T66

E3Z-T86

E3Z-T66A







Specifica-

tions

+V

0V

Output

Termi-

nal No.

2

3

4

2 is a free terminal.

#### Retroreflective Models

Pre-wired E3Z-B61 E3Z-B62

E3Z-B81

E3Z-B82

E3Z-R61 E3Z-R81

# Diffuse-reflective

Pre-wired

E3Z-D61

E3Z-D81

E3Z-D62 E3Z-D82

E3Z-L61

E3Z-L81

#### **Retroreflective Models**

Connector type

E3Z-B66

E3Z-B67

E3Z-B86

E3Z-B87

E3Z-R66

E3Z-R86

#### Diffuse-reflective

Connector type

E3Z-D66

E3Z-D86

E3Z-D67

E3Z-D87

E3Z-L66

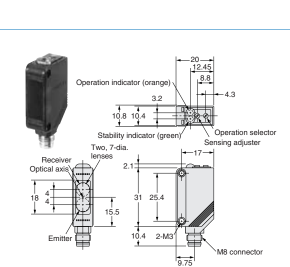
E3Z-L86

#### Distance-settable Models

Pre-wired models

E3Z-LS61

E3Z-LS81



12.45 8.8

Operation selector

Connector relay models

Vinyl-insulated round cable with three conductors, 4 dia.; standard length: 0.3 m

(E3Z-UU-M1J)

Sensing adjuster

ion indicator (orange)

10.8 10.4

Two, 7-dia.

15.5

lenses

Receiver

Emitter

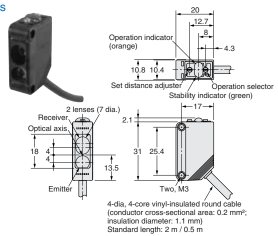
Optical axis

Stability indicator (gree

25.4 31

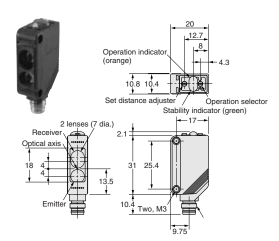
2-M3

Vinyl-insulated round cable with three conductors, 4 dia. (0.2 mm² with 1.1-dia. insulator); standard length: 2 m



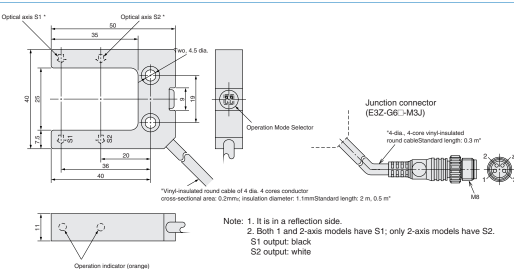
## Distance-settable Models

Connector type E3Z-LS66 E3Z-LS86



# **Grooved-type Models**

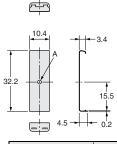
E3Z-G



# Accessories (Order Separately)



Slits

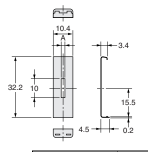


Model	Dimension A	Material
E39-S65A	0.5-mm dia.	Stainless
E39-S65B	1.0-mm dia.	steel
E39-S65C	2.0-mm dia.	(SUS301)

# Slits

E39-S65D E39-S65E E39-S65F





Model	Dimension A	Material
E39-S65D	0.5	Stainless steel (SUS301)
E39-S65E	1.0	
E39-S65F	2.0	

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. E701-E2-02-X

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

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