Compact Photoelectric Sensor with Built-in Amplifier

E3Z-F

A Visible Spot That Simplifies the Usage of Photoelectric Sensors

• E3Z-F is added to the E3Z Series of Photoelectric Sensors that boasts annual worldwide sales of 1.5 million units.

Many different sensing distances
 Diffuse-reflective: 100 mm, 300 mm, 500 mm, 1 m
 Through-beam: 20 m
 Retro-reflective: 4 m

• Models with infrared LEDs are also available.



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



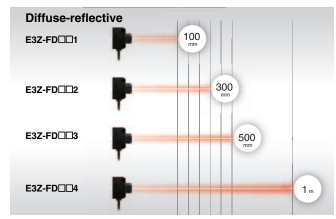
Refer to the *Safety Precautions* on page 9.

Features

Visible spot for easy installation

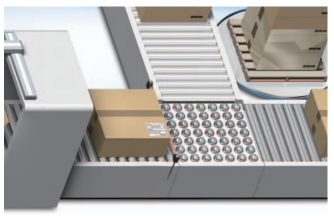


Many different sensing distances are available, so you can select the best model for your application distance.

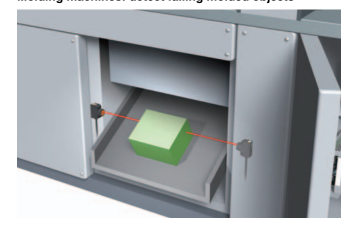


Application

Materials handling: detect passing cardboard boxes



Molding machines: detect falling molded objects



E3Z-F

Ordering Information

Sensors [Ref	er to <i>Dimension</i> :	s on page 10.]					Red light Infrared light
Sensing	A	Connecting	C-		iatanaa	Mo	odel
method	Appearance	method	Se	nsing d	istance	NPN output	PNP output
		Pre-wired (2 m)				E3Z-FTN11 2M *1 Emitter E3Z-FTN11-L 2M Receiver E3Z-FTN11-D 2M	E3Z-FTP11 2M *1 Emitter E3Z-FTP11-L 2M Receiver E3Z-FTP11-D 2M
Through-beam (Emitter + Receiver)		Connector (M12)			3 20 m	E3Z-FTN21 *1 Emitter E3Z-FTN21-L Receiver E3Z-FTN21-D	E3Z-FTP21 *1 Emitter E3Z-FTP21-L Receiver E3Z-FTP21-D
		Pre-wired (2 m)			7() 00	E3Z-FTN12 2M *1 Emitter E3Z-FTN12-L 2M Receiver E3Z-FTN12-D 2M	E3Z-FTP12 2M *1 Emitter E3Z-FTP12-L 2M Receiver E3Z-FTP12-D 2M
		Connector (M12)			3 20 m	E3Z-FTN22 *1 Emitter E3Z-FTN22-L Receiver E3Z-FTN22-D	E3Z-FTP22 *1 Emitter E3Z-FTP22-L Receiver E3Z-FTP22-D
Retro-reflective	*2	Pre-wired (2 m)			n *3	E3Z-FRN11 2M	E3Z-FRP11 2M
MSR function		Connector (M12)		(100	0 mm)	E3Z-FRN21	E3Z-FRP21
		Pre-wired (2 m)	1400			E3Z-FDN11 2M	E3Z-FDP11 2M
		Connector (M12)	100 m	m		E3Z-FDN21	E3Z-FDP21
		Pre-wired (2 m)		mm		E3Z-FDN12 2M	E3Z-FDP12 2M
		Connector (M12)	300			E3Z-FDN22	E3Z-FDP22
		Pre-wired (2 m)				E3Z-FDN13 2M	E3Z-FDP13 2M
		Connector (M12)	500) mm		E3Z-FDN23	E3Z-FDP23
		Pre-wired (2 m)				E3Z-FDN14 2M	E3Z-FDP14 2M
Diffuse-	□	Connector (M12)		1 m		E3Z-FDN24	E3Z-FDP24
reflective		Pre-wired (2 m)				E3Z-FDN15 2M	E3Z-FDP15 2M
		Connector (M12)	100 m	m		E3Z-FDN25	E3Z-FDP25
		Pre-wired (2 m)				E3Z-FDN16 2M	E3Z-FDP16 2M
		Connector (M12)	300	mm		E3Z-FDN26	E3Z-FDP26
		Pre-wired (2 m)				E3Z-FDN17 2M	E3Z-FDP17 2M
		Connector (M12)	500	0 mm		E3Z-FDN27	E3Z-FDP27

^{*1.} Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver. An order for the Emitter or Receiver alone cannot be accepted.
*2. The Reflector is sold separately. Select the Reflector model most suited to the application.
*3. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

1 m

E3Z-FDN18 2M

E3Z-FDN28

E3Z-FDP18 2M

E3Z-FDP28

Connector (M12) Pre-wired (2 m)

Connector (M12)

Accessories (Sold Separately)

Reflector (Required for Retro-reflective Sensors) A Reflector is not provided with the Sensor. It must be ordered separately. [Refer to *Dimensions on page* 11.]

Annogrange	Sensing	distance*	Model	Quantity	Remarks	
Appearance	Rated value	Reference value	Wodei	Quantity	nemarks	
	4 m (100 mm)		E39-R1S	1	for E3Z-FR□	

^{*} Values in parentheses indicates the minimum required distance between the Sensor and Reflector.

Mounting Brackets A Mounting Bracket is not provided with the Sensor. It must be ordered separately as required. [Refer to *Dimensions on page* 11.]

Applicable Sensors	Mounting method Appearance		Model	Quantity
All models	M3 screw mounting		E39-L189	1
All Models	M18 nut side mounting		E39-L183	1

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

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

(Required for models for Connectors) A Connector is not provided with the Sensor. It must be ordered separately.

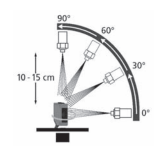
Applicable Sensors	Size	Cable	Appearance		С	able type	Model	
			Straight		2 m		XS2F-M12PVC4S2M	
Connector (M12)	M12	Standard			5 m	4 conductors	XS2F-M12PVC4S5M	
Connector (M12)	IVIIZ	Standard	L-shaped			4 Conductors	XS2F-M12PVC4A2M	
			·		5 m		XS2F-M12PVC4A5M	

Note: When using Through-beam models, order one sensor I/O connector for the Receiver and one for the Emitter.

Ratings and Specifications

Model Sensing dist Spot diamete Standard ser Differential t Directional a Light source Power suppl Current cons	er (refernsing of travel angle e (wavel	,	E3Z-FTN21 E3Z-FTP21 E3Z-FTP21 20 m Opaque:	E3Z-FRN11 E3Z-FRN21 E3Z-FRP11 E3Z-FRP21 4 m (100 mm) *1 (when using E39-R1S)	E3Z-FDN11 E3Z-FDN21 E3Z-FDP11 E3Z-FDP21 100 mm (white paper: 300 × 300 mm) 40 × 45 mm	E3Z-FDN12 E3Z-FDP12 E3Z-FDP22 300 mm (white paper: 300 × 300 mm)	E3Z-FDN13 E3Z-FDN23 E3Z-FDP13 E3Z-FDP23 500 mm (white paper:	E3Z-FDN14 E3Z-FDN24 E3Z-FDP14 E3Z-FDP24			
Sensing dist Spot diamete Standard ser Differential tr Directional a Light source	PNP output tance er (reference outravel angle er (wavel	(M12) Pre-wired Connector (M12)	E3Z-FTP11 E3Z-FTP21 20 m	E3Z-FRP11 E3Z-FRP21 4 m (100 mm) *1 (when using E39-R1S)	E3Z-FDP11 E3Z-FDP21 100 mm (white paper: 300 × 300 mm)	E3Z-FDP12 E3Z-FDP22 300 mm (white paper:	E3Z-FDP13 E3Z-FDP23 500 mm	E3Z-FDP14 E3Z-FDP24			
Sensing dist Spot diamete Standard ser Differential tr Directional a Light source	out- put tance er (refer nsing o travel angle e (wavel	Connector (M12)	E3Z-FTP21 20 m	E3Z-FRP21 4 m (100 mm) *1 (when using E39-R1S)	E3Z-FDP21 100 mm (white paper: 300 × 300 mm)	E3Z-FDP22 300 mm (white paper:	E3Z-FDP23 500 mm	E3Z-FDP24			
Sensing dist Spot diamete Standard ser Differential tr Directional a Light source	put tance er (reference of travel tangle er (wavel	(M12)	20 m	4 m (100 mm) *1 (when using E39-R1S)	100 mm (white paper: 300 × 300 mm)	300 mm (white paper:	500 mm				
Spot diamete Standard ser Differential to Directional a Light source Power suppl	er (refernsing of travel angle e (wavel	,		(when using E39-R1S)	(white paper: 300 × 300 mm)	(white paper:		_			
Standard ser Differential to Directional a Light source Power suppl	nsing o travel angle e (wavel	,			40 × 45 mm	,	300 × 300 mm)	1 m (white paper: 300 × 300 mm)			
Differential t Directional a Light source Power suppl	travel angle e (wavel	bject	Opaque:		(at sensing distance of 100 mm)	40 × 50 mm (at sensing distance of 300 mm)	45 × 50 mm (at sensing distance of 500 mm)	120 × 150 mm (at sensing distance of 1 m)			
Directional a Light source Power suppl	angle e (wavel		7 mm dia. min.	Opaque: 75 mm dia. min.							
Light source Power suppl	e (wavel				20% max. of sens	ing distance					
Power suppl	•		2° min.								
		length)	Red LED (624 nm)								
Current cons	ly voltag	ge	10 to 30 VDC (inclu	uding voltage ripple o	of 10% (p-p) max.)						
	sumptic	on	40 mA max. (Emitter: 25 mA max., Receiver: 15 mA max.)								
Control outp	ontrol output		Load power supply voltage: 30 VDC max., Load current: 100 mA max. (Residual voltage: 3 V max.) Open collector output (NPN (negative common)/PNP (positive common) depending on model) Light-ON/Dark-ON cable connection selectable								
Indicators State			Operation indicator (orange) Stability indicator (green) Trough-beam Emitter has only power indicator (green).								
Protection circuits			Power supply reverse polarity protection, Output short-circuit protection, and Output reverse polarity protection								
Response time			Operate or reset: 0.5 ms max.								
Sensitivity a	djustme	ent	One-turn adjuster								
Ambient illur	minatio	n (Receiver side)	Incandescent lamp: 3,000 lx max. Sunlight: 10,000 lx max.								
Ambient tem	nperatui	re range	Operating: –25 to 55°C, Storage: –40°C to 70°C (with no icing or condensation)								
Ambient hun	midity ra	ange	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)								
Insulation re	esistanc	е	20 MΩ min. (at 500 VDC)								
Dielectric str	rength		1,000 VAC, at 50/60 Hz for 1 min								
Vibration res	sistance	e (destruction)	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions								
Shock resist	tance (d	lestruction)	500 m/s² for 3 times each in X, Y, and Z directions								
Degree of pr	rotectio	n *2	IEC IP67, DIN40050-9 standard IP69K								
Connecting I	method		Pre-wired (standar	d length: 2 m), Conne	ector (M12, 4-Pin)						
Weight packedstate/	Pre-wii	red	Approx. 120 g/ Approx. 105 g	Approx. 70 g/ Approx. 55 g							
Camaan ambu)	Conne	ctor	Approx. 35 g/ Approx. 20 g	Approx. 25 g/ Approx. 10 g							
	Case		ABS	L ·							
	Lens		Methacrylic resin (I	PMMA)							
Antonial	Display	у	Methacrylic resin (I								
Materials	Sensiti	ivity adjuster	Polyacetal (POM)								
	Cable *	' 3	Vinyl chloride (PVC	()							
	Nuts		ABS								
Accessories	I		Nuts (2 pcs),	1							

^{*1.} Values in parentheses indicate the minimum required distances between the Sensors and Reflectors.
*2. IP69K Degree of Protection Specifications.



Values in parentneses indicate the minimum required distances between the Sensors and Reflectors.
 IP69K Degree of Protection Specifications.
 IP69K is a protection specification stipulated by DIN 40050 Part 9 of the German standards.
 The test item is sprayed with 80°C water from a nozzle of a specified shape at a water pressure of 80 to 100 bar. The amount of water is 14 to 16 liters per munute.
 The distance between the test item and the nozzle is 10 to 15 cm. The water is discharged at angles of 0°, 30°, 60°, and 90° from the horizontal plane for 30 seconds at each angle while the test item is rotated horizontally.

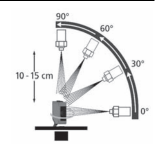
 Only for Pre-wired models.

		Sensing method	Through-beam		Diffuse	-reflective				
	NPN	Pre-wired	E3Z-FTN12	E3Z-FDN15	E3Z-FDN16	E3Z-FDN17	E3Z-FDN18			
	out- put	COIIIICCIOI	E3Z-FTN22	E3Z-FDN25	E3Z-FDN26	E3Z-FDN27 E3Z-FDP17	E3Z-FDN28			
Model	PNP	Pre-wired	E3Z-FTP12	E3Z-FDP15	E3Z-FDP16		E3Z-FDP18			
Item	out- put	Connector (M12)	E3Z-FTP22	E3Z-FDP25	E3Z-FDP26	E3Z-FDP27	E3Z-FDP28			
Sensing dis	tance		20 m	100 mm (white paper: 300 × 300 mm)	300 mm (white paper: 300 × 300 mm)	500 mm (white paper: 300 × 300 mm)	1 m (white paper: 300 × 300 mm)			
Spot diamet	ter (refe	erence value)								
Standard sensing object		Opaque: 7 mm dia. min.								
Differential	travel			20% max. of sensing di	stance					
Directional a	angle		2° min.							
Light source	e (wave	elength)	Infrared LED (850 nm)	I						
Power supp	ly volta	ige	10 to 30 VDC (including	voltage ripple of 10% (p	-p) max.)					
Current con	sumpti	on	40 mA max. (Emitter: 25 mA max., Receiver:15 mA max.)	25mA max.						
Control output		Load power supply voltage: 30 VDC max., Load current: 100 mA max. (Residual voltage: 3 V max.) Open collector output (NPN (negative common)/PNP (positive common) depending on model) Light-ON/Dark-ON cable connection selectable								
Indicators		Operation indicator (orange) Stability indicator (green) Trough-beam Emitter has only power indicator (green).								
Protection circuits		Power supply reverse polarity protection, Output short-circuit protection, and Output reverse polarity protection								
Response time		Operate or reset: 0.5 ms max.								
Sensitivity a	adjustm	nent	One-turn adjuster							
Ambient illu	ıminatio	on (Receiver side)	Incandescent lamp: 3,000 lx max. Sunlight: 10,000 lx max.							
Ambient ten	nperatu	ire range	Operating: -25 to 55°C, Storage: -40°C to 70°C (with no icing or condensation)							
Ambient hu	midity ı	range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)							
Insulation re	esistan	ce	20 M Ω min. (at 500 VDC)							
Dielectric st	rength		1,000 VAC, at 50/60 Hz for 1 min							
Vibration re	sistanc	e (destruction)	10 to 55 Hz with a 1.5 mm double amplitude for 2 hours each in X, Y, and Z directions							
Shock resis	tance (destruction)	500 m/s² for 3 times each in X, Y, and Z directions							
Degree of p	rotectio	on *1	IEC IP67, DIN40050-9 standard IP69K							
Connecting	metho	d	Pre-wired (standard length: 2 m), Connector (M12, 4-Pin)							
Weight	Pre-w	ired	Approx. 120 g/ Approx. 105 g	Approx. 70 g/ Approx. 55 g						
(packedstate/ Sensor only)	Conne	ector	Approx. 35 g/ Approx. 20 g	Approx. 25 g/ Approx. 10 g						
	Case		ABS							
	Lens		Methacrylic resin (PMMA)							
Mataulala	Displa	ıy	Methacrylic resin (PMM	A)						
Materials	Sensit	tivity adjuster	Polyacetal (POM)							
	Cable		Vinyl chloride (PVC)							
	Nuts		ABS							
Accessories			Nuts (2 pcs), Instruction manual	Nut (1 pcs), Instruction manual						

*1. IP69K Degree of Protection Specifications.
IP69K is a protection specification stipulated by DIN 40050 Part 9 of the German standards.
The test item is sprayed with 80°C water from a nozzle of a specified shape at a water pressure of 80 to 100 bar. The amount

of water is 14 to 16 liters per munute. The distance between the test item and the nozzle is 10 to 15 cm. The water is discharged at angles of 0° , 30° , 60° , and 90° from the horizontal plane for 30 seconds at each angle while the test item is rotated horizontally.

*2. Only for Pre-wired models.

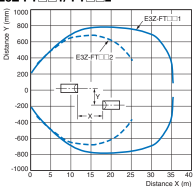


Engineering Data (Reference Value)

Parallel Operating Range

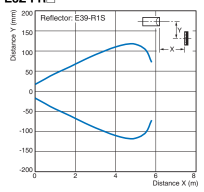
Through-beam

E3Z-FT 1/-FT 2



Retro-reflective

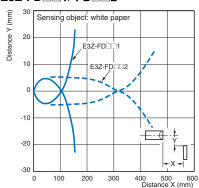
E3Z-FR□



Operating Range

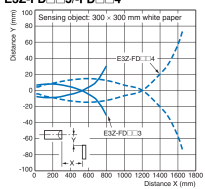
Diffuse-reflective

E3Z-FD 1/-FD 2



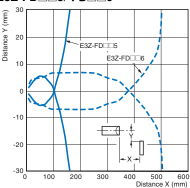
Diffuse-reflective

E3Z-FD 3/-FD 4



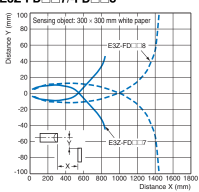
Diffuse-reflective

E3Z-FD 5/-FD 6



Diffuse-reflective

E3Z-FD 7/-FD 8

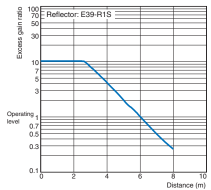


Excess Gain vs. Distance

Through-beam

Retro-reflective

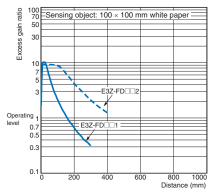
E3Z-FR□□



Excess Gain vs. Distance

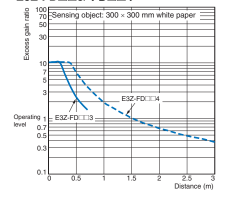
Diffuse-reflective

E3Z-FD□□1/-FD□□2



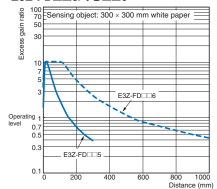
Diffuse-reflective

E3Z-FD 3/-FD 4



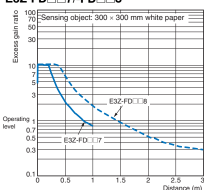
Diffuse-reflective

E3Z-FD 5/-FD 6



Diffuse-reflective

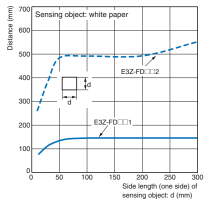
E3Z-FD 7/-FD 8



Sensing Object Size vs. Distance

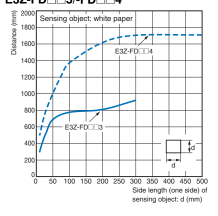
Diffuse-reflective

E3Z-FD 1/-FD 2



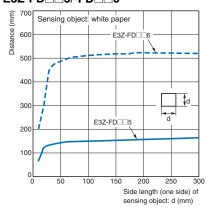
Diffuse-reflective

E3Z-FD 3/-FD 4



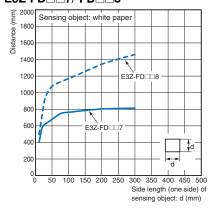
Diffuse-reflective

E3Z-FD 5/-FD 6



Diffuse-reflective

E3Z-FD 7/-FD 8



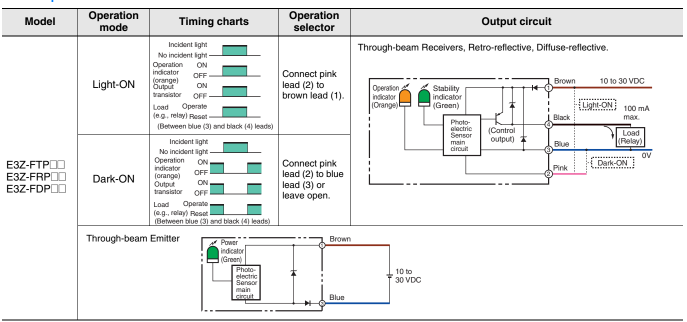
E3Z-F

I/O Circuit Diagrams

NPN Output

Model	Operation mode	Timing charts	Operation selector	Output circuit
E3Z-FTN C E3Z-FRN C E3Z-FDN C	Light-ON	Incident light No incident light Operation Operation Off Output On On transistor OFF Load Operate (e.g., relay) Reset (Between brown (1) and black (4) leads)	Connect pink lead (2) to brown lead (1) or leave open.	Through-beam Receivers, Retro-reflective, Diffuse-reflective. Operation Ope
	Dark-ON	No incident light No incident light Operation ON indicator (orange) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown (1) and black (4) leads)	Connect pink lead (2) to blue lead (3).	electric Sensor main circuit Blue OV
	Through-beam	Power indicator (Green) Photo-electric Sensor main circuit	Brown	10 to

PNP Output



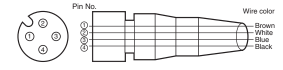
Connector Pin Arrangement

M12 Connector Pin Arrangement



Plugs (Sensor I/O Connectors)

M12, 4-pin Connectors



Pin arrangement

Classification	Wire color	Connector pin No.	Application
	Brown	1	Power supply (+V)
DC	White	2	L/on ·D/on selectable
ЪС	Blue	3	Power supply (0 V)
	Black	4	Output

Safety Precautions

To ensure safe operation, be sure to read and follow the Instruction Manual provided with the sensor.

■ Meanings of Alert symbols



Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.

Precautions for Safe Use

Supplementary comments on what to do or avoid doing, to use the product safety.

Precautions for Correct Use

Supplementary comments on what to do or avoid doing, to prevent a failure to operate, or undesirable effect on product performance.



WARNING

This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



\triangle

CAUTION

Explosion, fire, or product malfunction may occur. Never use the product with an AC power supply. Do not use the product with voltage in excess of the rated voltage.



Do not use the product with incorrect wiring.



Precautions for Safe Use

Be sure to follow the safety precautions below for added safety.

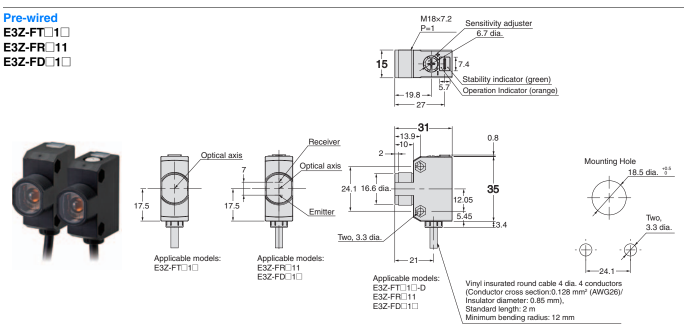
- 1. Do not use the product in atmospheres or environments that exceed product ratings.
- Do not use the product in an environment where it may be exposed to inflammable or explosive gas.
- 3. Do not use the product in an environment where it may be exposed to oil or chemicals.
- 4. Do not use the product in water, in rain, or outdoors.
- 5. Do not use the product in locations subject to condensation due to high humidity.
- 6. Do not use the product in any other environment that exceeds the ratings.
- Do not use the product in a location subject to direct sunlight.
- 8. Do not use the product in a location subject to direct vibration or shock.
- 9. Do not use organic solvents (such as thinners or alcohol).
- 10.Do not attempt to disassemble, repair, or modify the product.
- 11. Dispose of the product as industrial waste.
- 12.The E3Z-F devices shall be used with Class2 power supply in the United States.
 - The ampere rating of the current protection shall be 1A for 26AWG, 2A for 24AWG, 3A for 22AWG, 5A for 20AWG.

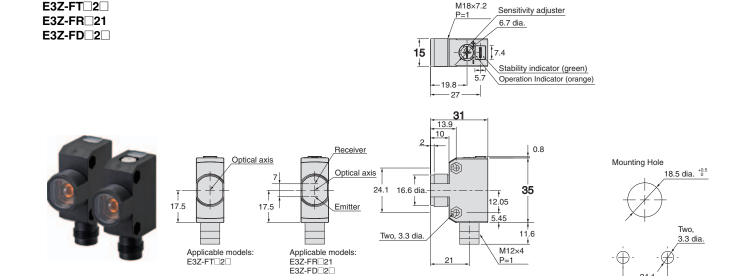
Precautions for Correct Use

- Laying Sensor wiring in the same conduit or duct as highvoltage wires or power lines may result in malfunction or damage due to conduit or use shielded cable.
 Separate the Sensor wiring or use a shielded cable.
- 2. Do not pull on the cable with excessive force.
- 3. If a commercial switching regulator is used, ground the FG (frame ground) terminal.
- 4. The sensor will be available 100 ms after the power supply is tuned ON. Start to use the sensor 100 ms or more after turning ON the power supply. If the load and the sensor are connected to separate power supplies, be sure to turn ON the sensor first.
- 5. Output pulses may be generated even when the power supply is OFF. Therefore, it is recommended to first turn OFF the power supply for the load or the load line.
- 6. Do not tighten nuts or screws with excessive force. To secure the Sensor with nuts, use the nuts that are included with the Sensor, and tighten the nuts to a torque of 0.3 to 0.4 N·m (2.0 N·m max.). To secure the Sensor with M3 screws, tighten the screws to a torque of 0.6 N·m max..

Connector (M12)

Sensors





3 4
Applicable models:
E3Z-FT□2□-D
E3Z-FR□21
E3Z-FD□2□

Terminal No.	Specifications
1	+V
2	L/on • D/on selectable
3	0V
1	Output

Tightening Nuts





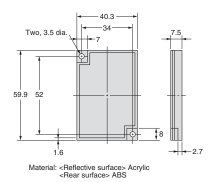


Material: ABS

Accessories (Sold Separately)

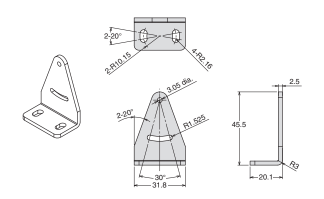
Reflector E39-R1S





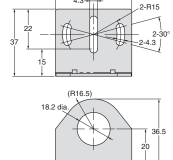
Mounting Brackets

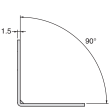
E39-L189



Mounting Brackets E39-L183







Compact Photoelectric Sensor with Built-in Amplifier

E3Z

The Standard for Photoelectric Sensors with a Secure Track Record of 1.5 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.
- 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.



Compact Laser Photoelectric Sensor with Built-in Amplifier

E3Z-LT/LR/LL

Compact and Reliable Laser Photoelectric Sensor

- Safety and reliability with laser class 1 (JIS and IEC).
- Product lineup includes models with distance setting without influence of color.
- Maximum ambient operating temperature of 55°C and waterproof construction (IP67) in E3Z class.







Grooved-type Photoelectric Sensor with Built-in Amplifier

E3Z-G

Photoelectric Sensor with Grooved Design and Easy Settings

- Grooved-type Sensor with groove width of 25 mm.
- · Models are available with one or two light axes.
- Models are available with M8 pre-wired connectors.



Compact Photoelectric Sensor with Stainless Steel Housing

E3ZM

Stainless Steel Housing Ideal for Food Industry (SUS316L)

- · Strong resistance against detergents, disinfectants, and jet liquid flow.
- Product lineup includes BGS reflective models and through-beam models with built-in slits.
- · Certified by Ecolab Europe.



Color Mark Detection Compact Photoelectric Sensor

E3ZM-V

Industry's Smallest Color Mark Sensor

- Excellent space savings. (Reduced by 90% compared with previous OMRON models.)
- Improved color-difference discrimination with white LED and RGB signal processing.
- Equipped with two types of teaching: (2-point teaching and automatic teaching.)



Transparent Object (PET Bottle) Detection Compact Photoelectric Sensor

E3ZM-B

Excellent PET Bottle Detection

- New detection method that is independent of bottle shape, position, and contents.
- Automatic compensation against effects of contamination and temperature (except E3ZM-B
 T).
- Product lineup includes models with adjuster (E3ZM-B□T).
- Detects transparent objects made by PET, resin, or glass.



Oil-resistant, Robust, Compact Photoelectric Sensor

E3ZM-C

Photoelectric Sensor for the Automotive and Machine Tool Industries

- · Oil-resistant, rugged body made of stainless steel.
- Spot visibility improved to as far as 1 m away.
 Product lineup includes through-beam models with orange spot.
- Product lineup includes M12 Smartclick pre-wired connector models.



MEMO

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