

Panasonic

NEW

Amplifier Built-in
Ultra-minute Photoelectric Sensor

EX-Z SERIES

CE
Conforming to
EMC Directive

UL
US
Recognition

The World's **No. 1**
in Compactness

* Among photoelectric sensors with built-in amplifier, as of June 2015 (survey by our company)

(Actual size)

EX-Z SERIES

Ultra-minute Photoelectric Sensor **Amplifier Built-in**

The World's Smallest* Size

* Among photoelectric sensors with built-in amplifier, as of June 2015 (survey by our company)

Unit volume ratio reduced by about 50%*

* As compared to EX-10 series

The world's thinnest* sensor dimension of 3 mm **0.118 in** has been achieved by utilizing new semiconductor packaging technology that does not use wire bonding. The small unit size allows installation of sensors in a narrow space where only a conventional fiber sensor head could be installed before. The built-in amplifier also saves on installation space.

* Among photoelectric sensors with built-in amplifier, as of June 2015 (survey by our company)

EX-Z13□

Sensing range: 500 mm **19.685 in**
Repeatability: 0.05 mm **0.002 in** or less
Minimum sensing object:
ø1.0 mm **ø0.039 in** opaque object

EX-Z12□

Sensing range: 200 mm **7.874 in**
Repeatability: 0.03 mm **0.001 in** or less
Minimum sensing object:
ø0.5 mm **ø0.020 in** opaque object

EX-Z11□

Sensing range: 50 mm **1.969 in**
Repeatability: 0.02 mm **0.001 in** or less
Minimum sensing object:
ø0.3 mm **ø0.012 in** opaque object

Front sensing type

Approx.
50% smaller
in volume ratio
than EX-10

EX-Z1□F□

W8 × H14 × D3 mm
W0.315 × H0.551 × D0.118 in

Side sensing type

Approx.
35% smaller
in volume ratio
than EX-10

EX-Z1□

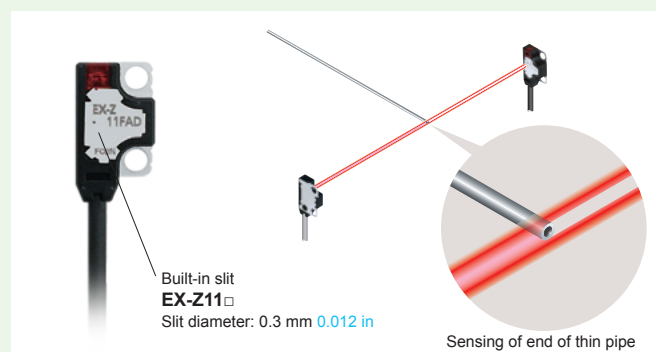
W5.5 × H15.9 × D6.5 mm
W0.217 × H0.626 × D0.256 in

Small-object sensing capability

Capable of sensing an extremely small ø0.3 mm **ø0.012 in** object without slit **EX-Z11□**

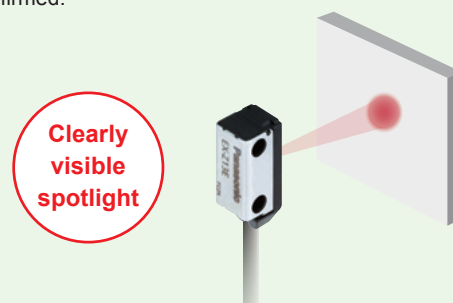
A slit is provided on the front side of the main sensor body. The sensor can detect a ø0.3 mm **ø0.012 in** object (the smallest-object sensing capability in the industry*) without using an optional slit.

* Among photoelectric sensors with built-in amplifier, as of June 2015 (survey by our company)



Capability to sense a small ø1.0 mm **ø0.039 in** object over long distance **EX-Z13□**

The high-brightness 4-element red LED provides strong light emission stably over a long period of time. In spite of the extremely small size, both front sensing and side sensing units can sense a small ø1.0 mm **ø0.039 in** object from a long distance of 500 mm **19.685 in**. Since the spotlight is clearly visible, the sensing position can be easily confirmed.



ORDER GUIDE

Type	Appearance	Sensing range	Model No. (Note)		Output operation
			NPN output	PNP output	
Thru-beam	Front sensing Infection resistant cable	50 mm 1.969 in	EX-Z11FA	EX-Z11FA-P	Light-ON
			EX-Z11FB	EX-Z11FB-P	Dark-ON
		200 mm 7.874 in	EX-Z12FA	EX-Z12FA-P	Light-ON
			EX-Z12FB	EX-Z12FB-P	Dark-ON
		500 mm 19.685 in	EX-Z13FA	EX-Z13FA-P	Light-ON
			EX-Z13FB	EX-Z13FB-P	Dark-ON
		50 mm 1.969 in	EX-Z11FA-R	EX-Z11FA-P-R	Light-ON
			EX-Z11FB-R	EX-Z11FB-P-R	Dark-ON
		200 mm 7.874 in	EX-Z12FA-R	EX-Z12FA-P-R	Light-ON
			EX-Z12FB-R	EX-Z12FB-P-R	Dark-ON
		500 mm 19.685 in	EX-Z13FA-R	EX-Z13FA-P-R	Light-ON
			EX-Z13FB-R	EX-Z13FB-P-R	Dark-ON
	Side sensing Infection resistant cable	50 mm 1.969 in	EX-Z11A	EX-Z11A-P	Light-ON
			EX-Z11B	EX-Z11B-P	Dark-ON
		200 mm 7.874 in	EX-Z12A	EX-Z12A-P	Light-ON
			EX-Z12B	EX-Z12B-P	Dark-ON
		500 mm 19.685 in	EX-Z13A	EX-Z13A-P	Light-ON
			EX-Z13B	EX-Z13B-P	Dark-ON
		50 mm 1.969 in	EX-Z11A-R	EX-Z11A-P-R	Light-ON
			EX-Z11B-R	EX-Z11B-P-R	Dark-ON
		200 mm 7.874 in	EX-Z12A-R	EX-Z12A-P-R	Light-ON
			EX-Z12B-R	EX-Z12B-P-R	Dark-ON
		500 mm 19.685 in	EX-Z13A-R	EX-Z13A-P-R	Light-ON
			EX-Z13B-R	EX-Z13B-P-R	Dark-ON

Note: Mounting bracket is not supplied with the sensor. Please select from the range of optional sensor mounting brackets (MS-EXZ-□).

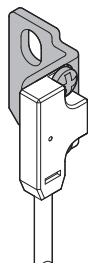
Note: The model No. with "E" shown on the label affixed to the thru-beam type sensor is the emitter, "D" shown on the label is the receiver.

OPTIONS

Designation	Model No.	Description
Sensor mounting bracket	MS-EXZ-1	L-shaped mounting bracket (SUS304) for front sensing and side sensing types (2 sets are required)
	MS-EXZ-2	Mounting bracket (SUS304) for front sensing type (2 sets are required)
	MS-EXZ-3	Mounting bracket (SUS304) for side sensing type (2 sets are required)
Spacer for mounting at the back	MS-EXZ-4	Spacer for mounting at the back (polyacetal) for front sensing type

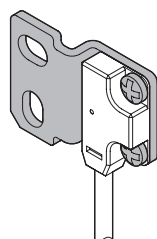
Sensor mounting bracket

• MS-EXZ-1



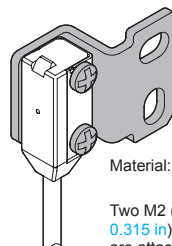
Material: Stainless steel (SUS304)
Two M2 (length 4 mm 0.157 in) pan head screws and two M2 (length 8 mm 0.315 in) pan head screws are attached.

• MS-EXZ-2



Material: Stainless steel (SUS304)
Two M2 (length 4 mm 0.157 in) pan head screws are attached.

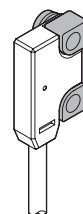
• MS-EXZ-3



Material: Stainless steel (SUS304)
Two M2 (length 8 mm 0.315 in) pan head screws are attached.

Spacer for mounting at the back

• MS-EXZ-4



Material: Polyacetal
M2 (length: 10 mm 0.394 in) screws, nuts, spring washers and flat washers are attached. (20 pieces each)

SPECIFICATIONS

Type			Thru-beam					
			Front sensing	Side sensing	Front sensing	Side sensing	Front sensing	Side sensing
Item	Model No. (Note 2)	Light-ON	EX-Z11FA(-P)(-R)	EX-Z11A(-P)(-R)	EX-Z12FA(-P)(-R)	EX-Z12A(-P)(-R)	EX-Z13FA(-P)(-R)	EX-Z13A(-P)(-R)
	Dark-ON	EX-Z11FB(-P)(-R)	EX-Z11B(-P)(-R)	EX-Z12FB(-P)(-R)	EX-Z12B(-P)(-R)	EX-Z13FB(-P)(-R)	EX-Z13B(-P)(-R)	
Sensing distance			50 mm 1.969 in		200 mm 7.874 in		500 mm 19.685 in	
Minimum sensing object			ø0.3 mm ø0.012 in opaque object (Completely beam interrupted object) (Setting distance between emitter and receiver: 50 mm 1.969 in)		ø0.5 mm ø0.02 in opaque object (Completely beam interrupted object) (Setting distance between emitter and receiver: 200 mm 7.874 in)		ø1.0 mm ø0.039 in opaque object (Completely beam interrupted object) (Setting distance between emitter and receiver: 500 mm 19.685 in)	
Hysteresis			—					
Repeatability (Perpendicular to sensing axis)			0.02 mm 0.001 in or less		0.03 mm 0.001 in or less		0.05 mm 0.002 in or less	
Supply voltage			12 to 24 V DC ±10 % Ripple P-P 10 % or less					
Current consumption			Emitter: 10 mA or less, Receiver: 10 mA or less					
Output			<NPN output type> NPN open-collector transistor • Maximum sink current: 20 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1.5 V or less (at 20 mA sink current)			<PNP output type> PNP open-collector transistor • Maximum source current: 20 mA • Applied voltage: 30 V DC or less (between output and +V) • Residual voltage: 1.5 V or less (at 20 mA source current)		
Short-circuit protection			Incorporated					
Response time			0.5 ms or less					
Operation indicator			Orange LED (Lights up when the sensing output is ON)					
Stability indicator			Green LED (Lights up under the stable light received condition or the stable dark condition)					
Environment resistance	Protection		IP67 (IEC)					
	Ambient temperature		-10 to +55 °C 14 to +131 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F					
	Ambient humidity		35 to 85 % RH, Storage: 35 to 85 % RH					
	Ambient illuminance		Incandescent light: 5,000 lx at the light-receiving face					
	Voltage withstandability		1,000 V AC for one min. between all supply terminals connected together and enclosure					
	Insulation resistance		20 MΩ or more, with 250 V DC megger between all supply terminals connected together and enclosure					
	Vibration resistance		10 to 500 Hz frequency, 3 mm 0.118 in amplitude in X, Y and Z directions for two hours each					
Shock resistance			500 m/s ² acceleration (50 G approx.) in X, Y and Z directions for three times each					
Light emitting element			Red LED (Peak emission wavelength: 650 nm 0.026 mil , modulated)					
Grounding			Floating					
Material			Enclosure: PBT, Lens: Polycarbonate, Metallic part: Stainless steel (SUS304) (SUS301 for rear side of front sensing type)					
Cable (Note 3)			0.1 mm ² 3-core (emitter: 2-core) cabtyre cable, 2 m 6.562 ft long					
Cable extension			Extension up to total 50 m 164 ft is possible with 0.3 mm ² , or more, cable (both emitter and receiver).					
Weight			Net weight (each emitter and receiver): 15 g approx., Gross weight: 35 g approx.					
Accessories			M2 mounting screws: 1 set (front sensing type: 6 mm 0.236 in in length; side sensing type: 10 mm 0.394 in in length)					

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23°C **73°F**.

2) Model Nos. having the "-P" are PNP output type and model Nos. having the "-R" are inflection resistant cable type.

3) The inflection resistant cable type has a 0.1 mm² 3-core (thru-beam type emitter: 2-core) flexible cabtyre cable, 2 m **6.562 ft** long.

PRECAUTIONS FOR PROPER USE

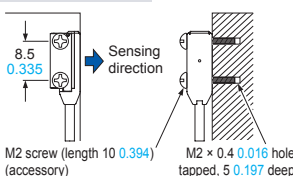


- Never use this product as a sensing device for personnel protection.
- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

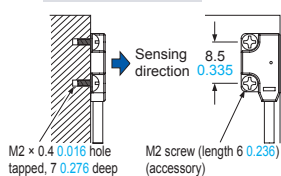
Mounting

- In case of mounting on tapped holes (Unit: mm in)

Side sensing



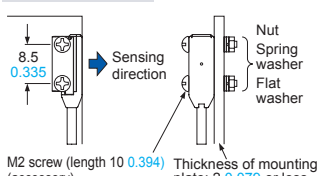
Front sensing



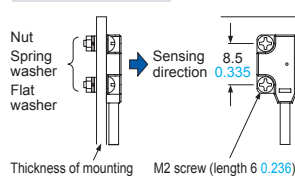
The tightening torque should be 0.2 N·m or less.

- In case of using attached screws and nuts (Unit: mm in)

Side sensing



Front sensing



The tightening torque should be 0.2 N·m or less.

Other

- Do not use during the initial transient time (0.5 sec. approx.) after the power supply is switched on.