## Panasonic

### Ultra-minute Photoelectric Sensor

## EX-Z Series USER'S MANUAL

WUME-EXZ-2

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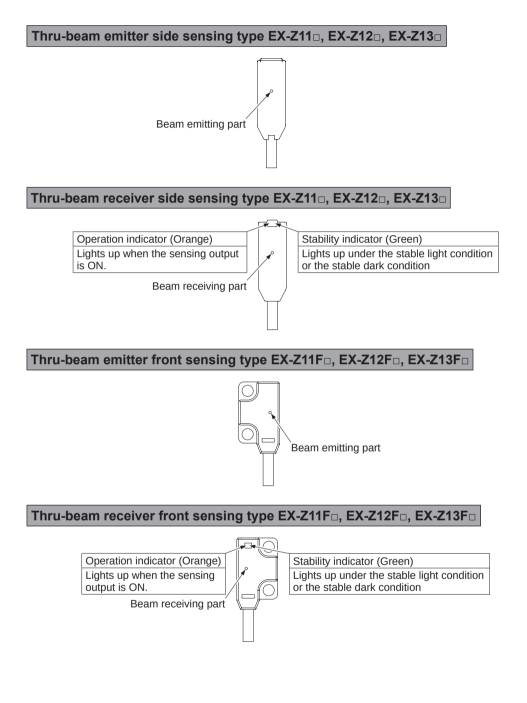


## 1. Cautions

### 

- Never use this product as a sensing device for personnel protection.
- When using sensing devices for personnel protection, use products that meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- This product has been developed / produced for industrial use only.
- This product employs a small cable of 0.1mm<sup>2</sup> in conductor area. Take care that the cable is not pulled with a strong force, as it may damage this product or break its wires.
- Make sure that stress by forcible bend or pulling is not applied to the sensor cable joint.
- Cable can be extended up to 50m in total length (each emitter / receiver of thru-beam type) if extension cable is more than 0.3mm<sup>2</sup> in electric conductor cross-sectional area.
- Make sure that the power supply is OFF while adding or removing the controllers.
- Take note that incorrect wiring will damage the sensor.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- When noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Take care that the sensor is not directly exposed to fluorescent lamp from a rapid-starter lamp, a high frequency lighting device or sunlight etc., as it may affect the sensing performance.
- Do not use during the initial transient time (50ms) after the power supply is switched ON.
- This product is suitable for indoor use only.
- Avoid dust, dirt, and steam.
- Do not use this sensor in places where it may come in contact with corrosive gas, etc.
- Ensure that the product does not come into contact with organic solvents such as thinner.
- Ensure that the product does not come into contact with strong acid or alkaline.
- Ensure that the product does not come into contact with oil or grease.
- This product cannot be used in an environment containing inflammable or explosive gases.
- Never disassemble or modify the product.
- Cable end has not been waterproofed. Do not use the product in any manner that may cause water entry via cable end.

## **2.** Part Description



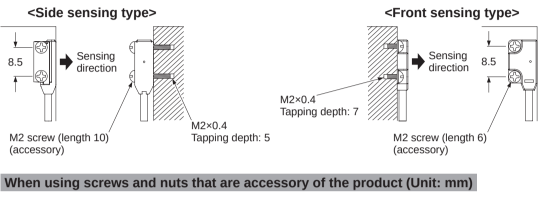
4

## **3.** Mounting

### 3-1 Mounting of sensor

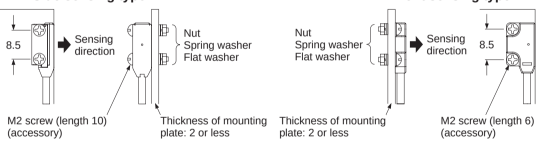
- The tightening torque should be 0.2N m or less.
- M2 screw and nut, spring washer, and flat washer are accessory of this product. •

#### When tapping in mounting section (Unit: mm)



<Side sensing type>

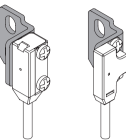
#### <Front sensing type>



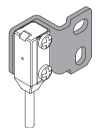


#### When using sensor mounting bracket (optional)

/L-shaped mounting bracket MS-EXZ-1



Mounting bracket for side sensing type



/Mounting bracket for front sensing type MS-EXZ-2



Mounting spacer for front sensing type



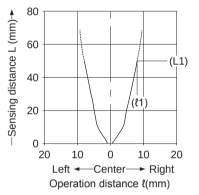


### 3-2 Installation interval

- Interference prevention function is not incorporated in this product. In case mounting two sets of this product close together, please mount it as drawing below indicates. (Typical example)
- Find out the operating point (1 on the parallel deviation diagram for the sensing distance L1. Separate sensors by 2 X {1 or more.

#### **EX-Z11**, **EX-Z11F**

#### <Parallel deviation diagram (typical)>



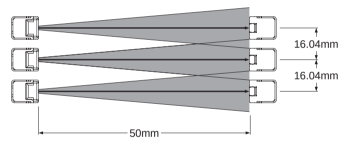
In case using at sensing distance (L1) 50mm, the operation point (1) is approx. 8.02mm according to diagram above.

The installation interval is

Approx. 8.02mm X 2 = approx. 16.04mm

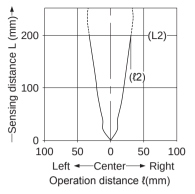
Thus, install the product to approx. 16.04mm or more away.

#### <Installation interval>

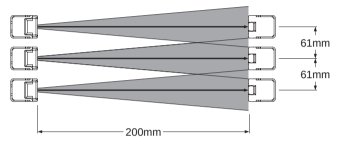


#### **EX-Z12**, **EX-Z12F**

#### <Parallel deviation diagram (typical)>

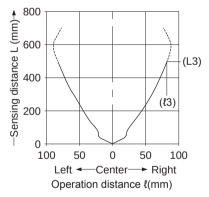


#### <Installation interval>



#### **EX-Z13**, **EX-Z13F**

#### <Parallel deviation diagram (typical)>



In case using at sensing distance (L3) 500mm, the operation point ( $\ell$ 3) is approx. 81.9mm according to the diagram at left.

In case using at sensing distance (L2) 200mm, the operation point (l2) is approx. 30.5mm according

Thus, install the product to approx. 61mm or more

Approx. 30.5mm X 2 = approx. 61mm

to the diagram at left. The installation interval is

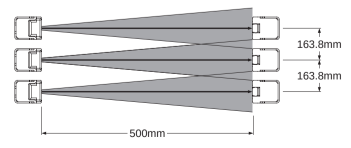
away.

The installation interval is

Approx. 81.9mm X 2 = approx. 163.8mm

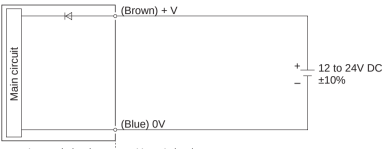
Thus, install the product to approx. 163.8mm or more away.

#### <Installation interval>



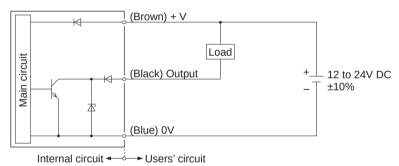
## **4.** I/O Circuit Diagram

#### NPN output type and PNP output type common: Thru-beam type emitter EX-Z1

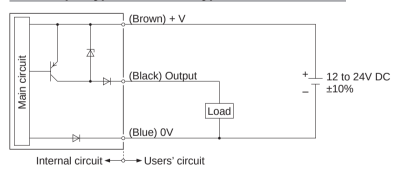


#### Internal circuit - Users' circuit

#### NPN output type: Thru-beam type receiver EX-Z1



#### PNP output type: Thru-beam type receiver EX-Z1 -P

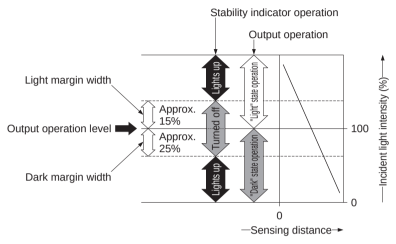




## **5.** Stability Indicator

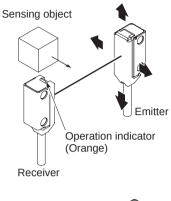
• The stability indicator (green) lights up when the incident light intensity has sufficient margin to the operation level.

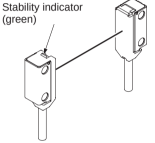
When the beam is received at a level where the stability indicator lights up, stable sensing is possible in both the "Light" state operation and the "Dark" state operation without being affected by changes in temperature, voltage, etc.



## 6. Beam Alignment

- 1. Place the emitter and the receiver face to face along a straight line. Move the emitter in the up, down, left and right directions, in order to determine the range of the light received condition with the help of the operation indicator (orange), and place it almost at the center.
- 2. Similarly, adjust for up, down, left and right angular movement of the emitter.
- 3. Further, perform the angular adjustment for the receiver also.
- 4. Check that the stability indicator (green) lights up.







# 7. Option

### 7-1 Sensor mounting bracket

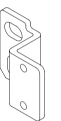
Product name	Model No.	Description			
	MS-EXZ-1	Mounting bracket common to side sensing type and front sensing ty (2 sets required) Material: Stainless steel (SUS304) M2 (length 4mm) screw: 2 screws, M2 (length 8mm) screw: 2 screws are attached			
Sensor mounting bracket	MS-EXZ-2	Mounting bracket for front sensing type (2 sets required) Material: Stainless steel (SUS304) M2 (length 4mm) screw: 2 screws attached			
	MS-EXZ-3	Mounting bracket for side sensing type (2 sets required) Material: Stainless steel (SUS304) M2 (length 8mm) screw: 2 screws attached			
Spacer for mounting at the back MS-EXZ-4		Mounting bracket for front sensing type (10 pieces / set) Material: POM M2 (length 10mm) screw, nut, spring washer, flat washer: 20 pieces are attached to each			

#### <MS-EXZ-1>





<MS-EXZ-3>



<MS-EXZ-4>



### 8. Specifications

### 8-1 Side sensing type

Туре			Sensing distance 50mm type		Sensing distance 200mm type		Sensing distance 500mm type		
			Light-ON Dark-ON		Light-ON	Dark-ON	Light-ON	Dark-ON	
Мо	del No.	NPN output	EX-Z11A	EX-Z11B	EX-Z12A	EX-Z12B	EX-Z13A	EX-Z13B	
	ote 2)	PNP output	EX-Z11A-P	EX-Z11B-P	EX-Z12A-P	EX-Z12B-P	EX-Z13A-P	EX-Z13B-P	
Sei	nsing di	stance	50mm		200mm		500mm		
Minimum sensing object		Ø0.3mm opaque object (Com- pletely beam interrupted ob- ject) (Setting distance between emitter and receiver: 50mm)		Ø0.5mm opaque object (Com- pletely beam interrupted ob- ject) (Setting distance between emitter and receiver: 200mm)		ø1.0mm opaque object (Com- pletely beam interrupted ob- ject) (Setting distance between emitter and receiver: 500mm)			
Repeatability (Perpendicular to sensing axis)		0.02mm	n or less	0.03mm or less		0.05mm or less			
Su	pply volt	age	12 to 24V DC ±10% Ripple P-P 10% or less						
Cu	rrent coi	nsumption	Emitter: 10mA or less, Receiver: 10mA or less						
Output		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 20mA • Applied voltage: 30V DC or less (between output and 0V) • Residual voltage: 1.5V or less (at 20mA sink current)    PNP output type&gt; PNP open-collector transistor • Maximum source current: 20mA • Applied voltage: 30V DC or less (between output and 0V) • Residual voltage: 1.5V or less (at 20mA sink current) (at 20mA sink current)  &lt;</npn>					20mA · less putput and +V) ess		
Short-circuit protection			Incorporated						
Re	sponse	time	0.5ms or less						
	Protect	tion			IP67	(IEC)			
сe	Ambient	t temperature	-10 to +55°C (No dew condensation or icing allowed), Storage: -30 to +70°C						
stan	Ambier	nt humidity	35 to 85% RH, Storage: 35 to 85% RH						
resi	Ambien	t illuminance	Incandescent light: 5,000 <i>l</i> x at the light-receiving face						
ent	Voltage v	withstandability	1,000V AC for one min. between all supply terminals connected together and enclosure						
Environment resistance	Insulatio	on resistance	$20 M \Omega,$ or more, with 250V DC megger between all supply terminals connected together and enclosure						
С Ш	Vibratio	n resistance	10 to 500Hz frequency, 3mm amplitude (20G max.) in X, Y and Z directions for two hours each						
	Shock	resistance	500m/s² a	cceleration (50	G approx.) in X	, Y and Z direc	tions for three t	imes each	
Em	nitting ele	ement		Red LE	D (Peak emissi	on wavelength:	650nm)		
Material			Enclosure: PBT, Lens: Polycarbonate, Metallic part: Stainless steel (SUS304)						
Cable (Note 3)		0.1mm <sup>2</sup> 3-core (emitter: 2-core) cabtyre cable, 2m long							
Cable extension		Extension up to total 50m is possible with 0.3mm <sup>2</sup> , or more, cable (thru-beam type: emitter and receiver).							
We	ight (Mai	in body only)	Each of emitter and receiver: Approx. 15g						
Accessories		M2 screw (length 10mm): 2 pcs., Nut: 2 pcs., Spring washer: 2 pcs., Flat washer: 2 pcs. Instruction manual: 1 pc.							

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

2) The model No. with suffix "E" shown on the label affixed to the thru-beam type sensor is the emitter, "D"shown on the label is the receiver. (Example) Emitter of EX-Z11A: EX-Z11E, Receiver of EX-Z11A: EX-Z11AD Model Nos. having suffix "-R" are inflection resistant cable type. (Example) The inflection resistant cable type of EX-Z11A-P is "EX-Z11A-P-R".

3) The inflection resistant cable type (model having "-R" at its end of the model No.) is 0.1mm<sup>2</sup> 3-core (emitter: 2-core) cabtyre cable, which is 2m long.



### 8-2 Front sensing type

Туре		Sensing distance 50mm type		Sensing distance 200mm type		Sensing distance 500mm type				
		Light-ON	Light-ON Dark-ON Light-ON Dark-ON		Dark-ON	Light-ON	Dark-ON			
Мо	del No.	NPN output	EX-Z11FA	EX-Z11FB	EX-Z12FA	EX-Z12FB	EX-Z13FA	EX-Z13FB		
(N	lote 2)	PNP output	EX-Z11FA-P	EX-Z11FB-P	EX-Z12FA-P	EX-Z12FB-P	EX-Z13FA-P	EX-Z13FB-P		
Sei	Sensing distance		50mm		200mm		500mm			
Minimum sensing object		pletely beam i ject) (Setting dis	Ø0.3mm opaque object (Completely beam interrupted object) (Setting distance between emitter and receiver: 50mm)Ø0.5mm opaque object (Completely beam interrupted ject) (Setting distance between emitter and receiver: 200m		nterrupted ob- stance between	- pletely beam interrupted ob-				
Repeatability (Perpendicular to sensing axis)		0.02mm	or less	0.03mm or less		0.05mn	n or less			
Su	pply volt	age	12 to 24V DC ±10% Ripple P-P 10% or less							
Cu	rrent co	nsumption	Emitter: 10mA or less, Receiver: 10mA or less							
Output		<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 20mA • Applied voltage: 30V DC or less (between output and 0V) • Residual voltage: 1.5V or less (at 20mA sink current) • NP output type&gt; PNP output type&gt; PNP open-collector transistor • Maximum source current: 20mA • Applied voltage: 30V DC or less (between output and +V) • Residual voltage: 1.5V or less (at 20mA sink current)</npn>								
Short-circuit protection			Incorporated							
Re	sponse	time	0.5ms or less							
	Protect	tion	IP67 (IEC)							
Ge	Ambien	t temperature	-10 to +55°C (No dew condensation or icing allowed), Storage: -30 to +70°C							
stan	Ambier	nt humidity	35 to 85% RH, Storage: 35 to 85% RH							
resi	Ambien	t illuminance	Incandescent light: 5,000lx at the light-receiving face							
ient	Voltage v	withstandability	1,000V AC for one min. between all supply terminals connected together and enclosure							
Environment resistance	Insulatio	on resistance	$20 \text{M}\Omega,$ or more, with 250V DC megger between all supply terminals connected together and enclosure							
с Ш	Vibratio	n resistance	10 to 500Hz frequency, 3mm amplitude (20G max.) in X, Y and Z directions for two hours each							
	Shock	resistance	500m/s <sup>2</sup> acceleration (50G approx.) in X, Y and Z directions for three times each							
Em	itting el	ement		Red LED (Peak emission wavelength: 650nm)						
Ма	terial		Enclosure: PBT, Lens: Polycarbonate, Metallic part: Stainless steel (SUS304, Rear part: SUS301)							
Cable (Note 3)		0.1mm <sup>2</sup> 3-core (emitter: 2-core) cabtyre cable, 2m long								
Cable extension		Extension up to total 50m is possible with 0.3mm <sup>2</sup> , or more, cable (thru-beam type: emitter and receiver).								
Weight (Main body only)		in body only)	Each of emitter and receiver: Approx. 15g							
Accessories			M2 screw (length 6mm): 2 pcs., Nut: 2 pcs., Spring washer: 2 pcs., Flat washer: 2 pcs. Instruction manual: 1 pc.							

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

2) The model No. with suffix "E" shown on the label affixed to the thru-beam type sensor is the emitter, "D"shown on the label is the receiver. (Example) Emitter of EX-711EA: EX-711EA EX-711EA

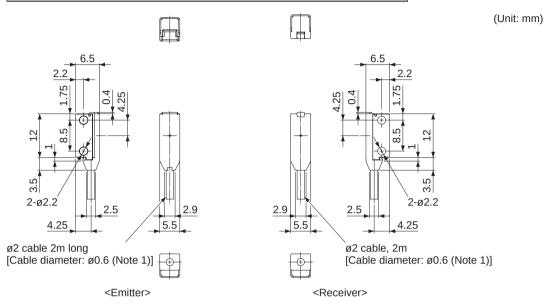
(Example) Emitter of EX-Z11FA: EX-Z11FE, Receiver of EX-Z11FA: EX-Z11FAD Model Nos. having suffix "-R" are inflection resistant cable type.

(Example) The inflection resistant cable type of EX-Z11FA-P is "EX-Z11FA-P-R".

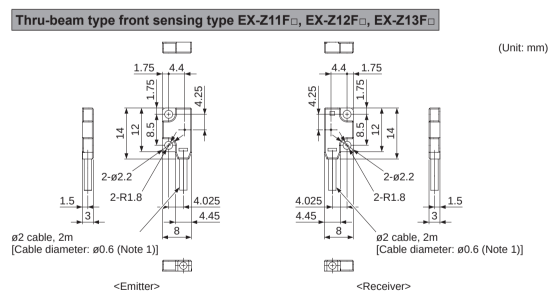
3) The inflection resistant cable type (model having "-R" at its end of the model No.) is 0.1mm<sup>2</sup> 3-core (emitter: 2-core) cabtyre cable, which is 2m long.

## 9. Dimensions

#### Thru-beam type side sensing type EX-Z11 , EX-Z12 , EX-Z13



Note: The cable diameter of inflection resistant cable type is ø0.7mm.

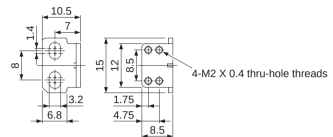


Note: The cable diameter of inflection resistant cable type is ø0.7mm.

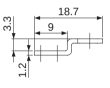
**R**igi Ihr Schweizer Industriepartner

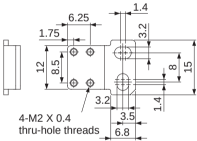
#### Sensor mounting bracket MS-EXZ-1



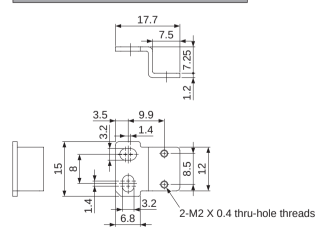


Sensor mounting bracket MS-EXZ-2





#### Sensor mounting bracket MS-EXZ-3

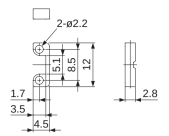


(Unit: mm)

(Unit: mm)

(Unit: mm)

### Spacer for mounting at the back MS-EXZ-4



(Unit: mm)



#### Please contact .....

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