# EX-20 SERIES

# **Amplifier Built-in Ultra-compact Photoelectric Sensor**



## Miniature-sized and Still Mountable with M3 Screws

**Conforming to EMC Directive** 

#### Miniaturization by Using Single Chip Optical IC

The beam-receiving photodiode and the A/D conversion circuit have been fabricated on a single chip optical IC (full custom). Hence, in spite of its miniature size, it has a performance and reliability which is equal to or better than the conventional product.



#### Incorporates a Sensitivity Adjuster Even in This Size

The sensor incorporates a sensitivity adjuster in spite of its miniature size. It is convenient when you need fine adjustment. Further, the receiver of the thru-beam, side sensing type sensor incorporates an operation mode switch which can change the output operation.



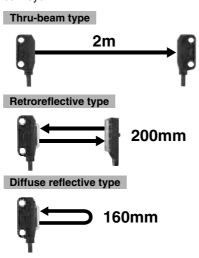
#### **Bright 2-color Indicator**

A bright 2-color indicator has been incorporated in all types.

#### **Long Sensing Range**

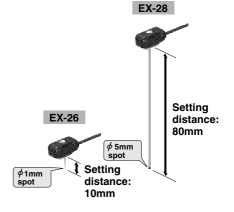
The **EX-20** series achieves long distance sensing [thru-beam type: 2m, retroreflective type: 200mm (when using the attached reflector), diffuse reflective type: 160mm], despite its miniature size.

Hence, it is usable even on a wide conveyor.



### Clear Beam Spot Using Red LED Dot Light Source

The emission area of a dot light source is smaller than that of a conventional LED flat light source, and it is possible to design a high power, narrow beam. Since a red LED dot light source is used, the red beam spot is clear even at a far place, so that alignment and confirmation of sensing position is easy. Further, since the thrubeam type, too, incorporates a visible narrow beam, it can also reliably detect small parts, such as, chip components, lead frames, etc.



#### Waterproof

The sensor can be hosed down because of its IP67 construction. Further, the sensor mounting bracket is also made of stainless steel.

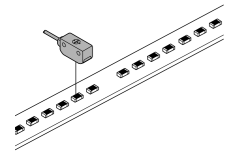
Note: However, take care that if it is exposed to water splashes during operation, it may detect a water drop itself.

#### **Globally Usable**

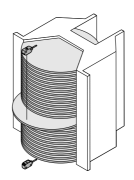
PNP output type, which is much in demand in Europe, is also available.
Of course, it conforms to the EMC Directive

#### **APPLICATIONS**

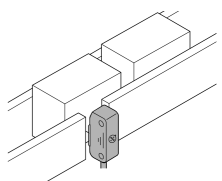
#### **Detecting chip components**



#### Checking protrusion of wafer



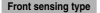
#### Sensing objects from an opening



#### **Two Types for Suitable Mounting**

Two types, side sensing type and front sensing type sensors are available. Select depending on the place of mounting.



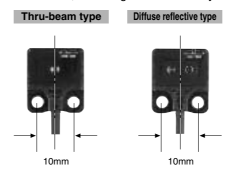






#### **Identical Size**

Front sensing type of thru-beam type and diffuse reflective type sensors have identical appearance. Moreover, since the mounting holes are symmetrical with respect to the beam axis center, the design becomes easy.

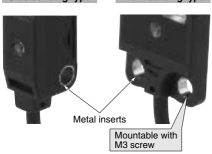


#### **Mounting Section Reinforced**

It can be tightened with M3 screws. Moreover, metal inserts have been provided in the mounting holes so that the product is not damaged even in case of excess tightening.

Side sensing type

Front sensing type



#### Mounting Spacer for Front Sensing Type Is Available

Mounting of the front sensing type is possible from the rear side by using the mounting spacer.



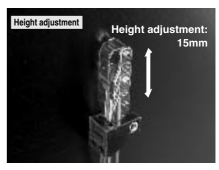


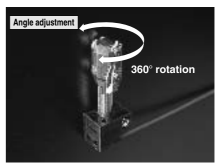
#### Slit Mask Is Available

 $\phi$ 0.5mm round slit mask and 0.5 $\times$ 3mm rectangular slit mask are available for both side sensing type and front sensing type sensors.

#### **Universal Sensor Mounting Bracket Is Available**

Universal sensor mounting bracket (for thru-beam side sensing type **EX-23** only) which can freely adjust the height and the angle of the sensor is available.





#### **ORDER GUIDE**

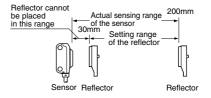
T	уре	Appearance	Sensing range	Model No.	Output	Output operation	
Thru-beam	g			EX-21A	NPN open-collector transistor	Light ON	
	Front sensing		4	EX-21A-PN	PNP open-collector transistor	- Light-ON	
	ont s		1m	EX-21B	NPN open-collector transistor	- Dark-ON	
	<u> </u>	U U		EX-21B-PN	PNP open-collector transistor		
	Side sensing		2m -	EX-23	NPN open-collector transistor	Switchable either Light-ON or Dark-ON	
	Sides			EX-23-PN	PNP open-collector transistor		
e ×	D D			EX-29A	NPN open-collector transistor	- Light-ON - Dark-ON	
Retroreflective	Side sensing		30 to 200mm (Note 1)	EX-29A-PN	PNP open-collector transistor		
etrore	ide s			EX-29B	NPN open-collector transistor		
	S			EX-29B-PN	PNP open-collector transistor		
tive	D		5 to 160mm (Note 2)	EX-22A	NPN open-collector transistor	- Light-ON - Dark-ON	
Diffuse reflective	sensing			EX-22A-PN	PNP open-collector transistor		
use r	Side s			EX-22B	NPN open-collector transistor		
		T 		EX-22B-PN	PNP open-collector transistor		
type	type		2 to 25mm (Convergent point: 10mm)	EX-24A	NPN open-collector transistor	- Light-ON - Dark-ON	
o l	l beam tyl			EX-24A-PN	PNP open-collector transistor		
ective	fused the Front s			EX-24B	NPN open-collector transistor		
t ref		u 		EX-24B-PN	PNP open-collector transistor		
Narrow-view reflective Convergent reflective congistations soot beam type Diffused beam type	lg bi	67	6 to 14mm (Convergent point: 10mm)	EX-26A	NPN open-collector transistor	- Light-ON - Dark-ON	
	ot beam ty sensing	***************************************		EX-26A-PN	PNP open-collector transistor		
	all spot			EX-26B	NPN open-collector transistor		
	Sma			EX-26B-PN	PNP open-collector transistor		
ective	am type		45 to 115mm	EX-28A	NPN open-collector transistor	- Light-ON - Dark-ON	
Narrow-view reflective	se spot beam t	J		EX-28A-PN	PNP open-collector transistor		
ow-vie	distance s			EX-28B	NPN open-collector transistor		
Narro	bong d	Ŭ		EX-28B-PN	PNP open-collector transistor		

NOTE: Mounting bracket is not supplied with the sensor. Please select from the range of optional sensor mounting brackets (four types).

Notes: 1) The sensing range of the retroreflective type sensor is specified for the RF-200 reflector.

Further, the sensing range is the possible setting range for the reflector. The sensor can detect an object less than 30mm away.

- However, if the reflector is set 100mm or less away, the sensing object should be opaque.
- In case of using this product at a sensing range of 50mm or less, take care that the sensitivity adjustment range becomes extremely narrow.



#### Package without reflector

**EX-29** is also available without the reflector **RF-200**. When ordering this type, add suffix '-Y' to the model No. (e.g.) Without reflector type of **EX-29** is '**EX-29** -Y'.

#### **OPTIONS**

Designation		Model No.	Description			
	e For front g type sensing type	OS-EX20-05	Slit on one side • Sensing range: 200mm • Min. sensing object: \$\phi 2.6mm\$			
nask sam tyl y		(Slit size	Slit on both sides  • Sensing range: 40mm • Min. sensing object: $\phi$ 0.5mm			
Round slit mask For thru-beam type sensor only		OS-EX20E-05	Slit on one side • Sensing range: 350mm • Min. sensing object: $\phi$ 3mm			
Roun (For	For side sensing	(Slit size	Slit on both sides  • Sensing range: 70mm  • Min. sensing object: $\phi$ 0.5mm			
ask	For front sensing type	OS-EX20-05×3	Slit on one side • Sensing range: 600mm • Min. sensing object: $\phi$ 2.6mm			
Rectangular slit mask For thru-beam type sensor only		(Slit size 0.5 × 3mm)	Slit on both sides • Sensing range: 300mm • Min. sensing object: 0.5 × 3mm			
tectangular For thru-ber sensor only	For side sensing type	OS-EX20E-05×3	Slit on one side *Sensing range: 800mm •Min. sensing object: \$\phi\$3mm			
Recta For sena		(Slit size 0.5 × 3mm)	Slit on both sides • Sensing range: 400mm • Min. sensing object: 0.5 × 3mm			
Reflector (For retrorefl type sensor		RF-210	<ul> <li>Sensing range: 50 to 400mm</li> <li>Min. sensing object: φ30mm</li> </ul>			
Reflector mounting bracket		MS-RF21-1	Protective mounting bracket for RF-210 It protects the reflector from damage and maintains alignment.			
Reflective /For retrorefl		RF-11	Ambient temperature:    25 to + 50°C     Ambient humidity:    35 to 85% RH     Notes: i) Keep the tape free from			
type sensor		RF-12	stress. If it is pressed too much, its capability may deteriorate. ii) Do not cut the tape. It will deteriorate the sensing performance.			
		MS-EX20-1	Back angled mounting bracket for front sensing type sensor (The thru-beam type sensor needs two brackets.)			
Sensor		MS-EX20-2	Foot angled mounting bracket for side sensing type sensor (The thru-beam type sensor needs two brackets.)			
mounting bracket		MS-EX20-3	L-shaped mounting bracket for front sensing type sensor (The thru-beam type sensor needs two brackets.)			
		MS-EX20-4	Back angled mounting bracket for side sensing type sensor (The thru-beam type sensor needs two brackets.)			
Universal so mounting be [For <b>EX-23</b> (- <b>PI</b>	racket	MS-EX20-5	It can adjust the height and the angle of the sensor. (Two brackets are needed.)			
Mounting sp For front ser type sensor	nsing \	MS-EX20-FS	It is used when mounting the front sensing type from the rear side. One set consists of 10Nos.			
Sensor che (Note)	cker	CHX-SC2	It is useful for beam alignment of thru-beam type sensors. The optimum receiver position is given by indicators, as well as, an audio signal.			

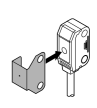
#### Round slit mask

Fitted on the front face of the sensor with one-touch.

• OS-EX20-05



• OS-EX20E-05



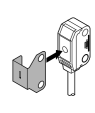
#### Rectangular slit mask

Fitted on the front face of the sensor with one-touch.

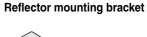
• OS-EX20-05 × 3



• OS-EX20E-05 × 3



#### Reflector







#### Reflective tape • RF-11





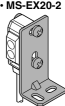


#### Sensor mounting bracket

• MS-EX20-1



• MS-EX20-2



Material: Stainless steel (SUS304) Two M3 (length 5mm) pan head screws [stainless steel (SUS304)] are attached.

Material: Stainless steel (SUS304) Two M3 (length 5mm) pan head screws [stainless steel (SUS304)] Material: Stainless steel (SUS304) Two M3 (length 14mm) screws with washers [stainless steel (SUS304)] are attached.



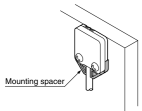


• MS-EX20-4

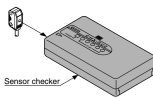


Material: Stainless steel (SUS304) Two M3 (length 14mm) screws with washers [stainless steel (SUS304)]

#### **Mounting spacer** Universal sensor mounting bracket



#### Sensor checker



Material: Die-cast zinc alloy Height adjustment: 15mm Two M3 (length 12mm) screws with washers [stainless steel (SUS304)], washers [stalmess steel (SUS304)], one M3 (length 10mm) hexagon-socket-head bolt [stainless steel (SUS304)], and one M3 hexagon nut [stainless steel (SUS304)] are attached

attached

360° rotation



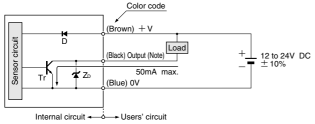
#### **SPECIFICATIONS**

			Thru-beam			Diffuse reflective	Convergent reflective		Narrow-view reflective	
Туре		i nru-beam		Retrorellective	Dilluse reflective	Diffused beam type	Small spot beam type	Long distance spot beam typ		
//				Front sensing	Side sensing  EX-23(-PN)	Side sensing	Side sensing  EX-22A(-PN)	Front sensing <b>EX-24A(-PN)</b>	Side sensing  EX-26A(-PN)	Side sensing  EX-28A(-PN)
/	Mod	del	Light-ON	EX-21A(-PN)		EX-29A(-PN)				
Item	No.	-	Dark-ON	EX-21B(-PN)	(Note 1)	EX-29B(-PN)	EX-22B(-PN)	EX-24B(-PN)	EX-26B(-PN)	EX-28B(-PN)
Sensing range		1m	2m	30 to 200mm (Note 2)	5 to 160mm (Note 3) with white non- glossy paper (200 × 200mm)	2 to 25mm (Conv. point: 10mm) with white non- glossy paper (50 × 50mm)	6 to 14mm (Conv. point: 10mm) with white non-glossy paper (50 × 50mm), spot diameter \$\psi\$ 1mm with setting distance 10mm	45 to 115mm with white non-glossy paper (100 × 100mm), spot diameter ∳5mm with setting distance 80mm		
Sensing object				Min. \$\phi 2.6mm opaque object   Setting distance between emitter and receiver: 1m	Min. \$3mm opaque object Setting distance between emitter and receiver: 2m		Opaque, translucent or transparent object	Min. \$\phi 0.1mm copper wire (Setting distance: 10mm)	Min. \$\phi 0.1mm copper wire (Setting distance: 10mm)	Opaque, translucent or transparent obje /Min. \$1mm coppe wire at setting distance 80mm
Hyster	resis							15% or less of o	peration distance	
	atability endicular to	sen	sing axis)	0.05mn	or less	0.5mm or less	0.3mm or less	0.1mm or less (Setting distance: 10mm)	0.05mm or less (Setting distance: 10mm)	0.3mm or less
Supply	y voltage					12 to 24V DC	±10% Ripple P-	P 10% or less		
Curren	nt consum	ption		Emitter: 10mA or less,	Receiver: 15mA or less			20mA or less		
Output				<npn output="" type=""> NPN open-collector transistor <ul> <li>Maximum sink current: 50mA</li> <li>Applied voltage: 30V DC or less (between output and 0V)</li> <li>Residual voltage: 1V or less (at 50mA sink current)</li> <li>0.4V or less (at 16mA source current)</li> </ul> <li><a href="#"> PNP output type&gt; <ul> <li>Maximum source current: 50mA</li> <li>Applied voltage: 30V DC or less (between output and +V)</li> <li>Residual voltage: 1V or less (at 50mA source current)</li> <li>0.4V or less (at 16mA source current)</li> </ul> </a></li> </npn>						
Ut	tilization c	ateg	ory				DC-12 or DC-13			
Sł	Short-circuit protection		Incorporated							
Respo	nse time			0.5ms or less						
Operat	tion indica	ator			Orange LED (lig	hts up when the ou	utput is ON) (thru-l	peam type: located	on the receiver)	
Stability indicator				Green LED (lights up under stable light received condition or stable dark condition) or stable dark condition), located on the receiver  Green LED (lights up under stable light received condition or stable dark condition)						
Sensiti	ivity adjus	ter			Continuously variable adjuster, located on the emitter	Continuously variable adjuster — Continuously variable adjuster			ariable adjuster	
Operat	Operation mode switch		ch	Located on the receiver						
Po	Pollution degree		3 (Industrial environment)							
Pr	Protection		IP67 (IEC)							
č I	Ambient temperature		ature	— 25 to +55°C (No dew condensation or icing allowed), Storage: —30 to +70°C						
Environmental resista	Ambient humidity		у	35 to 85% RH, Storage: 35 to 85% RH						
<u>ਦ</u> Ar	Ambient illuminance		ınce	Sunlight: $10,000\ell$ x at the light-receiving face, Incandescent light: $3,000\ell$ x at the light-receiving face						
ig Ei	MC			Emission: EN50081-2, Immunity: EN50082-2						
ii v	oltage with	nstan	dability	1,000V AC for one min. between all supply terminals connected together and enclosure						
ln:	sulation re	esista	ance	20MΩ, or more, with 250V DC megger between all supply terminals connected together and enclosure						
Vi	ibration re	sista	nce	10 to 500Hz frequency, 3mm amplitude (20G max.) in X, Y and Z directions for two hours each						
Shock resistance		500m/s² acceleration (50G approx.) in X, Y and Z directions for three times each								
Emittin	ng elemen	ıt				R	ed LED (modulate	d)		
Materia	al				ļ	Enclosure: Polyeth	ylene terephthalat	e, Lens: Polyalylate	9	
Cable		0.1mm <sup>2</sup> 3-core (thru-beam type sensor emitter: 2-core) cabtyre cable, 2m long								
Cable	extension	1		Extension	n up to total 50m is	s possible with 0.3r	nm², or more, cab	le (thru-beam type	: both emitter and	receiver).
Weight	ıt			Emitter: 20g approx.,	Receiver: 20g approx.			20g approx.		
Accessories					Adjusting screwdriver: 1 No.	RF-200 (Reflector): 1 No. Adjusting screwdriver: 1 No.	Adjusting screwdriver: 1 No.		Adjusting scre	wdriver: 1 No.
2	2) The se RF-200 can det sensing 3) In case	nsing reflet tect a g object of	g range an ector. Furth an object le ect should b using this	d the sensing ob er, the sensing rar ess than 30mm aw be opaque.	ect of the retrore age is the possible ay. However, if the sing range of 50r	on mode switch (loc iflective type sens is setting range for the e reflector is set 10 nm or less, take of	or are specified fithe reflector. The some or less aways	for the in this ran sensor ay, the	ge Actual se	ensing range 200mr nsor ting range he reflector Reflec

#### I/O CIRCUIT AND WIRING DIAGRAMS

#### NPN output type

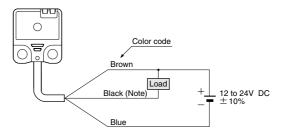
#### I/O circuit diagram



Note: The emitter of the thru-beam type sensor does not incorporate the output.

Symbols ... D: Reverse supply polarity protection diode Z<sub>D</sub>: Surge absorption zener diode Tr: NPN output transistor

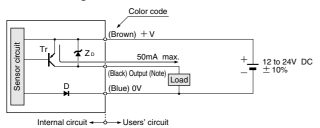
#### Wiring diagram



Note: The emitter of the thru-beam type sensor does not incorporate the black wire.

#### PNP output type

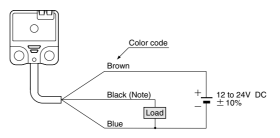
#### I/O circuit diagram



Note: The emitter of the thru-beam type sensor does not incorporate the output.

Symbols ... D: Reverse supply polarity protection diode Z<sub>D</sub>: Surge absorption zener diode Tr: PNP output transistor

#### Wiring diagram



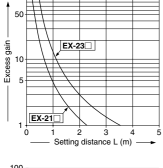
Note: The emitter of the thru-beam type sensor does not incorporate the black wire.

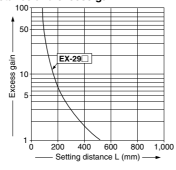
Thru-beam type

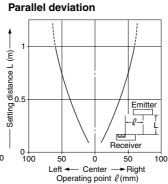
#### **SENSING CHARACTERISTICS (TYPICAL)**

# EX-21 EX-23 EX-29 EX-22

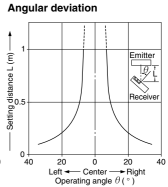
#### Correlation between setting distance and excess gain

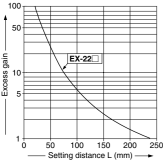




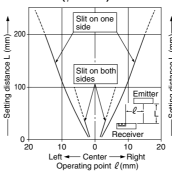


EX-21□

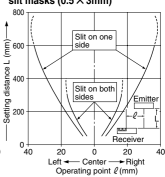








#### Parallel deviation with rectangular slit masks (0.5 × 3mm)

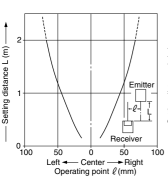


#### **SENSING CHARACTERISTICS (TYPICAL)**

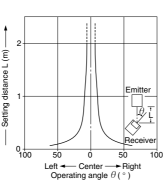
EX-23□

Thru-beam type

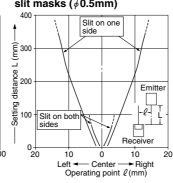
Parallel deviation



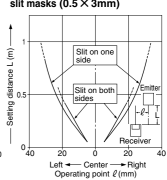
**Angular deviation** 



Parallel deviation with round slit masks ( $\phi$ 0.5mm)



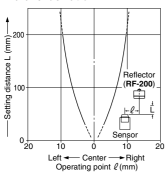
Parallel deviation with rectangular slit masks (0.5 × 3mm)



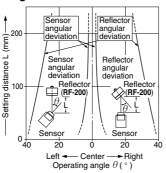
EX-29□

Retroreflective type

Parallel deviation



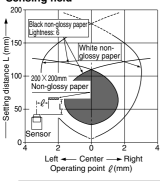
Angular deviation



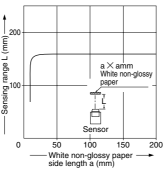
**EX-22** 

Diffuse reflective type

Sensing field



#### Correlation between sensing object size and sensing range



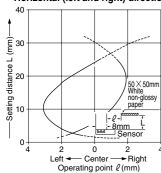
As the sensing object size becomes smaller than the standard size (white non-glossy paper  $200\times200$ mm), the sensing range shortens, as shown in the left graph.

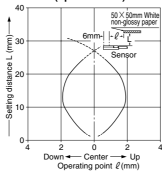
EX-24□

Convergent reflective type

Sensing fields

· Horizontal (left and right) direction · Vertical (up and down) direction



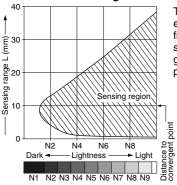


#### SENSING CHARACTERISTICS (TYPICAL)

#### EX-24□

Convergent reflective type

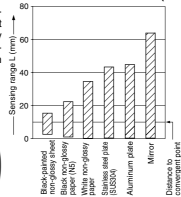
#### Correlation between lightness and sensing range



The sensing region is represented by oblique lines in the left figure. However, the sensitivity should be set with enough margin because of slight variation in products.

Lightness shown on the left may differ slightly from the actual object condition.

#### Correlation between material (50 × 50mm) and sensing range

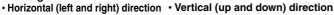


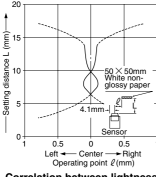
The bars in the graph indicate the sensing range for the respective material. However, there is a slight variation in the sensing range depending on the product. Further, if there is a reflective object (conveyor, etc.) in the background of the sensing object, since it affects the sensing, separate it by more than twice the sensing range shown in the left graph.

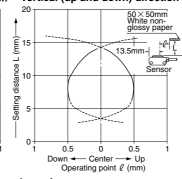
#### **EX-26**□

Convergent reflective type

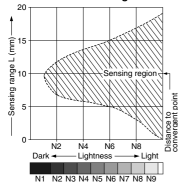
#### Sensing field







#### Correlation between lightness and sensing range

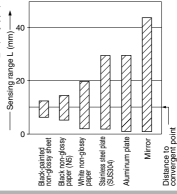


The sensing region is represented by oblique lines in the left figure. However, the sensitivity should be set with enough margin because of slight variation in products.

The graph is drawn for the maximum sensitivity setting.

Lightness shown on the left may differ slightly from the actual object condition.

#### Correlation between material (50 × 50mm) and sensing range



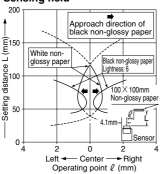
The bars in the graph indicate the sensing range for the respective material. However, there is a slight variation in the sensing range depending on the product. Further, if there is a reflective object (conveyor, etc.) in the background of the sensing object, since it affects the sensing, separate it by more than twice the sensing range shown in the left graph, or adjust the sensitivity adjuster.

The graph is drawn for the maximum sensitivity setting.

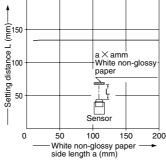
#### EX-28□

Narrow-view reflective type

#### Sensing field



#### Correlation between sensing object size and sensing range



As the sensing object size becomes smaller than the standard size (white non-glossy paper  $100 \times 100$ mm), the sensing range shortens, as shown in the left graph.

#### PRECAUTIONS FOR PROPER USE

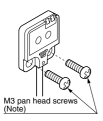


This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

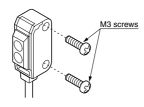
#### Mounting

• Mount using M3 screws. The tightening torque should be  $0.5N \cdot m$  or less.

#### Front sensing





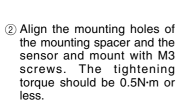


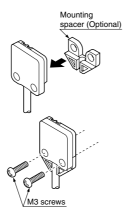
Note: When mounting the front sensing type sensor, use M3 pan head screws without washers, etc.

 When mounting the front sensing type from the backside, fit the mounting spacer MS-EX20-FS and fix with screws.

#### Mounting method

1) Fit the mounting spacer on the sensor.





#### Sensitivity adjustment (side sensing type only)

Step	Sensitivity adjuster	Description
1	MAX	Turn the sensitivity adjuster fully counter- clockwise to the minimum sensitivity position (• mark).
2	MAX A	In the light received condition, turn the sensitivity adjuster slowly clockwise and confirm the point (A) where the sensor enters the 'Light' state operation.
3	® MAX	In the dark condition, turn the sensitivity adjuster further clockwise until the sensor enters the 'Light' state operation and then bring it back to confirm point (B) where the sensor just returns to the 'Dark' state operation.  If the sensor does not enter the 'Light' state operation even when the sensitivity adjuster is turned fully clockwise, this extreme position is point (B).
4	Optimum position  B  Wax	The position at the middle of points (A) and (B) is the optimum sensing position.

Notes: 1) Use the accessory adjusting screwdriver to turn the adjuster slowly. Turning with excessive strength will damage the adjuster.

 In case of using EX-22□ at a sensing distance of 50mm or less, take care that the sensitivity adjustment range becomes extremely narrow.

#### Operation mode switch (EX-23□ only)

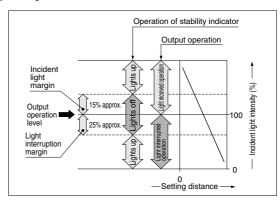
Switch position	Description
	Light-ON mode is obtained when the operation mode switch (located on the receiver) is turned fully clockwise (L side).
	Dark-ON mode is obtained when the operation mode switch (located on the receiver) is turned fully counterclockwise (D side).

Note: Operation mode switch should be turned fully till it stops.

#### Stability indicator

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

If the incident light intensity level is such that the stability indicator lights up, stable sensing can be done without the light received operation and the light interrupted operation being affected by a change in ambient temperature or supply voltage.



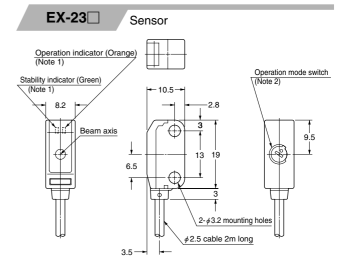
#### **Others**

- Do not use during the initial transient time (50ms) after the power supply is switched on.
- If sensors are mounted close together and the ambient temperature is near the maximum rated value, provide for enough heat radiation/ventilation.

#### **DIMENSIONS (Unit: mm)**

# Sensor Stability indicator (Green) (Note) Operation indicator (Orange) (Note) 16 Operation indicator (Orange) (Note) 2-\$\phi 3.2 \text{ mounting holes} \$\phi 2.5 \text{ cable 2m long}

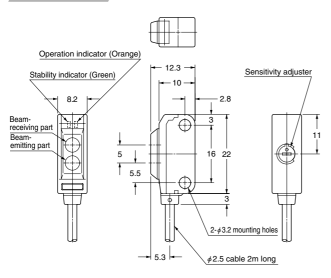
Note: Not incorporated on the emitter.



Notes: 1) Not incorporated on the emitter.
2) It is the sensitivity adjuster on the emitter.

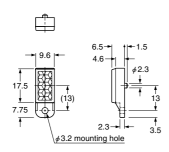
## EX-29 EX-22 S

Sensor



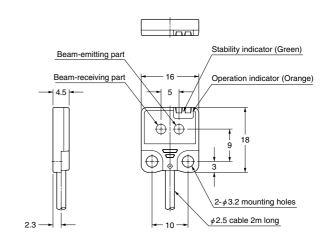
**RF-200** 

Reflector (Accessory for the retroreflective type sensor)



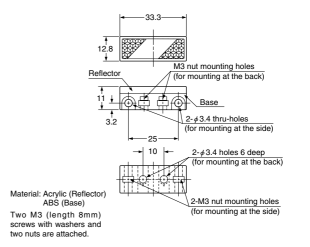
Material: Acrylic (Reflector) ABS (Base)

#### EX-24 Sensor



#### RF-210

Reflector (Optional)



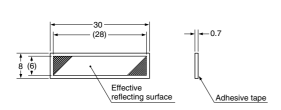
#### **DIMENSIONS (Unit: mm)**

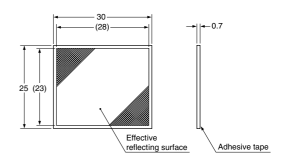
#### **RF-11**

Reflective tape (Optional)

#### **RF-12**

Reflective tape (Optional)



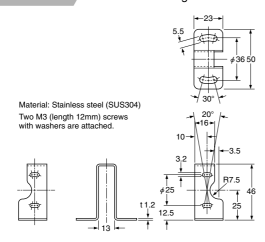


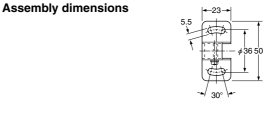
Material: Acrylic

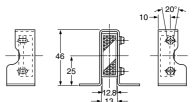
Material: Acrylic

#### MS-RF21-1

Reflector mounting bracket for RF-210 (Optional)

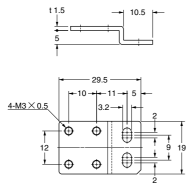






#### MS-EX20-1

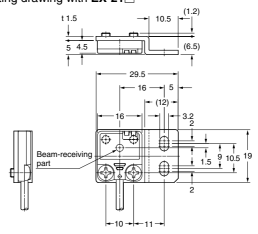
Sensor mounting bracket (Optional)



Material: Stainless steel (SUS304) Two M3 (length 5mm) pan head screws [stainless steel (SUS304)] are attached.

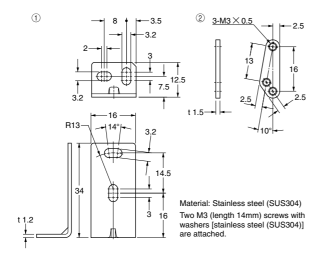
#### **Assembly dimensions**

Mounting drawing with **EX-21**□

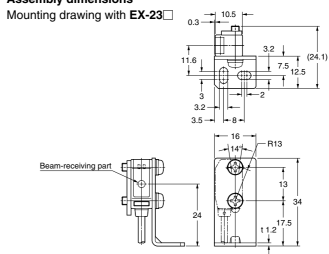


#### **DIMENSIONS (Unit: mm)**

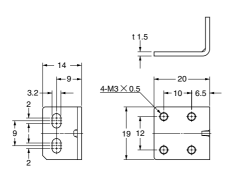
#### MS-EX20-2 Sensor mounting bracket (Optional)



#### **Assembly dimensions**

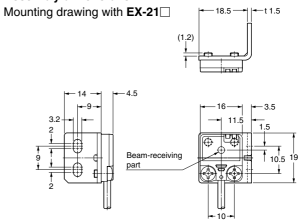


#### MS-EX20-3 Sensor mounting bracket (Optional)

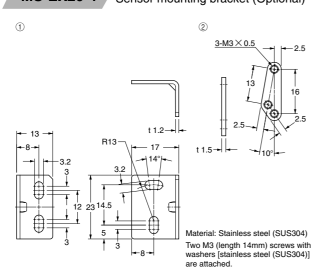


Material: Stainless steel (SUS304) Two M3 (length 5mm) pan head screws [stainless steel (SUS304)] are attached.

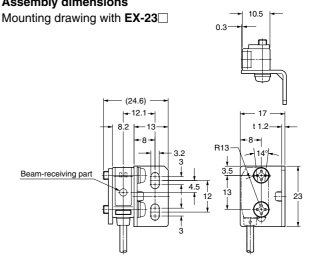
#### **Assembly dimensions**



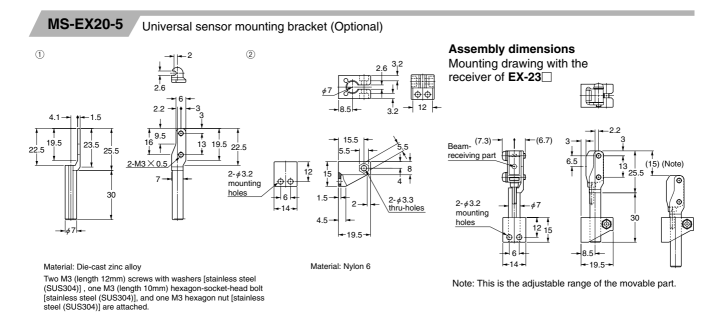
#### MS-EX20-4 Sensor mounting bracket (Optional)



#### **Assembly dimensions**



#### **DIMENSIONS (Unit: mm)**



#### MS-EX20-FS Mounting spacer (Optional)

#### **Assembly dimensions**

Mounting drawing with **EX-21**□

