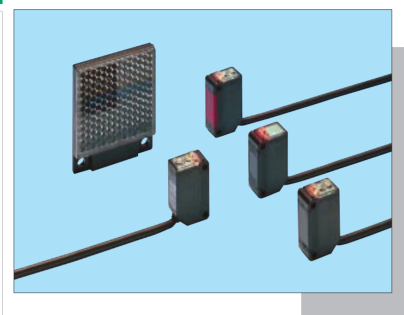
Amplifier Built-in Type

CX-20 SERIES Amplifier Built-in Compact Photoelectric Sensor

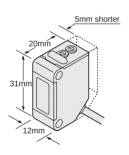


General Purpose Photoelectric Sensor with Full Basic Performance

€ Marked Conforming to EMC Directive

Compact Size

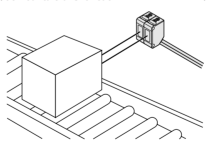
Just 20mm in depth, 5mm shorter than a conventional model.



Two Sensors Mountable Together

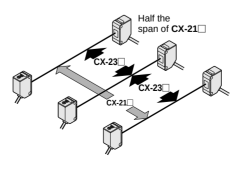
CX-29□ (retroreflective type), **CX-22**□ and **CX-24**□ (diffuse reflective type) incorporate an automatic interference prevention function. Hence, two sensors can be mounted close together.

(CX-21, CX-23, CX-28 or CX-28IR do not have this function.



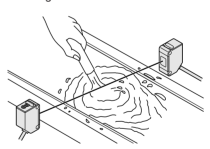
Insusceptible to Extraneous Light: CX-23

As the spread of the beam from the CX-23 emitter is narrow, close mounting of sensors is possible.



Waterproof

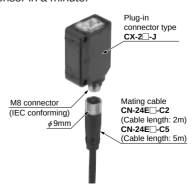
The sensor can be hosed down because of its IP67 construction and the non-corrosive stainless steel mounting bracket.



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

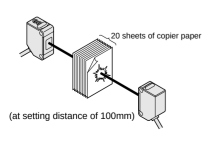
Plug-in Connector Type Is Available

Plug-in connector type sensor, which can be easily disconnected for replacement, is available. In case a problem occurs anyone can replace the sensor in a minute.



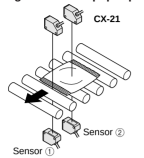
Strong Light Beam

CX-21 (thru-beam type) emits a strong light beam which can pass through 20 sheets of copier paper. The sensor incorporates an infrared LED that is strong against dust or dirt.

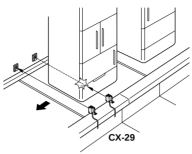


APPLICATIONS

Detecting contents in paper pouch

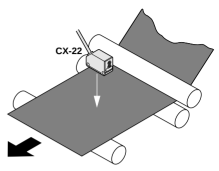


Detecting shiny refrigerators



Transparent objects detectable with CX-28IR□ (Typical examples)						
Sensing object	Sensing object size					
Glass sheet	□50mm	t = 1.0mm				
Cylindrical glass	<i>φ</i> 50mm	$\ell = 50 \text{mm t} = 2.0 \text{mm}$				
Cylindrical glass	<i>ϕ</i> 100mm	$\ell = 50$ mm t $= 2.3$ mm				
Acrylic board	□50mm	t = 1.5 mm				
Styrol (Floppy case)	□50mm	t = 1.2 mm				
Food wrapping film	□50mm	$t = 10 \mu m$				
Cigarette case film	□50mm	$t=20 \mu m$				
Vinyl sack	□50mm	$t = 30 \mu m$				
Pet bottle	<i>∮</i> 55mm					
1 et bottle	<i>ϕ</i> 70mm					
Glass bin	<i>φ</i> 65mm					

Detecting rubber sheet



CX-20

Reflector setting range: 300 to 500mm with the RF-230 reflector at the optimum condition (Note)

Each object should pass across the beam at the center between the sensor and the reflector. ℓ : Length of cylindrical glasses

- t: Thickness of sensing object

Note: The optimum condition is defined as the condition in which the sensitivity level is set such that the stability indicator just lights up when the object is absent.

ORDER GUIDE

Detecting pet bottles

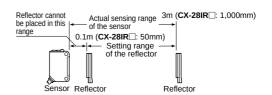
	Type Appearance		Sensing range Model No.		Sensing output	Emitting element
NPN output type	Thru-beam arrow		10m	CX-21		Infrared LED
	2 8		5m	CX-23		IIII alea EED
	effective With polarizing filters	Service of the servic	0.1 to 3m (Note 1)	CX-29	NPN open-collector	Red LED
	Retrore For transpar- ent object sensing		50 to 1,000mm (Note 1)	CX-28IR	transistor	
	eflective Long sensing range	Short Long sensing sensing range range	800mm	CX-22		Infrared LED
	Diffuse Short sensing range		300mm	CX-24		
	-beam	Narrow Peam Peam Peam Peam Peam Peam Peam Peam	10m	CX-21-PN		Infrared LED
PNP output type	Ză		5m	CX-23-PN		
	Retroreflective For transpar- With ent object polarizing sensing filters		0.1 to 3m (Note 1)	CX-29-PN	PNP open-collector	Red LED
	Retror For transpar ent object sensing	For transpar ent object sensing sensing	50 to 1,000mm (Note 1)	CX-28IR-PN	transistor	
	Diffuse reflective Retroreflective Short Long Fortranspar-With sensing sensing ent object polarizing range sensing inters	<u> </u>	800mm	CX-22-PN		Infrared LED
	Diffuse r Short sensing range		300mm	CX-24-PN		

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

CX-28IR

Note 1: The sensing range of the retroreflective type sensor is specified for the RF-230 reflector.

Further, the sensing range is the possible setting range for the reflector. The sensor can detect an object less than 0.1m away (CX-28IR□: 50mm).



ORDER GUIDE

Red LED type for transparent object sensing

The red LED type for transparent object sensing, which features easy beam alignment, is available. Model No.: CX-28, CX-28-PN (Sensing range: 50 to 500mm)

Plug-in connector type (Not available for the self-diagnosis output type)

Plug-in connector type is available. When ordering this type, add '-J' to the model No. (e.g.) Plug-in connector type of CX-21-PN is 'CX-21-PN-J'. Plug-in connector type of CX-29-Y is 'CX-29-J-Y'.

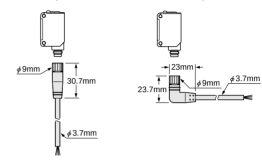
· Mating cable (2 Nos. are required for the thru-beam type.)

Туре	Model No.	Description		
Straight	CN-24E-C2	Length: 2m		
	CN-24E-C5		0.2mm ² 4-core cabtyre cable with connector on one end	
Elbow	CN-24EL-C2	Length: 2m	Cable outer diameter:	
	CN-24EL-C5		70.711111	

Self-diagnosis output type (Available with NPN output type only. However, not available for CX-23□, CX-28□, CX-28IR□, and plug-in connector type.)

The self-diagnosis output type is available. When ordering this type, add 'S' to the model No. (e.g.) Self-diagnosis output type of CX-21 is 'CX-21S'.

• CN-24E-C2. CN-24E-C5 • CN-24EL-C2, CN-24EL-C5



Package without reflector

CX-29 and CX-28 and CX-28 are available without the reflector RF-230. When ordering this type, add suffix '-Y' to the model No. (e.g.) Package without reflector of CX-29 is 'CX-29-Y'.

OPTIONS

Designation	Model No.		Description
	OS-CX-05	Slit on one side	• Sensing range: 400mm [CX-21□] 300mm [CX-23□] • Min. sensing object: ∮12mm
	(Slit size	Slit on both sides	• Sensing range: 20mm [CX-21□, CX-23□] • Min. sensing object:
Round slit mask / For thru-beam \	OS-CX-1 (Slit size ∮1mm)	Slit on one side	• Sensing range: 900mm [CX-21□] 600mm [CX-23□] • Min. sensing object: ∮12mm
type sensor only		Slit on both sides	• Sensing range: 100mm [CX-21□, CX-23□] • Min. sensing object: ∮1mm
	OS-CX-2 (Slit size φ2mm)	Slit on one side	• Sensing range: 2m [CX-21□] 1.5m [CX-23□] • Min. sensing object: ∮12mm
		Slit on both sides	• Sensing range: 400mm [CX-21□, CX-23□] • Min. sensing object: ∮2mm
	OS-CX-05 × 6 (Slit size 0.5 × 6mm)	Slit on one side	• Sensing range: 2m [CX-21□] 1.2m [CX-23□] • Min. sensing object: ∮12mm
		Slit on both sides	Sensing range: 400mm [CX-21□, CX-23□] Min. sensing object: 0.5 × 6mm
Rectangular slit mask / For thru-beam \	OS-CX-1 × 6 (Slit size 1 × 6mm)	Slit on one side	• Sensing range: 3m [CX-21□] 2m [CX-23□] • Min. sensing object: ∮12mm
type sensor only		Slit on both sides	Sensing range: 1m [CX-21□, CX-23□] Min. sensing object: 1 × 6mm
	OS-CX-2×6 (Slit size 2×6mm)	Slit on one side	• Sensing range: 5m [CX-21 3m [CX-23] • Min. sensing object: \$\phi\$12mm
		Slit on both sides	Sensing range: 2m [CX-21□, CX-23□] Min. sensing object: 2 × 6mm

Round slit mask

Fitted on the front face of the sensor with onetouch.



Rectangular slit mask

Fitted on the front face of the sensor with one-



OPTIONS

Designation	Model No.	Description				
Reflector / For retro- reflective type sensor only	RF-210	Sensing range: 0.1 to 1m [CX-29□] 50 to 250mm [CX-28IR□] • Min. sensing object: ≠30mm				
	RF-220	Sensing range: 0.1 to 1.5m [CX-29□] 50 to 500mm [CX-28IR□] Min. sensing object: ∮35mm				
Reflector	MS-RF21-1	Protective mounting bracket for RF-210 It protects the reflector from damage and maintains alignmen				
mounting bracket	MS-RF22	For RF-220				
	MS-RF23	For RF-230				
Reflective tape	RF-11 (Note 1)	Ambient temperature:	• Sensing range: 0.1 to 0.5m [CX-29□]			
(For CX-29□ only)	RF-12	too much, its capability may deteriorate. ii) Do not cut the tape. It will deteriorate the sensing performance.	Sensing range: 0.1 to 0.7m [CX-29□] 0.15 to 0.4m [CX-28IR□]			
	MS-CX2-1	Foot angled mounting bracket It can also be used for mounting RF-210. (The thru-beam type sensor needs two brackets.)				
Communities	MS-CX2-2	Foot biangled mounting bracket Flat mounting saves height. It can also be used for mounting RF-210. (The thru-beam type sensor needs two brackets.)				
Sensor mounting- bracket (Note 2)	MS-CX2-4	Protective mounting bracket It protects the sensor from damage and maintains alignment (The thru-beam type sensor needs two brackets.)				
	MS-CX2-5	Back biangled mounting bracket Suitable for sensing from bottom of conveyors, etc. (The thru-beam type sensor needs two brackets.)				
	MS-CX-3	Back angled mounting bracket (The thru-beam type sensor needs two brackets.)				
Universal sensor	MS-AJ	Basic assembly				
mounting stand	MS-AJ-A	Lateral arm assembly				
(Note 3)	MS-AJ-M	Assembly for reflector				
Sensor checker (Note 4)	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.				

Reflector • RF-210 • RF-220 8.3mm 35.3mm 33.3mm

Reflective tape • RF-11



Reflector mounting bracket • MS-RF23 • MS-RF22



Two M4 (length 10mm) screws with washers are attached.



Two M3 (length 8mm) screws with washers are attached.

• MS-RF21-1



Two M3 (length 12mm) screws with washers

Notes: 1) RF-11 cannot be used with CX-28IR□.

- 2) The plug-in connector type sensor does not allow use of some sensor mounting brackets because of the protrusion of the connector.
- 3) Refer to P.310 \sim for details of the universal sensor mounting stand. 4) Refer to P.378 \sim for details of the sensor checker **CHX-SC2**.

Sensor mounting bracket

• MS-CX2-1



Two M3 (length 12mm) screws with washers are attached.

• MS-CX2-5



Two M3 (length 12mm) screws with washers are attached.

• MS-CX2-2



Two M3 (length 12mm) screws with washers are attached.

· MS-CX-3



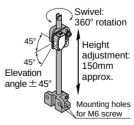
Two M3 (length 12mm) screws with washers

• MS-CX2-4

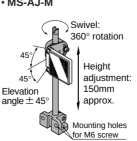


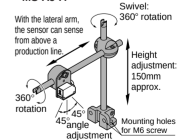
Two M3 (length 14mm) screws with washers are attached.

Universal sensor mounting stand · MS-AJ · MS-AJ-A

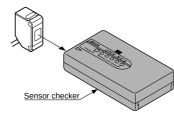








Sensor checker



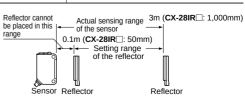
SPECIFICATIONS

			Thru-beam		Retrore	eflective	Diffuse reflective		
//		Туре		Narrow beam	With polarizing filters	For transparent object sensing	Long sensing range	Short sensing range	
	2	NPN output type	CX-21	CX-23	CX-29	CX-28IR	CX-22	CX-24	
Iter	m \ leader	PNP output type	CX-21-PN	CX-23-PN	CX-29-PN	CX-28IR-PN	CX-22-PN	CX-24-PN	
Sen	sing range		10m	5m	0.1 to 3m (Note 1)	50 to 1,000mm (Note 1)	800mm (Note 2)	300mm (Note 2)	
Sensing object		ϕ 12mm or more opaque object (Note 3) ϕ 50mm or more opaque, translucent or specular object (Note 1)							
Hys	teresis						15% or less of o	peration distance	
	eatability pendicular to	o sensing axis)	0.5mm or less	0.05mm or less	0.5mm or less 1mm or less			or less	
Sup	ply voltage			1:	2 to 24V DC ± 10%	Ripple P-P 10% or les	SS		
Cur	rent	NPN output type	Emitter: 35i Receiver: 2	mA or less 5mA or less	30mA	or less	35mA	or less	
con	sumption	PNP output type	Emitter: 35i Receiver: 3	mA or less 0mA or less	35mA	or less	40mA	or less	
Sen	sing output			transistor	nA sink current)	 Residual voltage: 		nA source current)	
	Utilization	category			DC-12 (or DC-13			
	Output ope	eration	Switchable either Light-ON or Dark-ON						
	Short-circu	it protection	Incorporated						
Res	ponse time		1ms or less						
Оре	ration indic	ator	Red LED (lights up when the sensing output is ON)						
Stal	oility indicate	or	Green LED (lights up under stable light received condition or stable dark condition)						
Pov	ver indicator	-		LED the power is ON)					
Sen	sitivity adju	ster			Continuously v	ariable adjuster			
	omatic intervention func				Incorporated (Two units of sensors can be mounted closely.)		Two units of senso closely.	ors can be mounted	
	Pollution d	egree			3 (Industrial	environment)			
	Protection				IP67	(IEC)			
g	Ambient te	mperature	- 25 to $+$ 55°C (No dew condensation or icing allowed) (Note 4), Storage: $-$ 30 to $+$ 70°C						
istar	Ambient hu	umidity	35 to 85% RH, Storage: 35 to 85% RH						
res	Ambient ille	uminance	Sunligh	nt: 10,000ℓx at the lig	ht-receiving face, Inc	andescent light: 3,000	ℓx at the light-receiv	ing face	
ental	EMC		Emission: EN50081-2, Immunity: EN50082-2						
an u	Voltage wit	hstandability	1,000V AC for one min. between all supply terminals connected together and enclosure						
Environmental resistance	Insulation i		20MΩ, or more, with 250V DC megger between all supply terminals connected together and enclosure						
ū	Vibration re		10 to 500Hz frequency, 1.5mm amplitude in X, Y and Z directions for two hours each						
	Shock resi		500m/s ² acceleration (50G approx.) in X, Y and Z directions for three times each						
Emitting element		Infrared LED (modulated) Red LED (modulated) Infrared LED (modulated)							
	erial		Enclosure: Polycarb	onate, Lens: Polycark	onate, Indicator cove	r: Polycarbonate, Froi	nt cover: Polycarbona	ate (CX-29□: Acrylic)	
Cab	ole		-			2-core) oil resistant cal			
	le extensio	n	Extension up	,		more, cable (thru-bear		and receiver).	
	ght		-	Receiver: 50g approx.		50g a _l		•	
Wei					1	5 1			

Notes: 1) The sensing range and the sensing object of the retroreflective type sensor are specified for the RF-230 reflector.

Further, the sensing range is the possible setting range for the reflector.

- detected.
- 4) In case the sensor is to be used at an ambient temperature of 15°C, or less, please contact our office.





EX-10

I/O CIRCUIT AND WIRING DIAGRAMS

NPN output type

I/O circuit diagram

Color code/
Connector pin No. of the plug-in connector type

(Brown/1) + V
(Black/4)
Sensing output (Note 1)
(Orange/2)

Zon/ Self-diagnosis output (Note 2, 3)

80mA max.

(Blue/3) 0V

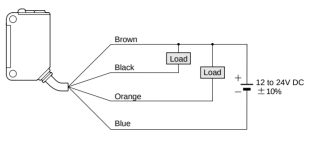
Internal circuit ← Ó → Users' circuit

Notes: 1) The emitter of the thru-beam type sensor does not incorporate the sensing output.

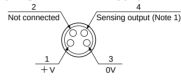
- 2) Only **CX-** incorporates the self-diagnosis output.
- 3) The plug-in connector type sensor does not incorporate the self-diagnosis output. When connecting the mating cable, the white wire is not connected.

Symbols ... D: Reverse supply polarity protection diode Z_{D1}, Z_{D2}: Surge absorption zener diode T_{r1}, T_{r2}: NPN output transistor

Wiring diagram

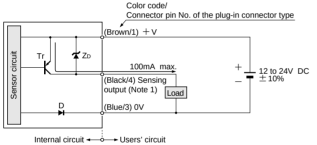


Connector pin position (Plug-in connector type)



PNP output type

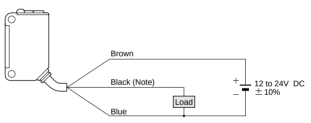
I/O circuit diagram



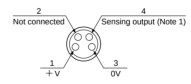
- Notes: 1) The emitter of the thru-beam type sensor does not incorporate the sensing output.
 - When connecting the mating cable to the plug-in connector type sensor, the white wire is not connected.

Symbols ... D: Reverse supply polarity protection diode
Zp: Surge absorption zener diode
Tr: PNP output transistor

Wiring diagram



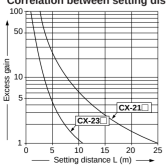
Connector pin position (Plug-in connector type)

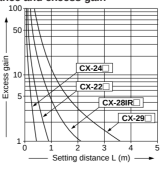


SENSING CHARACTERISTICS (TYPICAL)

All models

Correlation between setting distance and excess gain



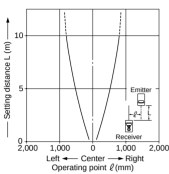


SENSING CHARACTERISTICS (TYPICAL)

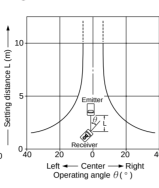
CX-21□

Thru-beam type

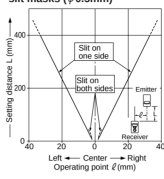
Parallel deviation



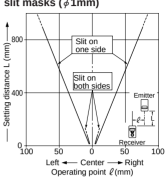
Angular deviation



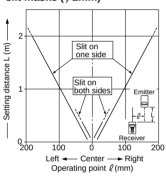
Parallel deviation with round slit masks (\$\phi\$ 0.5mm)



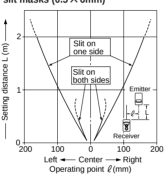
Parallel deviation with round slit masks (ϕ 1mm)



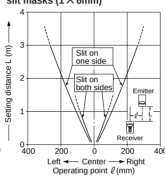
Parallel deviation with round slit masks (\phi 2mm)



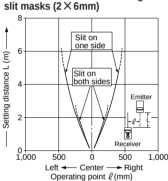
Parallel deviation with rectangular slit masks (0.5 × 6mm)



Parallel deviation with rectangular slit masks (1 × 6mm)



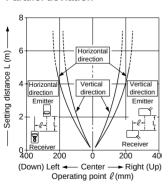
Parallel deviation with rectangular



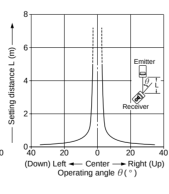
CX-23□

Thru-beam type

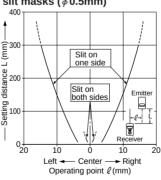
Parallel deviation



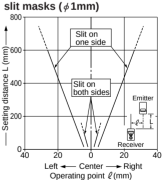
Angular deviation



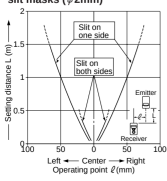
Parallel deviation with round slit masks (\$\phi\$ 0.5mm)



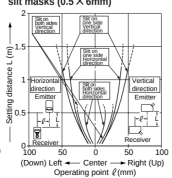
Parallel deviation with round



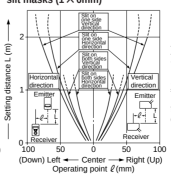
Parallel deviation with round slit masks (ϕ 2mm)

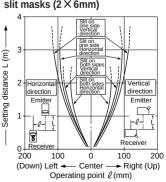


Parallel deviation with rectangular slit masks (0.5 \times 6mm)



Parallel deviation with rectangular slit masks (1 \times 6mm) Parallel deviation with rectangular slit masks (2 \times 6mm)





SENSING CHARACTERISTICS (TYPICAL)

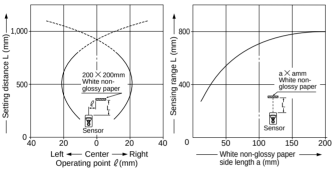
CX-29□ CX-28IR Retroreflective type Retroreflective type Parallel deviation Angular deviation Parallel deviation Angular deviation 1.000 Έ distance L (mm) Ξ Setting distance L (mm) Setting distance L Setting distance L 500 (RF-230) (RF-230 Setting 8 8 0+ 9 20 20 50 100 100 ► Right Left ◄ Center ► Right Center - Right Center Left -Center ► Right Operating point ℓ (mm) Operating angle θ ($^{\circ}$) Operating angle θ ($^{\circ}$) Operating point ℓ (mm)

CX-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 × 200mm), the sensing range shortens, as shown in the left graph.

For plotting the left graph, the sensitivity has been set such that a $200\times200\text{mm}$ white non-glossy paper is just detectable at a distance of 800mm.

CX-24□

Diffuse reflective type

Sensing field

Setting distance

400 (E) 300 300 (mm) auge gauge 200 glossy pape 100 늏 8 0+ 20 10 100 White non-glossy paper side length a (mm) - Center -Right Operating point ℓ(mm)

Correlation between sensing object size and sensing range

200

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

For plotting the left graph, the sensitivity has been set such that a 200 × 200mm white non-glossy paper is just detectable at a distance of 300mm.

PRECAUTIONS FOR PROPER USE

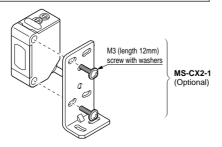
Refer to P.820~ for general precautions.



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

· The tightening torque should be 0.5N·m or less.



Operation mode switch



Light-ON mode is obtained when the switch is turned fully counterclockwise.



Dark-ON mode is obtained when the switch is turned fully clockwise.

Others

- Do not use during the initial transient time (50ms) after the power supply is switched on.
- · When connecting the mating cable to the plug-in connector type sensor, the tightening torque should be 0.4N·m or less.

PRECAUTIONS FOR PROPER USE

Refer to P.820 \sim for general precautions.

Retroreflective type sensor with polarizing filters

 If a shiny object is covered or wrapped with a transparent film, such as those described below, the retroreflective type sensor with polarizing filters may not be able to detect it.

In that case, follow the steps given below.

Example of sensing objects

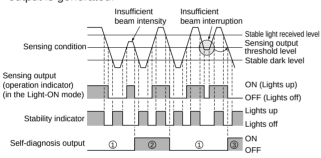
- · Can wrapped by clear film
- · Aluminum sheet covered by plastic film
- · Gold or silver color (glossy) label or wrapping paper

Steps

- Tilt the sensor with respect to the sensing object while fitting.
- · Reduce the sensitivity
- Increase the distance between the sensor and the sensing object.

Self-diagnosis function (Self-diagnosis output type only)

 The sensor diagnoses the incident light intensity, and if it is reduced due to dirt or dust, or beam misalignment, an output is generated.



- ① The self-diagnosis output transistor stays in the 'OFF' state during stable sensing.
- When the sensing output changes, if the incident light intensity does not reach the stable light received level or the stable dark level, the selfdiagnosis output becomes ON.

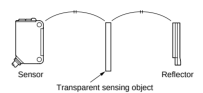
Further, the self-diagnosis output changes state when the sensing output changes from Light to Dark state. (It is not affected by the operation mode switch.)

③ In case of insufficient beam interruption, there will be a time lag before the self-diagnosis output turns ON.

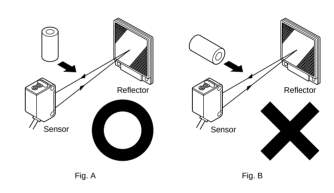
Retroreflective type sensor for sensing transparent objects

 Optimum sensing is possible when the position of the transparent sensing object is set at the center of the sensor and the reflector.

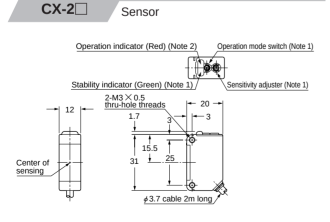
If the sensing position is set near the sensor or the reflector, the sensing may be unstable. In this case, set the sensing position at the center of the sensor and the reflector.



- When the sensor detects an uneven plastic receptacle or glass bin, the received light intensity may differ with the sensing position or direction. Adjust the sensitivity after confirming the stable sensing condition by turning the sensing object, etc.
- If the object is a transparent cylinder, feed it in a position as shown in Figure A. The sensor may fail to detect an object fed in a position as shown in Figure B.

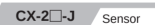


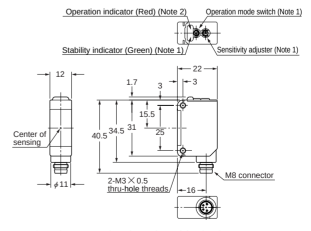
DIMENSIONS (Unit: mm)



Notes: 1) Not incorporated on the emitter of the thru-beam type sensor.

It is the power indicator (red) on the emitter of the thru-beam type sensor.





Notes: 1) Not incorporated on the emitter of the thru-beam type sensor.

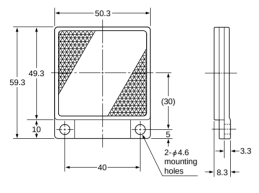
2) It is the power indicator (red) on the emitter of the thru-beam type

sensor

DIMENSIONS (Unit: mm)

RF-230

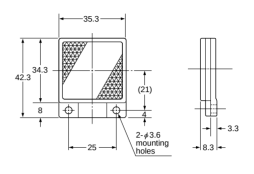
Reflector (Accessory for the retroreflective type sensor)



Material: Acrylic (Reflector) ABS (Base)

RF-220

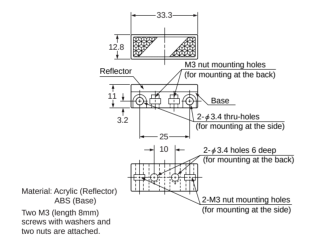
Reflector (Optional)



Material: Acrylic (Reflector) ABS (Base)

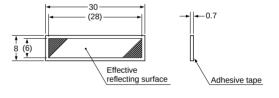
RF-210

Reflector (Optional)



RF-11

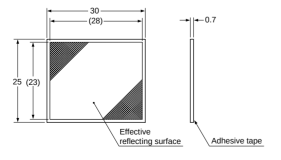
Reflective tape (Optional)



Material: Acrylic

RF-12

Reflective tape (Optional)



Material: Acrylic

Fiber Sensors

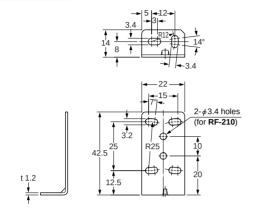
Amplifier Built-in Type

CX-20

DIMENSIONS (Unit: mm)

MS-CX2-1

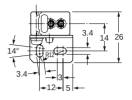
Sensor mounting bracket (Optional)

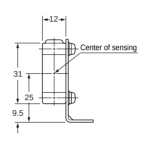


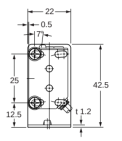
Material: Stainless steel (SUS304) Two M3 (length 12mm) screws with washers are attached.

Assembly dimensions

Mounting drawing with **CX-2**□

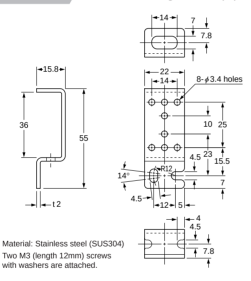






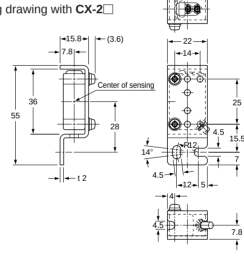
MS-CX2-2

Sensor mounting bracket (Optional)



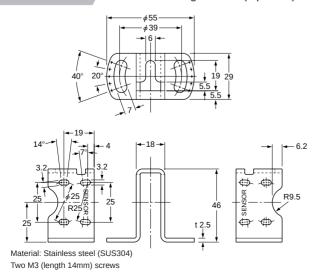
Assembly dimensions

Mounting drawing with **CX-2**□

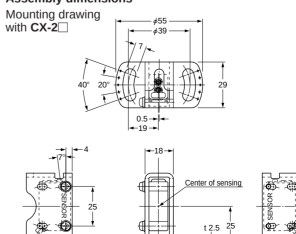


MS-CX2-4

Sensor mounting bracket (Optional)



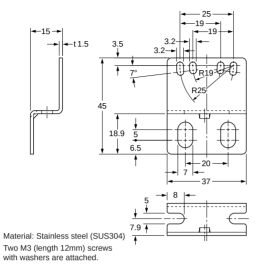
Assembly dimensions

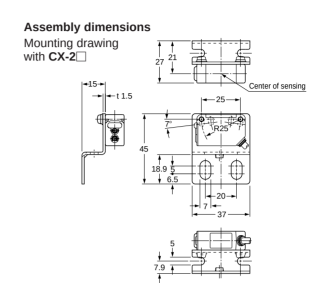


with washers are attached.

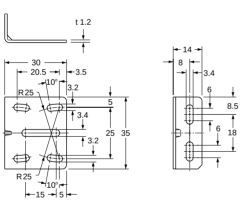
DIMENSIONS (Unit: mm)

MS-CX2-5 Sensor mounting bracket (Optional)





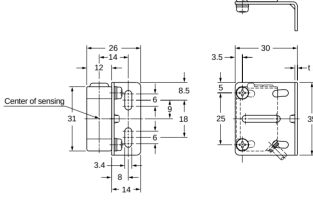
MS-CX-3 Sensor mounting bracket (Optional)



Material: Stainless steel (SUS304) Two M3 (length 12mm) screws with washers are attached.

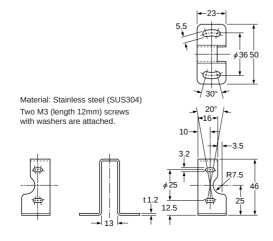
Assembly dimensions

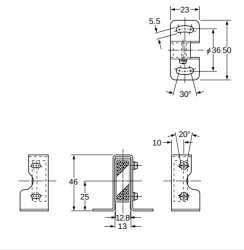
Mounting drawing with CX-2□



MS-RF21-1 Reflector mounting bracket for RF-210 (Optional)

Assembly dimensions





Fiber Sensors

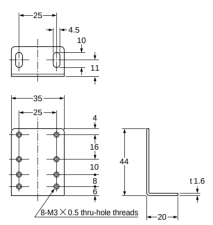
EX-10

CX-20

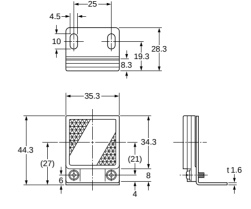
DIMENSIONS (Unit: mm)

MS-RF22

Reflector mounting bracket for RF-220 (Optional)



Assembly dimensions

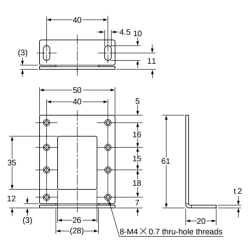


Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

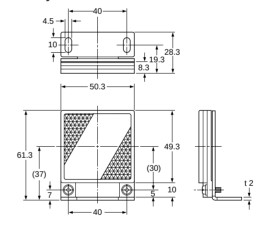
Two M3 (length 8mm) screws with washers are attached.

MS-RF23

Reflector mounting bracket for RF-230 (Optional)



Assembly dimensions



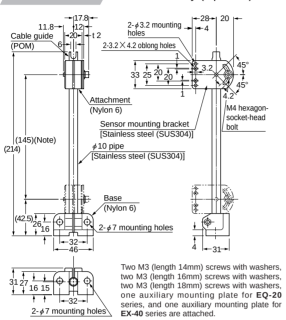
Material: Cold rolled carbon steel (SPCC)

(Uni-chrome plated)

Two M4 (length 10mm) screws with washers are attached.

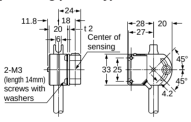
DIMENSIONS (Unit: mm)

MS-AJ Basic assembly (Optional)

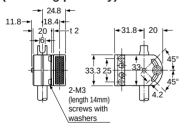


Note: The dimensions in the brackets indicate the adjustable range of the movable part.

Assembly dimensions with CX-20 series (Mounting part only)



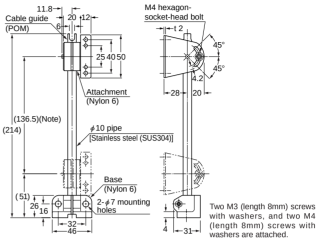
Assembly dimensions with RF-210 (Reflector) (Mounting part only)



MS-AJ-M

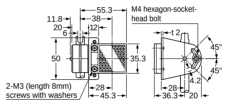
Assembly for reflector (Optional)

CX-20

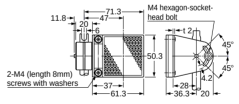


Note: The dimensions in the brackets indicate the adjustable range of the movable part.

Assembly dimensions with RF-220 (Reflector) (Mounting part only)

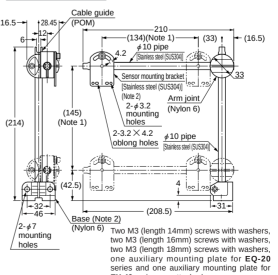


Assembly dimensions with RF-230 (Reflector) (Mounting part only)



MS-AJ-A

Lateral arm assembly (Optional)



series and one auxiliary mounting plate for EX-40 series are attached.

Notes: 1) The dimensions in the brackets indicate the adjustable range of

the movable part.

2) Refer to MS-AJ (basic assembly) for the assembly diagram with the base, sensor mounting bracket, sensor or reflector.