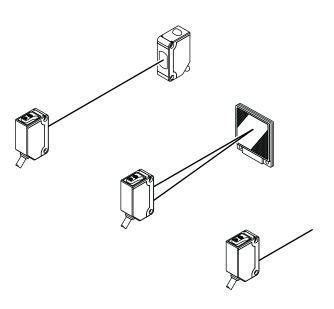
Panasonic

Amplifier Built-in Small Photoelectric Sensor

CX-400 Series USER'S MANUAL



WUME-CX400-1

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1. Cautions

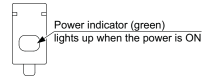
↑ WARNING

- Never use this product as a sensing device for personnel protection.
- In case of using devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- This product has been developed / produced for industrial use only.
- Make sure to carry out wiring in the power supply off condition.
- Take care that wrong 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.
- In case 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.
- Do not use during the initial transient time (50ms) after the power supply is switched ON.
- 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.
- Extension up to total 100m (emitter and receiver each for thru-beam type), or less, is possible with 0.3mm², or more, of conductor cross-section area cable. However, if using this product as complaint model with Korean S-mark, the power supply line must be 10m or less.
- Make sure that stress by forcible bend or pulling is not applied directly to the sensor cable joint.
- This sensor is suitable for indoor use only.
- Do not use this sensor in places having excessive vapor, dust, etc., or where it may come in contact with corrosive gas, etc.
- Take care that the product does not come in contact with oil, grease, organic solvents such as thinner, etc., strong acid or alkaline.
- This product cannot be used in an environment containing inflammable or explosive gasses.
- Never disassemble or modify the product.

2. Part Description

Standard type

Thru-beam type emitter CX-41



Thru-beam type emitter receiver CX-41 $_{\square}$, Retroreflective type CX-49 $_{\square}$ / CX-48 $_{\square}$ Diffuse reflective type CX-42 $_{\square}$

Stability indicator (Green)
Lights up under the
stable light condition or
the stable dark condition

Sensitivity adjuster
Sensing range becomes longer when turned.

Operation indicator (Orange)
Lights up when the sensing output is ON

Operation mode switch

Operation mode switch	Operation	Description
	Light-ON	Light-ON mode is obtained when the operation mode switch (beam-thru type incorporate it in the receiver) is turned fully clockwise (L side).
	Dark-ON	Dark-ON mode is obtained when the operation mode switch (beam-thru type incorporate it in the receiver) is turned fully counterclockwise (D side).

Note: Use the flathead screwdriver (purchase separately) to turn the operation mode switch slowly. Turning with excessive strength will cause damage to the adjuster.

Adjustable range reflective type CX-44

Stability indicator (Green)
Lights up under the
stable light condition or
the stable dark condition

Range adjuster (5 turns)
Used for range adjustment

Operation indicator (Orange)
Lights up when the sensing output is ON

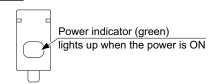
Operation mode switch

Operation mode switch	Operation	Description
	Detection- ON	Detecting-ON mode is obtained when the operation mode switch is turned fully clockwise (L side).
	Detection- OFF	Not detecting-ON is obtained when the operation mode switch is turned fully counterclockwise (D side)

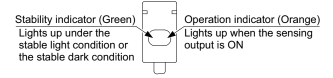
Note: Use the flathead screwdriver (purchase separately) to turn the Operation mode switch slowly. Turning with excessive strength will cause damage to the adjuster.

Basic type

Thru-beam type emitter CX-41□-C05



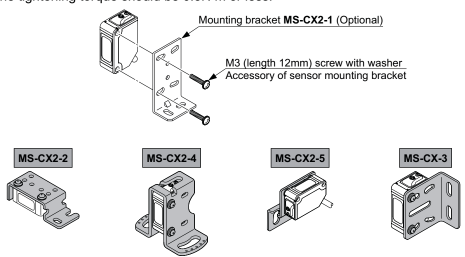
Thru-beam type emitter receiver CX-41□-C05, Retroreflective type CX-491□-C05-Y



3. Mounting

3-1 Mounting to sensor mounting bracket (Optional)

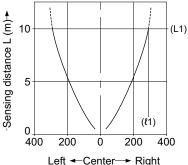
• The tightening torque should be 0.5N·m or less.



3-2 Installation interval (Thru-beam type CX-41□)

- In case mounting two sets of the CX-41□ close together, please mount it as drawing below indicates (typical example)
- Find out the operating point ℓ1 on the parallel deviation diagram for the setting distance L1. Separate sensors by 2 × ℓ1 or more.

CX-411 parallel deviation diagram (typical)



Left ← Center → Right Operating point ℓ(mm)

<Installation interval for CX-411□>

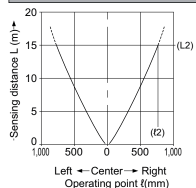
In case using at sensing distance (L1) 10m, the operation point (ℓ 1) is approx. 295mm according to diagram above.

The installation interval is

Approx. $295mm \times 2 = 590mm$

Thus, install **CX-411** to 590mm or more away.

CX-412 parallel deviation diagram (typical)



<Installation interval for CX-412□>

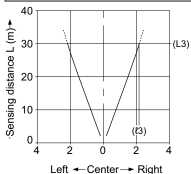
In case using at sensing distance (L2) 15m, the operation point (ℓ 2) is approx. 790mm according to diagram above.

The installation interval is

Approx. $790 \text{mm} \times 2 = 1,580 \text{mm}$

Thus, install **CX-412**□ to 1,580mm or more away.

CX-413 parallel deviation diagram (typical)



Left ← Center → Right Operating point ℓ(m)

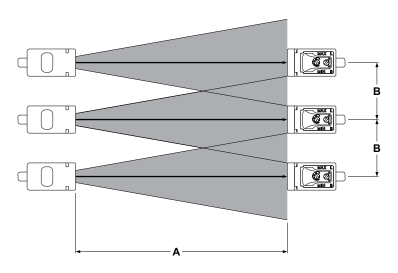
<Installation interval for CX-413□>

In case using at sensing distance (L3) 30m, the operation point (ℓ 3) is approx. 2.175m according to diagram above.

The installation interval is

Approx. $2.175m \times 2 = 4.35m$

Thus, install **CX-413** to 4.35m or more away.

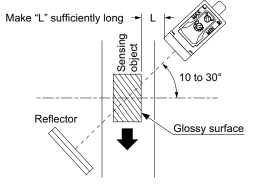


Model No.	Α	В
CX-411□	10m	Approx. 590mm or more
CX-412□	15m	Approx. 1,580mm or more
CX-413□	30m	Approx. 4.35m or more

Since interference function is incorporated in retroreflective type CX-49□ / CX-48□, diffuse reflective type CX-42□ and adjustable range reflective type CX-44□, the 2 sensor heads can be mounted adjacently.

3-3 Mounting when detecting materials having a gloss (Retroreflective type CX-493□ / CX-48□)

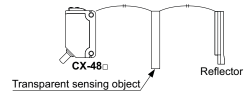
- Please take care of the following points when detecting materials having a gloss with retroreflective type CX-493□ or retroreflective type for transparent object sensing CX-48□.
 - 1. Make "L", shown in the diagram, sufficiently long. (*1)
 - 2. Install at an angle of 10 to 30 degrees to the sensing object.



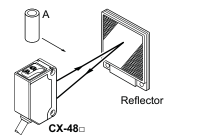
- *1: In case the distance between the sensing object and the sensor is not enogh, reflected light form sensing object may enter to the sensor.
- The adjustment is not required for retroreflective type with polarizing filters CX-491□

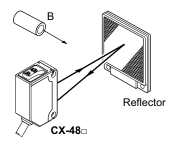
3-4 Mounting of retroreflective type for transparent objects CX-48□

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 CX-48
or the reflector, the sensing may be unstable.



- When the sensor detects an uneven plastic receptacle or glass bottle, 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 standing, not lying, position as shown in Figure A. The sensor may fail to detect a lying object as shown in Figure B.





Good

Not good

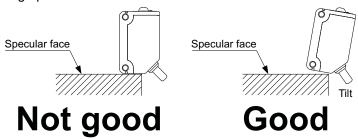
3-5 Mounting of adjustable range reflective type CX-44

 Care must be taken regarding the sensor mounting direction of CX-44□ with respect to the object's direction of movement.

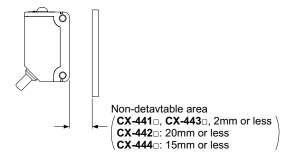
Good Good Not good Sensing object Do not make the sensor

Do not make the sensor detect an object in this direction because it may cause unstable operation.

- When detecting a specular object (aluminum or copper foil, etc.) or an object having a
 glossy surface or coating, please take care that there are cases when the object may
 not be detected due to a small change in angle, wrinkles on the object surface, etc.
- When a specular body is present below CX-44□, use CX-44□ by tiling it slightly upwards to avoid wrong operation.

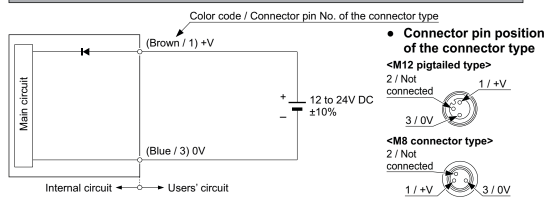


- If a specular body is present in the background, wrong operation may be caused due to a small change in the angle of the background body. In that case, install CX-44□ at an inclination and confirm the operation with the actual sensing object.
- Take care that there is a non-detactable area right in front of CX-44 ...

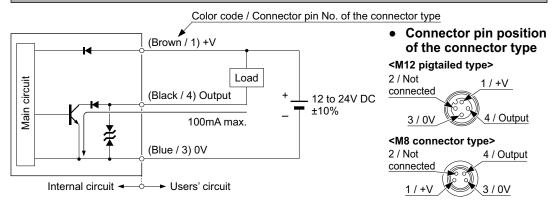


4. I/O Circuit Diagram

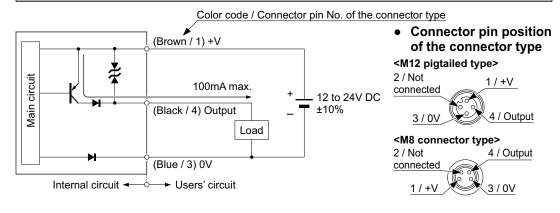
NPN output type and PNP output type common: Thru-beam type CX-41□ emitter



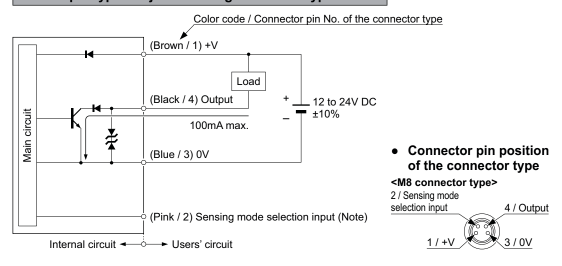
NPN output type: Thru-beam type CX-41 \square receiver, Retroreflective type CX-49 \square / CX-48 \square and Diffuse reflective type CX-42 \square



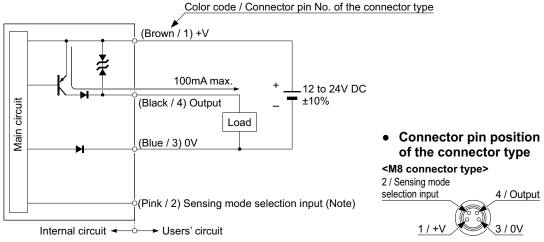
PNP output type: Thru-beam type CX-41□-P receiver, Retroreflective type CX-49□-P / CX-48□-P and Diffuse reflective type CX-42□-P



NPN output type / Adjustable range reflective type CX-44

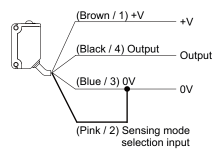


PNP output type / Adjustable range reflective photoelectric type CX-44-P

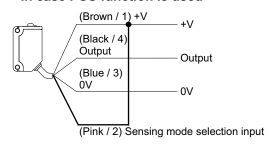


Note: The sensing mode (BGS / FGS function) can be selected by wiring of the sensing mode selection input (pink / 2). For details, refer to "5-3 BGS / FGS FUNCTION (Adjustable range reflective type CX-44□)."

<In case BGS function is used>



<In case FGS function is used>



5. Adjustment

5-1 Beam alignment (Thru-beam type CX-41□, Retroreflective type CX-49□ / CX-48□)

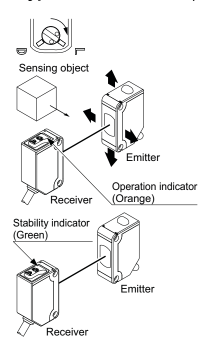
Thru-beam type CX-41□

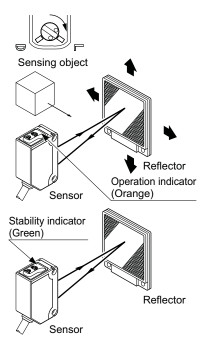
- Set the operation mode switch to the Light-ON mode position (L side). (Excluding basic type CX-41□-C05)
- 2. Place the emitter and the receiver face to face along a straight line, move the emitter in the up, down, left and right directions, in order to determine the range of the light received condition with the help of the operation indicator (orange). Then, set the emitter at the center of this range.
- Similarly, adjust for up, down, left and right angular movement of the emitter.
- Further, perform the angular adjustment for the receiver also.
- **5.** Check that the stability indicator (green) lights up.
- Choose the operation mode, Light-ON or Dark-ON, as per your requirement, with the operation mode switch. (Excluding basic type CX-41□-C05)

Retroreflective type CX-49 / CX-48

- Set the operation mode switch to the Light-ON mode position (L side). (Excluding basic type CX-491

 -Y-C05)
- 2. Placing the sensor and the reflector face to face along a straight line, move the reflector 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). Then, set the reflector at the center of this range.
- Similarly, adjust for up, down, left and right angular movement of the reflector.
- Further, perform the angular adjustment for the sensor also.
- 5. Check that the stability indicator (green) lights up.
- 6. Choose the operation mode, Light-ON or Dark-ON, as per your requirement, with the operation mode switch. (Excluding basic type CX-491□-Y-C05)

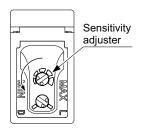




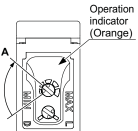
5-2 Sensitivity adjustment (Diffuse reflective type CX-42□)

Step

1. Turn the sensitivity adjuster fully counterclockwise to the minimum sensitivity position, MIN.



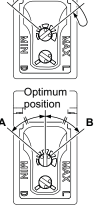
In the light received condition, turn the sensitivity adjuster slowly clockwise and confirm the point A where the sensor enters the "Light" state operation.



3. 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.

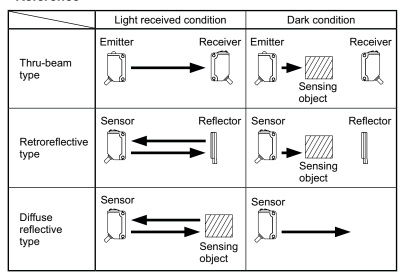
If the sensor does not enter the "Light" state operation even when the sensitivity adjuster is turned fully clockwise, the position is point **B**.

4. The position at the middle of points **A** and **B** is the optimum sensing position.



Note: Use the flathead screwdriver (purchase separately) to turn the adjuster slowly. Turning with excessive strength will cause damage to the adjuster.

<Reference>



Relation between output and indicators

<Standard type>

	In case of Light-ON			In case of Light-ON				In case of Dark-ON	I
Stability indicator (Green)	Operation indicator (Orange)	Output	Sensing condition	Output	Operation indicator (Orange)	Stability indicator (Green)			
Lights up	Lights up	ON	Stable light receiving	- OFF - ON	Turns OFF	Lights up			
Turns OFF	Lights up	ON	Unstable light receiving			Turns OFF			
Turns OFF	T 055	OFF	Unstable dark receiving						
Lights up	Turns OFF		Stable dark receiving		Lights up	Lights up			

<Basic type CX-4□A□-C05, CX-491A□-Y-C05>

Stability indicator (Green)	Operation indicator (Orange)	Output	Sensing condition
Lights up	Lights up	ON	Stable dark receiving
Turns OFF	Lights up	ON	Unstable dark receiving
	T OFF	OFF	Unstable light receiving
Lights up	Turns OFF	OFF	Stable light receiving

<Basic type CX-4□B□-C05, CX-491B□-Y-C05>

Stability indicator (Green)	Operation indicator (Orange)	Output	Sensing condition
Lights up	Turns OFF	OFF	Stable light receiving
Turns OFF	Turns OFF	OFF	Unstable light receiving
	I Salaka	ON	Unstable dark receiving
Lights up	Lights up	ON	Stable dark receiving

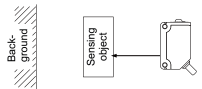
5-3 BGS / FGS function (Adjustable range reflective type CX-44□)

CX-44
 incorporates BGS / FGS function.
 Select either BGS or FGS function depending on the positions of the background and sensing object. BGS / FGS function can be selected by wiring of the sensing mode selection input (pink / 2), as shown in the figure below.

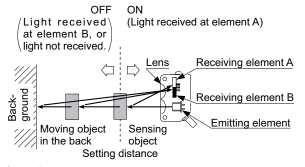
Note: Make sure to connect the sensing mode selection input (pink / 2) to 0V or +V when using CX-44□.

<BGS (Background suppression) function>

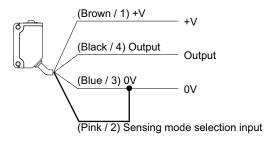
• This function is used when the sensing object is apart from the background.



 The sensor judges that an object is present when light is received at position A of the light-receiving element (2-segment element). The distance adjustment method is the same as the conventional adjustment method.

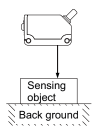


Wiring for BGS function

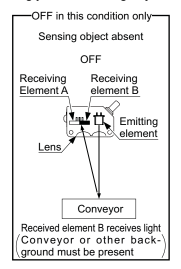


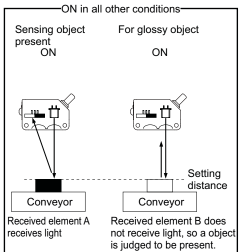
<FGS (Foreground suppression) function>

 This is useful if the object and background are close together, or if the object being sensed is glossy.

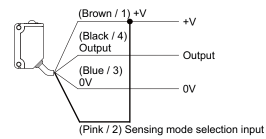


 The sensor Judges that an object is present when no light is received at position B of the light receiving element (2-segment element).
 Accordingly, even sensing objects that are glossy can be sensed.

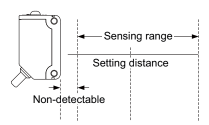




- In case of FGS function, output operation used in dark condition-ON is recommended
- Wiring for FGS function



 Depends on a selection of either BGS or FGS function, the output operation changes as follows.



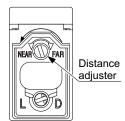
DCS.	L-ON	ON OFF
BGS	D-ON	ON OFF
	L-ON	ON OFF
FGS	D-ON	ON OFF

5-4 Distance adjustment (Adjustable range reflective type CX-44□)

- Be sure to conduct the distance adjustment before using CX-44□.
- Since the distance adjuster of this sensor is a 5-turn adjuster, when the point A and B is adjusted as explained in the table below, there may be more than 1 turn between the point A and B. Therefore, make sure to remember the turns of both points to find the optimum position.
- Be sure to wire the sensing mode selection input (pink / 2) before distance adjustment. If the wiring is done after the distance adjustment, the sensing area is changed.
- Turn the distance adjuster gradually and lightly with a flathead screwdriver (purchase separately). In order to protect itself, the distance adjuster idles if turned fully.
 If the adjuster is idled when distance adjustment is done, carry out the adjustment again.
- In case BGS function is used.
 In case the sensing object is moving from side to side of the sensor>

Step

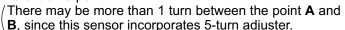
 Turn the distance adjuster fully counterclockwise to the minimum sensing range position. (approx. 40mm for CX-442□, approx. 20mm for CX-441□, CX-443□ and CX-444□)



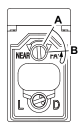
Place an object at the required distance from the sensor, turn the distance adjuster gradually clockwise, and find out point A where the sensor changes to the light received condition.

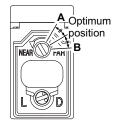


3. Remove the object, turn the distance adjuster further clockwise, and find out point B where the sensor changes to the light received condition again with only the background. When the sensor does not go to the light received condition even if the adjuster is fully turned clockwise, point B is this extreme point.



The optimum position to stably detect objects is the center point between A and B.





<In case the sensing object is moving back and forth of the sensor>

• Set only with step 1 and step 2. in addition, the sensing position may change depending on sensing object. be sure confirm the operation with the actual object.

• In case FGS function is used.

Step

- Turn the distance adjuster fully clockwise to the maximum sensing range position. (approx. 50mm for CX-441

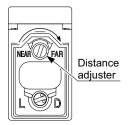
 and CX-443

 approx. 100mm for CX-444

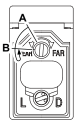
 and approx. 300mm for CX-442
- Place an object at the required distance from the sensor, turn the distance adjuster gradually counterclockwise, and find out point A where the sensor changes to the stable dark condition.
- 3. Remove the object, turn the distance adjuster further counterclockwise, and find out point B where the sensor changes to the stable dark condition again with only the background. When the sensor does not go to the stable dark condition even if the adjuster is fully turned counterclockwise, point B is this extreme point.

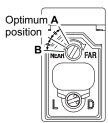
There may be more than 1 turn between the point **A** and **B**, since this sensor incorporates 5-turn adjuster.

 The optimum position to stably detect objects is the center point between A and B.



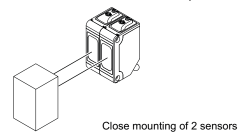




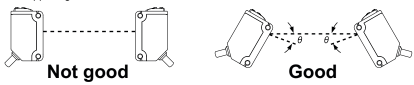


6. Automatic Interference Prevention Function

Retroreflective type CX-49□ / CX-48□, diffuse reflective type CX-42□ and adjustable range reflective type CX-44□ incorporate the automatic interference prevention function (the sensor automatically adjust the sensing timing). Up to two sets of sensor can be mounted closely. (thru-beam CX-41□ does not incorporate this function)



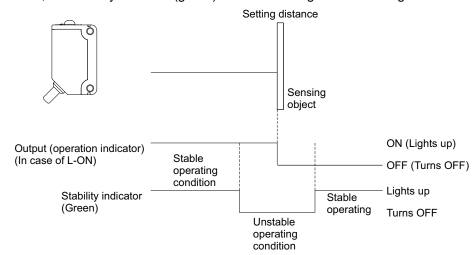
Note: If CX-49 / CX-48 are mounted facing each other, they should be angled so as not to receive the beam from the opposing sensor or to detect its front face.



7. Stability Indicator of Adjustable Range Reflective Type CX-44

Since the CX-44□ use a 2-segment photodiode as its receiving element, and sensing is
done based on the difference in the incident beam angle of the reflected beam from the
sensing object, the output and the operation indicator (orange) operate according to the
object distance.

Further, the stability indicator (green) shows the margin to the setting distance.



8. Retroreflective Type CX-491□ with Polarizing Filters

As light is polarized by a transparent film or membrane, CX-491
 □ may not detect an object covered or wrapped by transparent film.

In that case, take the following measures.

<Example of sensing objects>

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

<Measures>

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

9. Option

9-1 Slit mask (Thru-beam type CX-41□)

- With the slit mask **OS-CX-**□, the sensor can detect a small object.
- However, the sensing range is reduced when the slit mask is mounted.

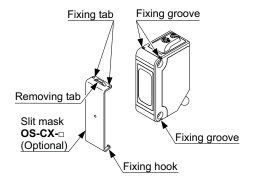
Tuno	Model	No.	Slit size	Sensing distance		Min. sensing object	
Type	Slit mask		Siit size	Slit on one side	Slit on both side	Slit on one side	Slit on both side
		CX-411□		400mm	20mm		
	OS-CX-05	CX-412□	ø0.5mm	600mm	30mm	ø12mm	ø0.5mm
		CX-413□		1.2m	60mm		
Da		CX-411□		900mm	100mm		
Round slit mask	OS-CX-1	CX-412□	ø1mm	1.35m	150mm	ø12mm	ø1mm
Siit mask		CX-413□		2.7m	300mm]	
	OS-CX-2	CX-411□	ø2mm	2m	400mm	ø12mm	ø2mm
		CX-412□		3m	600mm		
		CX-413□		6m	1.2m		
	OX-CX-05×6	CX-411	0.5 × 6mm	2m	400mm	ø12mm	0.5 × 6mm
		CX-412□		3m	600mm		
		CX-413□		6m	1.2m		
Rectan-		CX-411		3m	1m		1 × 6mm
gular slit	OX-CX-1×6	CX-412□	1 × 6mm	4.5m	1.5m	ø12mm	
mask		CX-413□		9m	3m	1	
		CX-411		5m	2m	ø12mm	2 × 6mm
	OX-CX-2×6	CX-412□	2 × 6mm	7.5m	3m		
		CX-413□		15m	6m		

How to mount

- 1. Insert the fixing hook into the fixing groove.
- **2.** Then, pressing the slit mask against the main unit, insert the fixing tab into the fixing groove.

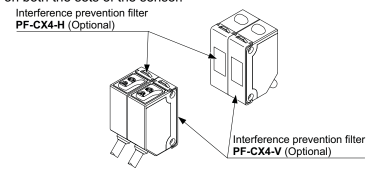
How to remove

- 1. Insert a screwdriver into the removing tab.
- 2. Pull forward while lifting the removing tab.



9-2 Interference prevention filter (Thru-beam type CX-411□)

- By mounting the interference prevention filters **PF-CX4-**□, two sets of the **CX-411**□ can be mounted close together.
 - However, the sensing range is reduced when the interference prevention filter is mounted.
- The filters can be mounted by the same method as for the slit masks.
- Since there are two types of the interference prevention filter, the two sets of sensors should be fitted with different types of interference prevention filters, as shown in the figure below.
- The interference prevention does not work even if the filters are mounted for emitters only, receivers only or the same model No. of the interference prevention filters are mounted on both the sets of the sensor.



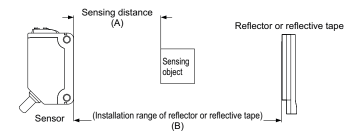
Model No	Direction of thru-beam axis	Color of the bracket	Sensing distance	Min. sensing object
PF-CX4-H	Horizontal	Light brown	5m	ø12mm
PF-CX4-V	Vertical	Silver	5m	ø12mm

Note: The model No. is not shown on the interference prevention filters. Take care when mounting them on the sensors.

9-3 Reflector / refractive tape (Retroreflective type CX-49□ and CX-48□)

- Refractor RF-230 are accessory of retroreflective type CX-49
 □ and CX-48
 □. (we also offer them without refractor RF-230)
- By using reflector (optional) or reflectivity tape (optional), small object can be detected. However, the sensing distance would be shorter by using reflector (optional) or reflectivity tape (optional).

Desig-	Mode	l No.	Sensing	distance	Min. sens-	Specification	
nation		Sensor	Α	В	ing object	Specification	
		CX-491□	3m	0.1 to 3m	ø50mm		
	DE 000	CX-493□	5m	0.1 to 5m	ØSOIIIII	Dimension (W × H × D):	
	RF-230 (Accessory)	CX-481□	50 to 500mm	100 to 500mm	ø50mm	50.3mm × 59.3mm × 8.3mm	
	(Accessory)	CX-482□	0.1 to 2m	0.8 to 2m	ø30mm	Thru-hole threads: ø3.7mm	
		CX-483□	0.05 to 0.1m	0.1 to 1m	ø50mm		
		CX-491□	1m	0.1 to 1m	ø30mm		
Defice	RF-210	CX-493□	1.5m	0.1 to 1.5m	ØSUIIIII	Dimension (W × H × D):	
Reflec- tor	(Optional)	CX-481□	_	ı	_	33.3mm × 12.8mm × 11mm	
101	(Optional)	CX-482□	0.1 to 0.6m	0.3 to 0.6m	ø30mm	Thru-hole threads: ø3.4mm	
		CX-483□	0.1 to 0.3m	0.1 to 0.3m	ØSOIIIII		
	RF-220 (Optional)	CX-491□	1m	0.1 to 1m	ø35mm	Dimension (W × H × D): 35.3mm × 42.3mm × 8.3mm	
		CX-493□	1.5m	0.1 to 1.5m			
		CX-481□	50 to 300mm	100 to 300mm			
		CX-482□	0.1 to 1.3m	0.5 to 1.3m		Thru-hole threads: ø3.6mm	
		CX-483□	0.1 to 0.7m	0.2 to 0.7m			
		CX-491□	0.5m	0.1 to 0.5m	ø30mm		
	RF-11	CX-493□	0.8m	0.1 to 0.8m	ØSOIIIII	Dimension (W × H × D): 30mm × 8mm × 0.7mm	
	(Optional)	CX-481□	_	_	_	Ambient temperature: -25 to +50°C	
	(Optional)	CX-482□	_	_	_	Ambient humidity 35 to 85% RH	
		CX-483□	_	_	_	·	
		CX-491□	0.7m	0.1 to 0.7m	ø30mm		
Reflec-	RF-12	CX-493□	1.2m	0.1 to 1.2m	ØSOIIIII	Dimension (W × H × D): 30mm × 25mm × 0.7mm	
tive	(Optional)	CX-481□	_	_	_	Ambient temperature: -25 to +50°C	
tape	(Optional)	CX-482□	0.1 to 0.6m	0.4 to 0.6m	ø30mm	Ambient humidity 35 to 85% RH	
		CX-483□	_	_	_	,	
		CX-491□	0.5m	0.1 to 0.5m	ø30mm		
	RF-13	CX-493□	0.8m	0.1 to 0.8m	JOHIII	Dimension (W × H × D): 30mm × 30mm × 0.5mm	
	(Optional)	CX-481□	_	_	_	Ambient temperature: -25 to +55°C	
		CX-482□	_	_	_	Ambient humidity 35 to 85% RH	
		CX-483□	_	_	_	, , , , , , , , , , , , , , , , , , , ,	



10. Specifications

<Standard type>

			Thru-beam type		Retrore	eflective	
Туре			Long sensing range	Ultra long sensing range	With polarizing filters (Note 2)	Long sensing range	
Model No.	NPN output	CX-411	CX-412	CX-413	CX-491	CX-493	
(Note 1) PNP output		CX-411-P	CX-412-P	CX-413-P	CX-491-P	CX-493-P	
Sensing d	istance	10m	15m	30m	3m (Note 3)	5m (Note 3)	
Sensing o	bject	ø12r	nm or more opaque o	bject	ø50mm more opaque, translu- cent or specular object (Note 3, 4)	ø50mm more opaque, translu- cent object (Note 3, 4))	
Repeatab (Perpend sensing a	dicular to∖			0.5mm or less			
Supply vo	Itage		12 to 24V D	C ±10% Ripple P-P	10% or less		
Current co	onsumption	Emitter: 15mA or less Receiver: 10mA or less	Emitter: 20mA or less Receiver: 10mA or less	Emitter: 25mA or less Receiver: 10mA or less	13mA or less	10mA or less	
Output			transistor rent: 100mA	PNP oper	al voltage: 2V or less (at 10		
Output o	operation		Switchat	ole either Light-ON or	Dark-ON		
Short-circ	uit protection			Incorporated			
Response	time	1ms o	or less	2ms or less	1ms o	or less	
Automatic prevention	interference function	- (Note 5)	-	-		orated an be mounted closely.)	
Protection	1			IP67 (IEC)			
Ambient to	emperature	-25 to	+55°C (No dew cond	lensation or icing allow	ved), Storage: -30 to	+70°C	
Ambient h	umidity	35 to 85% RH, Storage: 35 to 85% RH					
Emitting e	lement	Red LED		ed LED		LED	
Material				losure: PBT, Lens: Acrylic, Indicator cover: Acrylic			
Cable				e for thru-beam type)	1		
Weight	Net weight	Emitter: Ap	prox. 45g, Receiver: A	Approx. 50g		x. 50g	
	Gross weight		Approx. 100g		Approx. 80g		
Accessory	/		_	RF-230 (Reflector): 1 pc.			

Туре		Diffuse reflective				
					Narrow view	
Model No. NPN output		CX-424	CX-421	CX-422	CX-423	
(Note 1)	PNP output	CX-424-P	CX-421-P	CX-422-P	CX-423-P	
Sensing d	istance	100mm (Note 6)	300mm (Note 6)	800mm (Note 6)	70 to 200mm (Note 6)	
Sensing object		Opaque, translucent or transparent object (Note 4)			Opaque, translucent or transparent object (Note 4, 7)	
Hysteresis	3	15% or less operation distance (Note 6)				
Repeatability (Perpendicular to) (sensing axis		1mm or less			0.5mm or less	
Supply vo	Itage	12 to 24V DC ±10% Ripple P-P 10% or less				
Current co	onsumption	13mA or less			15mA or less	
Output		<npn output="" type=""> NPN open-collector transistor Maximum sink current: 100mA Applied voltage: 30V DC or less Residual voltage: 2V or less (at 100mA sink current) 1V or less (at 16mA sink current) <pnp output="" type=""> Maximum source current: 100mA Applied voltage: 30V DC or less (between output and +V) Residual voltage: 2V or less (at 100mA source current) 1V or less (at 16mA source current) </pnp></npn>				
Output operation		Switchable either Light-ON or Dark-ON				
Short-circ	uit protection	Incorporated				
Response	time	1ms or less				
Automatic interference prevention function		Incorporated (Two units of sensors can be mounted closely.)				
Protection		IP67 (IEC)				
Ambient temperature		-25 to +55°C (No dew condensation or icing allowed), Storage: -30 to +70°C				
Ambient humidity		35 to 85% RH, Storage: 35 to 85% RH				
Emitting element		Infrared LED			Red LED	
Material		Enclosure: PBT, Lens: Acrylic, Indicator cover: Acrylic				
Cable		0.2mm ² 3-core cabtyre cable, 2m long				
Weight	Net weight	Approx. 50g				
Gross weight		Approx. 60g				

Туре		Retroreflective type for transparent object sensing				
		Short sensing range L		Long sensing range		
Model No.	NPN output	CX-481	CX-483	CX-482		
(Note 1)	PNP output	CX-481-P	CX-483-P	CX-482-P		
Sensing ra	ange	50 to 500mm (Note 3)	0.1 to 1m (Note 3)	0.1 to 2m (Note 3)		
Installation range of reflector		100 to 500mm (Note 3)		0.8 to 2m (Note 3)		
Sensing o	bject	ø50mm more opaque, translucent or specular object (Note 3, 4)				
Repeatability (Perpendicular to sensing axis		0.5mm or less				
Supply vo	ltage	12 to 24V DC ±10% Ripple P-P 10% or less				
Current co	onsumption	10mA or less				
Output		<npn output="" type=""> NPN open-collector transistor Maximum sink current: 100mA Applied voltage: 30V DC or less</npn>				
Output o	peration	Switchable either Light-ON or Dark-ON				
Short-circ	uit protection	Incorporated				
Response	time	1ms or less				
Automatic prevention	interference function	Incorporated (Two units of sensors can be mounted closely.)				
Protection		IP67 (IEC)				
Ambient temperature		-25 to +55°C (No dew condensation or icing allowed), Storage: -30 to +70°C				
Ambient humidity		35 to 85% RH, Storage: 35 to 85% RH				
Emitting element		Infrared LED				
Material		Enclosure: PBT, Lens: Polycarbonate, Indicator cover: Polycarbonate				
Cable		0.2mm ² 3-core cabtyre cable, 2m long				
Weight	Net weight	Approx. 50g				
vveigi it	Gross weight	Approx. 80g				
Accessory		RF-230 (Reflector): 1 pc.				

Туре		Adjustable Range Reflective type				
		Small spot				
Model No.	NPN output	CX-441	CX-443	CX-444	CX-442	
(Note 1)	PNP output	CX-441-P	CX-443-P	CX-444-P	CX-442-P	
Adjustable range (Note 8)		20 to 50mm (Note 4)		20 to 100mm (Note 4)	40 to 300mm (Note 4)	
Sensing range (With white non-) glossy paper		2 to 50mm (Note 4)		15 to 100mm (Note 4)	20 to 300mm (Note 4)	
Spot diam	neter	Approx. ø2mm (at sensing distance 50mm)	Approx. ø6.5mm (at sensing distance 50mm)	Approx. ø9mm (at sensing distance 100mm)	Approx. □15mm (at sensing distance 300mm)	
Hysteresis (With wh glossy p	nite non-\	2% or less of operation distance 5% or less of operation distance			5% or less of operation distance	
Repeatability (With white non-) glossy paper		Along sensing axis: 1mm or less, Perpendicular to sensing axis: 0.2mm or less				
Supply vo	ltage	12 to 24V DC ±10% Ripple P-P 10% or less				
Power cor	nsumption	20mA or less				
Output		<npn output="" type=""> NPN open-collector transistor Maximum sink current: 100mA Applied voltage: 30V DC or less (between output and 0V) Residual voltage: 1V or less (at 100mA sink current) 0.4V or less (at 16mA sink current) </npn>				

<Basic type>

Туре		Thru-beam type			Retroreflective with polarizing filters (Note 2)		
		Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON
	NPN output	CX-411A-C05	CX-411B-C05	CX-412B-C05	CX-412B-C05	CX-491A-C05-Y	CX-491B-C05-Y
Model No. PNP output		CX-411A-P-C05	CX-411B-P-C05	CX-412B-P-C05	CX-412B-P-C05	CX-491A-P-C05-Y	CX-491B-P-C05-Y
Sensing d	istance	10m 15m		3m (Note 3)			
Sensing o	bject	ø12mm or more opaque object			ø50mm more opaque, translucent or specular object (Note 3, 4)		
Repeatability (Perpendicular to) sensing axis		0.5mm or less					
Supply vo	Itage	12 to 24V DC ±10% Ripple P-P 10% or less					
Current co	onsumption	Emitter: 15mA or less Receiver: 10mA or less Receiver: 10mA or less		13mA or less			
Output		<npn output="" type=""> NPN open-collector transistor Maximum sink current: 100mA Applied voltage: 30V DC or less Residual voltage: 2V or less (at 100mA sink current) 1V or less (at 16mA sink current) PNP output type> NAXimum source current: 100mA Applied voltage: 30V DC or less Applied voltage: 30V DC or less Residual voltage: 2V or less (at 100mA source current) 1V or less (at 100mA source current) </npn>					
Short-circ	uit protection	Incorporated					
Response	time	1ms or less					
Automatic prevention	interference function	- (Note 5)			Incorporated (Tv can be mounted c	vo units of sensors losely.)	
Protection		IP67 (IEC)					
Ambient temperature		-25 to +55°C (No dew condensation or icing allowed), Storage: -30 to +70°C					
Ambient humidity		35 to 85% RH, Storage: 35 to 85% RH					
Emitting element		Red LED Infrared LED			Red	LED	
Material		Enclosure: PBT, Lens: Acrylic, Indicator cover: Acrylic					
Cable		0.2mm ² 3-core (2-core for thru-beam type) cabtyre			cable, 0.5m long		
Weight	Net weight	Emitter: Approx. 20g, Receiver: Approx. 20g			Appro	x. 20g	
· · · cigin	Gross weight	Approx. 50g			Appro	x. 30g	

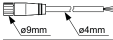
Notes: 1) The model No. with suffix "-J" is M12 pigtailed type and the model No. with suffix "-Z" is M8 plug-in connector type.

However, CX-44□ is not prepared M12 pigtailed type.

(Example) M12 pigtailed type: CX-411-J, M8 connector type: CX-411-Z

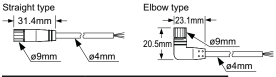
Use the connection cables as shown below.

<Connection cable for M12 pigtailed type>



Туре	Model No.	Cable length
2 core type	CN-22-C2	2m
2 core type	CN-22-C5	5m
A core true	CN-24-C2	2m
4 core type	CN-24-C5	5m

<Connection cable for M8 plug-in connector type>



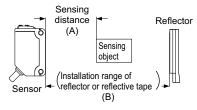
Type	Model No.	Cable length
Straight type	CN-24A-C2	2m
Straight type	CN-24A-C5	5m
Elbow type	CN-24AL-C2	2m
Libow type	CN-24AL-C5	5m

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.

Thru-beam type sensor emitter: CX-41□E, Thru-beam type sensor receiver: CX-41□D

The model No. of retroreflective type sensor with the suffix "-Y" is the sensor without the RF-230 reflector. (Example) CX-491-Y

- 2) The retroreflective type sensor with polarizing filters may not stably detect specular or glossy objects through transparent film since light is polarized by the transparent film.
- 3) The sensing range and the sensing object of the retroreflective type sensor is specified for the RF-230 reflector. The sensing range represents the actual sensing range of the sensor. The sensing ranges itemized in "A" of the table below may vary depending of the shape of sensing object. Be sure to check the operation with the actual sensing object.

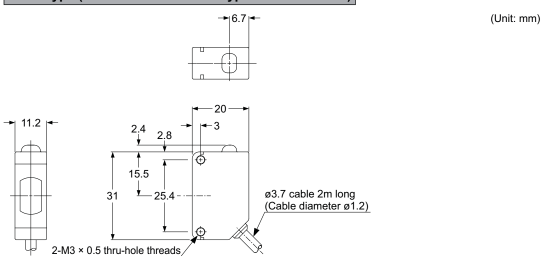


	Α	В
CX-491□	3m	0.1 to 3m
CX-493□	5m	0.1 to 5m
CX-481□	50 to 500mm	100 to 500mm
CX-483□	0.05 to 1m	0.1 to 1m
CX-482□	0.1 to 2m	0.8 to 2m

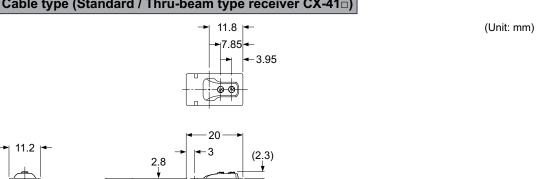
- 4) The sensing may became unstable due to the installation condition or the sensing object. After the installation of this product, be sure to check the operation with the actual sensing object.
- 5) By mounting interference prevention filters (PF-CX4
), two sets of the sensor can be mounted close together.
- 6) The sensing range of the diffuse reflective type sensor is specified for white non-glossy paper (200 × 200mm) as the object.
- 7) The minimum sensing object of the diffuse reflective narrow-view type sensor is Ø0.5mm copper wire.
- 8) Distance setting range indicates maximum setting range with the distance adjuster. Sensing the sensing object is possible from 2mm (CX-444a: 15mm, CX-442a: 20mm).

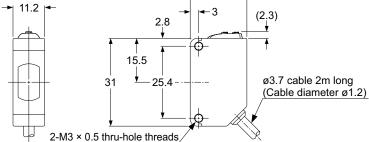
11. Dimensions

Cable type (Standard / Thru-beam type emitter CX-41□)

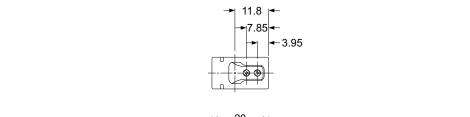


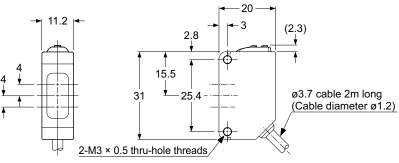
Cable type (Standard / Thru-beam type receiver CX-41)





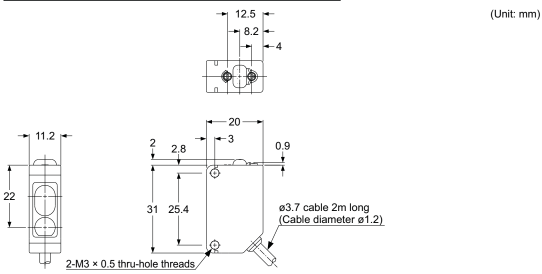
Cable type (Standard / Retroreflective type CX-49 / CX-48, Diffuse reflective type CX-42)





Cable type (Adjustable range reflective type CX-44□)

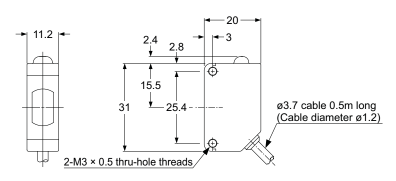
(Unit: mm)



Cable type (Basic / Thru-beam type emitter CX-41□-C05)



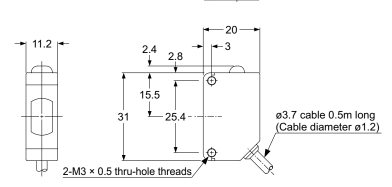
(Unit: mm)



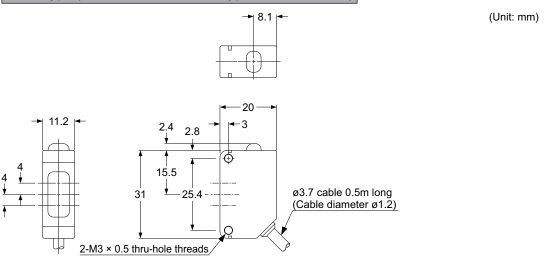
Cable type (Basic / Thru-beam type receiver CX-41□-C05)



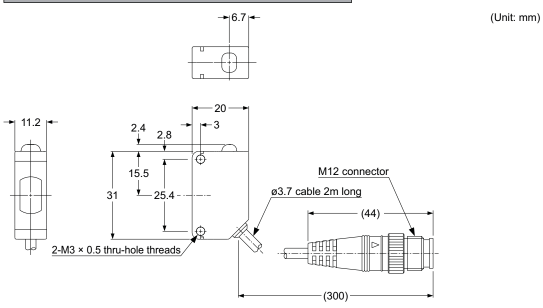
(Unit: mm)



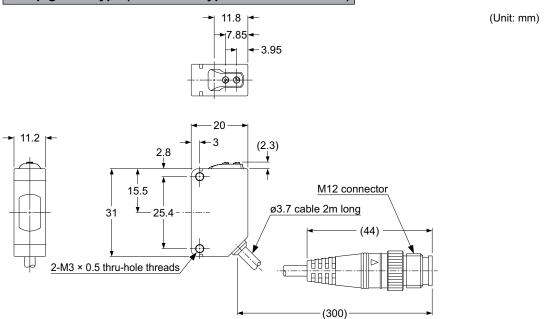
Cable type (Basic / Retroreflective type CX-491□-Y-C05)



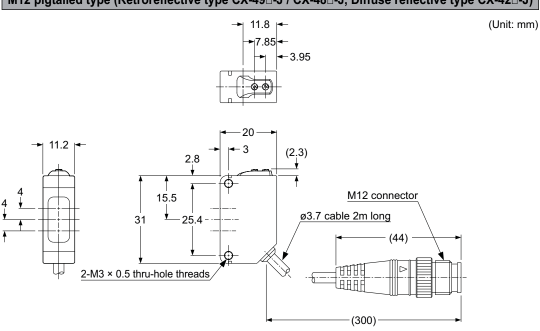
M12 pigtailed type (Thru-beam type emitter CX-41 - J)



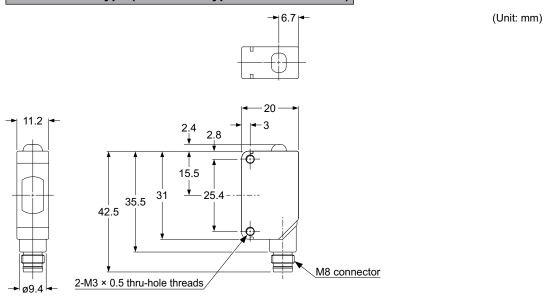
M12 pigtailed type (Thru-beam type receiver CX-41□-J)



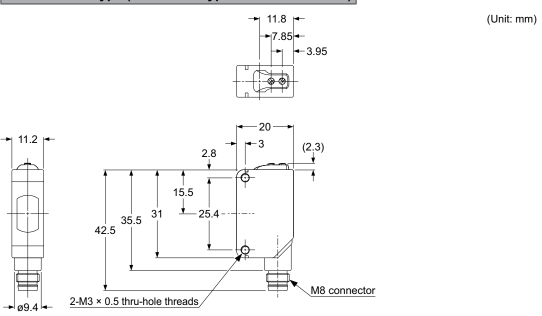
M12 pigtailed type (Retroreflective type CX-49_-J / CX-48_-J, Diffuse reflective type CX-42_-J)



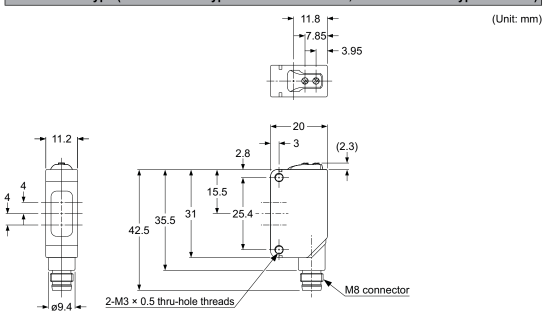
M8 connector type (Thru-beam type emitter CX-41□-Z)



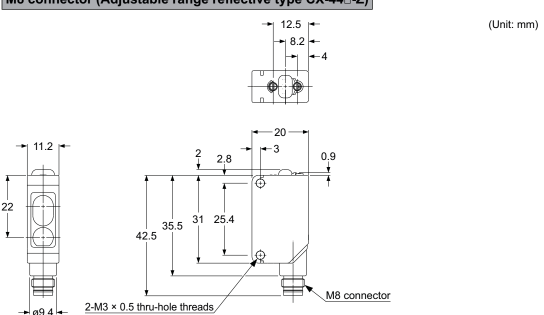
M8 connector type (Thru-beam type receiver CX-41□-Z)



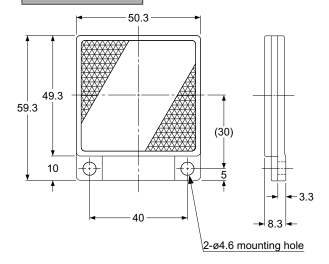
M8 connector type (Retroreflective type CX-49 - Z / CX-48 - Z, Diffuse reflective type CX-42 - Z)



M8 connector (Adjustable range reflective type CX-44 - - Z)

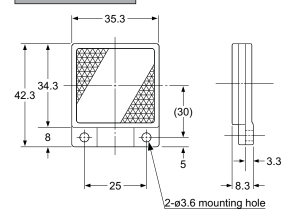


Refractor RF-230



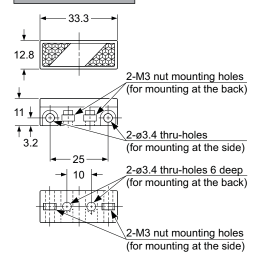
(Unit: mm)

Refractor RF-220



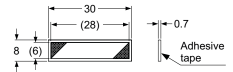
(Unit: mm)

Refractor RF-210



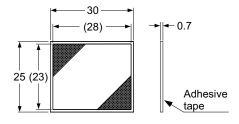
(Unit: mm)

Reflective tape RF-11



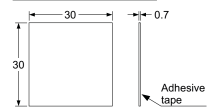
(Unit: mm)

Reflective tape RF-12



(Unit: mm)

Reflective tape RF-13



(Unit: mm)

(MEMO)

Please contact

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