

COMPACT-ADJUSTABLE RANGE REFLECTIVE PHOTOELECTRIC SENSOR Amplifier Built-in



X-440_{SERIES}





Hysteresis 2 % & Difference in sensing range between white and black 1 %

Ultra high-precision reflective sensor can even detect differences in individual namecards!



The CX-440 series, with a new advanced optical system Excellent stability in detecting height differences of as small as 0.4 mm 0.016 in and object of different colors

High precision

Can sense differences of as small as 0.4 mm 0.016 in, with hysteresis of 2 % or less

2.5 times better than before

1.3 times better than

An advanced optical system provides sensing performance that is approx. 2.5 times that of conventional models (**CX-441** short sensing range type)(Approx. 4 times for **CX-442** long sensing range type). Even ultra-small differences of 0.4 mm 0.016 in can be detected accurately. (When distance is set to 20 mm 0.787 in)

(Hysteresis for CX-441 short sensing range type: 2 % or less of sensing range Hysteresis for CX-442 long sensing range type: 5 % or less of sensing range

Not affected by color

*The difference in sensing range between white and black is 1 % or less.

Sensing performance for difference in sensing range between white and black has been improved by about 30 % compared to previous models.

Both white and black objects can be sensed at the same distances.

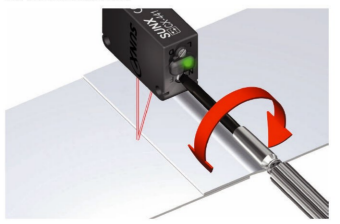
Difference between white and black for **CX-441** short sensing range type: 1 % or less of sensing range Difference between white and black for **CX-442** long sensing range type: 3 % or less of sensing range

No adjuster control is needed, even when products of different colors are moving along the production line.

%The difference in sensing range between white non-glossy paper and black non-glossy paper (lightness: 5)

Can be used for sensing minute differences

Equipped with a 5-turn adjuster, so that even severe range settings can be handled with ease.



Easy positioning of sensing objects

A red LED spot that is easily visible allows the sensing position to be checked visually, so that positioning during setup can be done easily.





Compact size

The sensors are compact in size at W11.2 \times H31 \times D20 mm W0.441 \times H1.220 \times D0.787 in.

The mounting pitch is also at the world standard size of 25.4 mm 1.000 in.



Full lineup in the CX-400 series

A full range of models is available in the **CX-400** compact beam sensor series, including thru-beam types, retroreflective types with polarizing filters and diffuse reflective types. A variety of applications are possible together with the **CX-440** series.



FGS / BGS functions make even severe settings possible!

Refer to 'BGS / FGS functions' (p.9) of 'PRECAUTION FOR PROPER USE' for details on the operation of the FGS / BGS functions.

The FGS function is ideal to use in the following cases



FGS (Foreground suppression) function

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

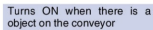


When the object and the background are close together

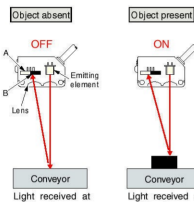
Distance adjustment method

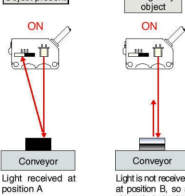
Set so that the sensor turns just OFF when object is absent while the operation mode switch is set to 'Detection-OFF' (D side)











Light is not received at position B, so a object is judged to be present

For glossy

The BGS function is ideal to use in the following cases

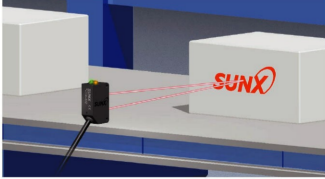


position B

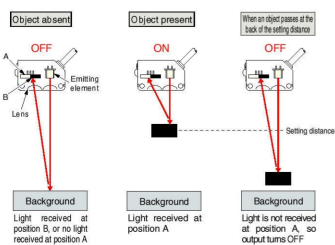
BGS (Background suppression) function

The sensor judges that an object is present when light is received at position A of the light-receiving element (2-segment element). This is useful if the object and background are far apart.

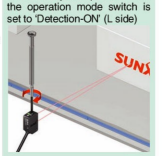
The distance adjustment method is the same as the conventional adjustment method for adjustable range reflective type sensors.



When object and the background are separated



Distance adjustment method Set so that the sensor turns ON when an object is present while



Not affected if background color changes or someone passes behind the conveyor

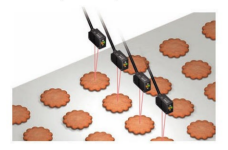


received at position A

APPLICATIONS

Sensing sweets on a conveyor

Even objects such as thin chocolates or biscuits can be sensed stably without being affected by the conveyor.



Sensing objects on nearby lines

Stable sensing is obtained even when two production lines are in close proximity.



Senses two thin objects overlapping

Two overlapping thin objects can be sensed regardless of the material or color.

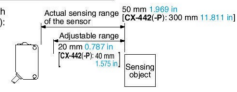


ORDER GUIDE

Туре	Appearance	Adjustable range (Note)	Model No.	Output
ensing	range	20 to 50 mm 0.787 to 1.969 in	CX-441	NPN open-collector transistor
Short s range		20 10 30 11111 0.767 10 1.969 111	CX-441-P	PNP open-collector transistor
ensing		40 to 300 mm 1.575 to 11.811 in	CX-442	NPN open-collector transistor
Long se			CX-442-P	PNP open-collector transistor

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

Note: The adjustable range stands for the maximum sensing range which can be set with the distance adjuster. The sensor can detect an object 2 mm 0.079 in [CX-442(-P): 20 mm 0.787 in], or more, away.



Plug-in connector type

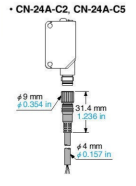
Plug-in connector type (Standard: cable type) is also available.

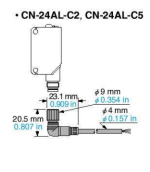
Туре	Standard	Plug-in connector type (Note)
	CX-441	CX-441-Z
NPN output	CX-442	CX-442-Z
D. D	CX-441-P	CX-441-P-Z
PNP output	CX-442-P	CX-442-P-Z

Note: Please order the suitable mating cable separately for plug-in connector type.

Mating cables

Туре	Model No.	Description		
Ctroight	CN-24A-C2	Length: 2 m 6.562 ft	0.2 mm ² 4-core cabtyre cable with connector on one end Cable outer diameter:	
Straight	CN-24A-C5	Length: 5 m 16.404 ft		
Elbow	CN-24AL-C2	Length: 2 m 6.562 ft		
EIDOW	CN-24AL-C5	Length: 5 m 16.404 ft	φ4 mm φ0.157 in	





ORDER GUIDE

CX-400 series lineup

Туре	Appearance	Sensing range	Model No.	Output	Emitting element
Thru-beam		10 m 32.808 ft	CX-411	NPN open-collector transistor	- Red LED
Thru-			CX-411-P	PNP open-collector transistor	
Retroreflective with polarizing filters		3 m (Note) 9.843 ft	CX-491	NPN open-collector transistor	Hed LLD
Retrore with polarizir			CX-491-P	PNP open-collector transistor	
flective Short sensing range		300 mm 11.811 in	CX-421	NPN open-collector transistor	
Diffuse reflective susing Shorts			CX-421-P	PNP open-collector transistor	Infrared LED
Diffuse r Long sensing range		800 mm 31.496 in	CX-422	NPN open-collector transistor	IIIIIaieu LED
Long s range			CX-422-P	PNP open-collector transistor	
v-view ive		70 to 200 mm	CX-423	NPN open-collector transistor	Red LED
Narrow-view reflective		2.756 to 7.874 in	CX-423-P	PNP open-collector transistor	Heu LED

OPTIONS

Designation	Model No.	Description		
	MS-CX2-1	Foot angled mounting bracket		
Sensor	MS-CX2-2	Foot biangled mounting bracket		
mounting bracket	MS-CX2-4	Protective mounting bracket		
(Note)	MS-CX2-5	Back biangled mounting bracket		
	MS-CX-3	Back angled mounting bracket		
	MS-AJ1	Horizontal mounting type		
Universal sensor	Universal sensor MS-AJ2 Vertical mounting	Vertical mounting type	Basic assembly	
mounting stand	MS-AJ1-A	Horizontal mounting type		
Starto	MS-AJ2-A	Vertical mounting type	Lateral arm assembly	

Note: The plug-in connector type sensor does not allow use of some sensor mounting brackets because of the protrusion of the connector.

Sensor mounting bracket

· MS-CX2-1





Two M3 (length 12 mm 0.472 in) screws with washers are attached.

Two M3 (length 12 mm 0.472 in) screws with washers are attached.

• MS-CX2-4 • MS-CX2-5





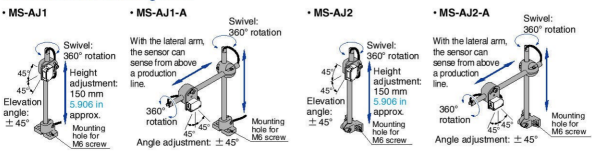


Two M3 (length 14 mm 0.551 in) screws with washers are attached.

Two M3 (length 12 mm 0.472 in) screws with washers are attached.

Two M3 (length 12 mm 0.472 in) screws with washers are attached.

Universal sensor mounting stand

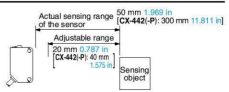


SPECIFICATIONS

_		Adjustable range reflective				
· ·	Туре	NPN output		PNP output		
Iter	m Model No.	CX-441	CX-442	CX-441-P	CX-442-P	
Adjı	ustable range (Note 1)	20 to 50 mm 0.787 to 1.969 in	40 to 300 mm 1.575 to 11.811 in	20 to 50 mm 0.787 to 1.969 in	40 to 300 mm 1.575 to 11.811 in	
Sensing range (with white non- glossy paper at max. adjustment)		2 to 50 mm 0.079 to 1.969 in	20 to 300 mm 0.787 to 11.811 in	2 to 50 mm 0.079 to 1.969 in	20 to 300 mm 0.787 to 11.811 in	
Hys	steresis	2 % or less of operation distance	5 % or less of operation distance	2 % or less of operation distance	5 % or less of operation distance	
Rep	peatability	Along sensing axis: 1 mm 0.03	9 in or less, Perpendicular to sen	sing axis: 0.2 mm 0.008 in or les	ss (with white non-glossy paper)	
Sup	pply voltage		12 to 24 V DC \pm 10 %	Ripple P-P 10 % or less		
Cur	rent consumption		25 mA	or less		
Out	put	NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current) - PNP open-collector transistor • Maximum source current: 100 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1 V or less (at 100 m/ 0.4 V or less (at 16 m/		less (between output and $+V$)		
	Utilization category		DC-12 c	or DC-13		
	Output operation		Switchable either Detecti	on-ON or Detection-OFF		
	Short-circuit protection		Incorporated			
Res	sponse time	1 ms or less				
Оре	eration indicator	Orange LED (lights up when the output is ON)				
Stal	bility indicator	Green LED (lights up under stable operating condition) (Note 2)				
Dist	tance adjuster	5-turn mechanical adjuster				
Sen	nsing mode	BGS / FGS functions Switchable with wiring of sensing mode selection input				
	omatic interference vention function (Note 3)	Incorporated				
	Pollution degree	3 (Industrial environment)				
	Protection	IP67 (IEC)				
nce	Ambient temperature	-20 to +55 °C -4 to +131 °F (No dew condensation or icing allowed), Storage: -25 to +70 °C -13 to +158 °F				
Environmental resistance	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH				
alre	Ambient illuminance	Sunlight:10,000 ℓ	x at the light-receiving face, Inca	andescent light: 3,000 ℓ x at the l	ight-receiving face	
ment	EMC	EN 60947-5-2				
iron	Voltage withstandability	1,000 V AC	for one min. between all supply	terminals connected together an	d enclosure	
E	Insulation resistance	20 MΩ, or more, wi	th 250 V DC megger between all	supply terminals connected together	ether and enclosure	
	Vibration resistance	10 to 500 Hz	frequency, 3 mm 0.118 in amplitu	ude in X, Y and Z directions for tw	vo hours each	
Shock resistance		500 m/s ² acceleration (50 G approx.) in X, Y and Z directions for three times each				
Emitting element		Red LED (modulated)				
Spot diameter			□15 mm □0.591 in approx. (at 300 mm 11.811 in sensing range)		□15 mm □0.591 in approx. (at 300 mm 11.811 in sensing range)	
Material		Enclosure: PBT, Front cover: Polycarbonate, Display cover: Polycarbonate				
Cable		0.2 mm ² 4-core cabtyre cable, 2 m 6.562 ft long				
Cable extension		Extension up to total 100 m 328.084 ft is possible with 0.3 mm ² , or more, cable.				
Weight		55 g approx.				
TTO:IgTR						

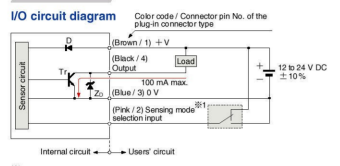
Notes: 1) The adjustable range stands for the maximum sensing range which can be set with the distance adjuster. The sensor can detect an object 2 mm 0.079 in [CX-442(-P): 20 mm 0.787 in], or more, away.

- Refer to 'Stability indicator' (p.9) of 'PRECAUTIONS FOR PROPER USE' for the details of operation indicator.
- 3) Note that the detection may be unstable depending on the mounting conditions or the sensing object to be used. In the state that this product is mounted, be sure to check the operation with the actual sensing object to be used.



I/O CIRCUIT AND WIRING DIAGRAMS

NPN output type

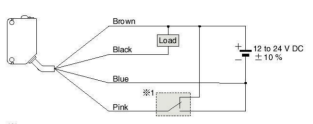


*1

• Sensing mode selection input
BGS function: Connect to 0 V
FGS function: Connect to + V

Symbols ... D : Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : NPN output transistor

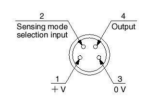
Wiring diagram



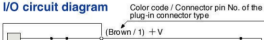
*1

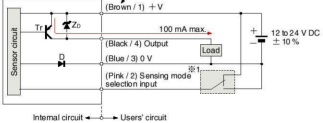
Sensing mode selection input
BGS function: Connect to 0 V
FGS function: Connect to +V

Connector pin position (Plug-in connector type)



PNP output type



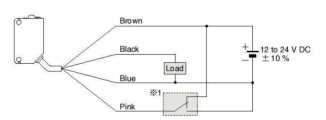


*1

Sensing mode selection input
BGS function: Connect to 0 V
FGS function: Connect to + V

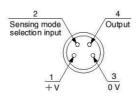
Symbols ... D : Reverse supply polarity protection diode ZD: Surge absorption zener diode Tr : PNP output transistor

Wiring diagram



Sensing mode selection input
BGS function: Connect to 0 V
FGS function: Connect to + V

Connector pin position (Plug-in connector type)



SENSING CHARACTERISTICS (TYPICAL)

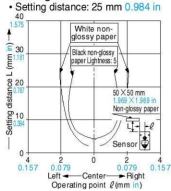
CX-441 CX-441-P

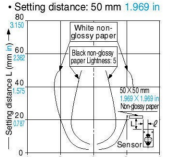
Short sensing range type

0.157

Left -

Sensing fields



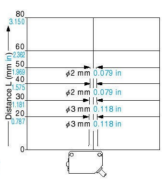


Center

Operating point ℓ (mm in)

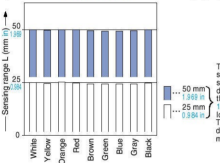
- Right

Emitted beam



Correlation between color

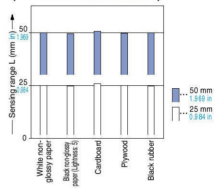
(50 ×50 mm 1.969 ×1.969 in construction paper) and sensing range



These bars indicate the sensing range with the respective colors when the distance adjuster is set at the sensing range of 50 mm 1.969 in and 25 mm 0.984 in long, each, with white color. The sensing range varies depending also on material.

Correlation between material

(50 × 50 mm 1.969 × 1.969 in) and sensing range



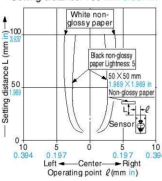
These bars indicate the sensing range with the respective objects when the distance adjuster is set at the sensing range of 50 mm 1.969 in and 25 mm 0.984 in long, each, with white nonglossy paper.

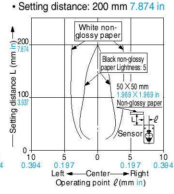
CX-442

Long sensing range type

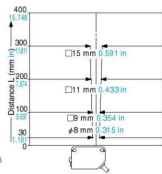
Sensing fields

• Setting distance: 100 mm 3.937 in



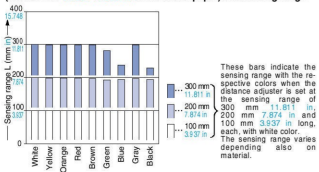


Emitted beam ng distance: 300 mm 11.811 in



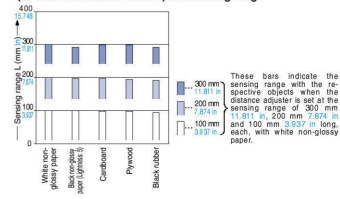
Correlation between color

(50 ×50 mm 1.969 ×1.969 in construction paper) and sensing range



Correlation between material

 $(50 \times 50 \text{ mm } 1.969 \times 1.969 \text{ in})$ and sensing range



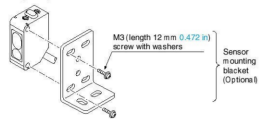
PRECAUTIONS FOR PROPER USE



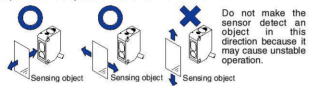
This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal object detection sensor.

Mounting

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



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



- 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 change in angle, wrinkles on the object surface, etc.
- When a specular body is present below the sensor, use the sensor by tilting it slightly upwards to avoid wrong operation.

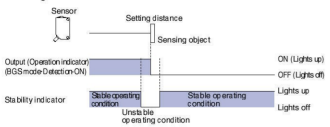


- If a specular body is present in the background, wrong operation may be caused due to a small change in the angle of the background body. In that case, install the sensor at an inclination and confirm the operation with the actual sensing object.
- Take care that there is a non-detectable area right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

Stability indicator

 Since the CX-400 series uses 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 of the setting distance.

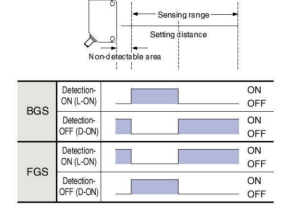


Operation mode switch

Operation mode switch	Description
	Detection-ON mode is obtained when the operation mode switch is turned fully clockwise (L side).
	Detection-OFF mode is obtained when the operation mode switch is turned fully counterclockwise (D side).

Note: Use the 'minus' screwdriver (please arrange separately) to turn the adjuster slowly. Turning with excessive strength will cause damage to the adjuster.

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

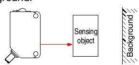


BGS / FGS functions

 This sensor incorporates BGS / FGS functions. Select either BGS or FGS function depending on the positions of the background and sensing object.

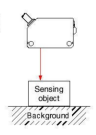
BGS function

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



FGS function

 This function is used when the sensing object contacts the background or the sensing object is glossy, etc.



PRECAUTIONS FOR PROPER USE

Distance adjustment



- 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 'minus' screwdriver (please arrange 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

Step	Description	Distance adjuster
1	Turn the distance adjuster fully counterclockwise to the minimum sensing range position. (40 mm 1.575 in approx., 20 mm 0.787 in approx. for CX-441—)	N F Turn fully
2	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 detecting condition.	N O F
3	Remove the object, turn the adjuster clockwise further until the sensor goes into the detecting state again. Once it has entered, turn the distance adjuster backward until the sensor returns to the non-detecting condition. That position is designated as point (a). When the sensor does not go into the detecting condition even if the adjuster is fully turned clockwise, the position where the adjuster was fully turned is regarded as the point (a). (There may be more than 1 turn between the point (a) and (b), since this sensor incorporates 5-turn adjuster.)	N OFB
4	The optimum position to stably detect objects is the center point between (a) and (b) .	Optimum position

In case FGS function is used

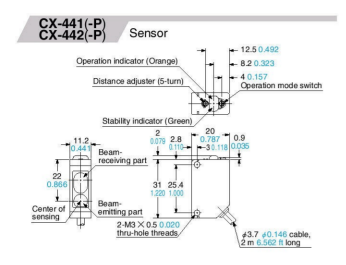
Step	Description	Distance adjuster	
1	Turn the distance adjuster fully clockwise to the maximum sensing range position. (300 mm 11.811 in approx., 50 mm 1.969 in approx. for CX-441	N F Turn fully	
2	In the state where the sensor detects the background, turn the distance adjuster gradually counterclockwise, and find out point (A) where the sensor changes to the non-detecting condition.	N F	
3	Place an object at the required distance from the sensor, turn the adjuster counterclockwise further until the sensor goes into the non-detecting condition again. Once it has entered, turn the distance adjuster backward until the sensor returns into the detecting condition. That position is designated as point (a). When the sensor does not go into the non-detecting condition even if the adjuster is fully turned counterclockwise, the position where the adjuster was fully turned is regarded as the point (a).	® F	
4	and (\mathbb{B}) , since this sensor incorporates 5-turn adjuster.) The optimum position to stably detect objects is the center point between (\mathbb{A}) and (\mathbb{B}) .	Optimum A position	

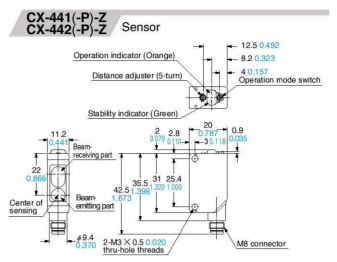
Wiring

- Make sure that the power supply is off while wiring and adjusting.
- · 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.
- Extension up to total 100 m 328.084 ft is possible with 0.3 mm², or more, cable.
 - However, in order to reduce noise, make the wiring as short as possible.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway.
 This can cause malfunction due to induction.

Others

- Do not use during the initial transient time (50 ms) after the power supply is switched on.
- Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.
- · This sensor is suitable for indoor use only.
- Its distance adjuster is mechanically operated. Avoid drops or other shocks.
- Do not use this sensor in places having excessive vapor, dust, etc., or where it may come in direct contact with water, or corrosive gas.
- Take care that the sensor does not come in direct contact with water, oil, grease or organic solvents, such as, thinner, etc.
- This sensor cannot be used in an environment containing inflammable or explosive gases.
- Never disassemble or modify the sensor.





Introduction to lineup of compact photoelectric sensors

Excellent basic performance
The definitive range of multipurpose photoelectric sensors!

●The definitive range of compact photoelectric sensors comprising a full lineup of 60 different models, with current consumption of 60 % less than conventional sensors and greater electrical noise resistance and better resistance to extraneous light such as fluorescent lights.



All information is subject to change without prior notice.



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