Threaded Miniature Photoelectric Sensor Amplifier Built-in

SERIES Ver.2

FIBER SENSORS Related Information

■ General terms and conditions...... F-3 ■ Glossary of terms......P.1549~

■ Selection guideP.231~ ■ General precautions P.1552~

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SENSOR OPTIONS

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WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FNFRGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide

Amplifier Built-in Power Supply Built-in

Amplifier-separated

EX-Z

CX-400

CY-100

EX-10 EX-20 EX-30 EX-40

CX-440

EQ-30

EQ-500

MQ-W

RT-610

RX

RX-LS200

 ϵ







The next-generation new form series A new alternative to fiber sensors

Simpler design

All you need to do is to make a ø4 mm Ø0.157 in hole where you would like to stop or check the object (ø6 mm Ø0.236 in hole for reflective type). Furthermore, the center of the sensing axis is the same as the center of the mounting hole, which makes it much easier to set the sensing position.



New design solves all weak points of fiber sensors

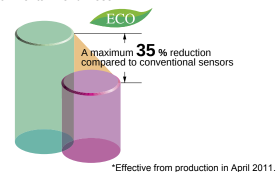
The EX-30 series solves all of the difficulties associated with fiber sensors, such as:

- Difficulty finding a suitable place for the amplifier
- · Fragility of the fiber
- Extra space needed because of difficulty in bending the fiber
- The nuisance of having to use a protective tube to prevent fiber breakage

BASIC PERFORMANCE

Electric power saving*

The EX-30 series achieves reductions in power consumption of up to 65 %. These sensors contribute to environmental friendliness.



Long sensing range

The EX-30 series achieves long distance sensing [thru-beam type: 500 mm 19.685 in (EX-33(-PN): 800 mm 31.496 in), reflective type: 50 mm 1.969 in.]



High response speed of 0.5 ms

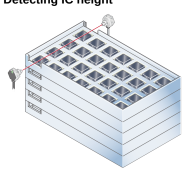
The same high response speed of 0.5 ms as fiber sensor amplifiers is provided, making these sensors ideal for sensing small objects, counting objects that are moving quickly and positioning items such as circuit boards.

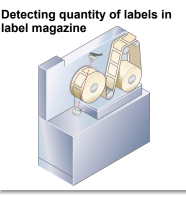
Globally usable

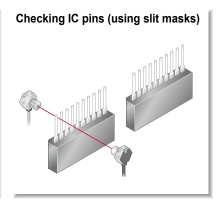
It conforms to the EMC Directive and obtains the UL Recognition. (excluding 5 m 16.405 ft cable length type) Moreover, PNP output type which is much in demand in Europe, is also available.

APPLICATIONS

Detecting IC height







VARIETIES

New thru-beam types now feature operation mode switch and sensitivity adjuster! EX-33(-PN)



Bright 2-color indicator

Switching between light-ON and It is convenient when you need fine adjustment.

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



Receiver





Receiver

MOUNTING / SIZE

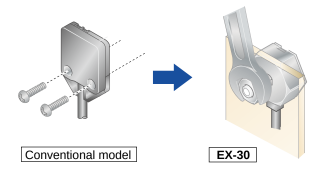
Can be installed in the same way as standard fibers

The EX-30 series can be screwmounted (M4 for thrubeam type, M6 for reflective type) in the same way as standard fiber sensors. This means that they can be inserted into production lines in exactly the same way as conventional high-priced fiber sensors.



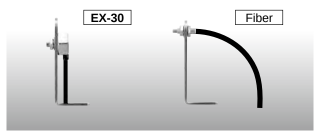
Single-point tightening cuts down on installation work by half

Conventional photoelectric sensors required four (for thru-beam type) or two (for reflective type) mounting holes and screws to be used. However, the EX-30 series is installed with a single screw, thus cutting down on installation work by half.



Takes up very little space

Unlike conventional fibers, bending radius is not a problem, so that the sensor can be securely installed alongside conveyors.



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PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY **SENSORS**

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Power Supply Built-in Amplifierseparated

EX-Z

CX-400

CY-100 EX-10

EX-20

EX-30

EX-40

CX-440

EQ-30

EQ-500

MQ-W **RX-LS200**

RX

RT-610

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SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FNFRGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Amplifier Built-in Power Supply Built-in Amplifierseparated

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> EX-30 EX-40 CX-440

EQ-30 EQ-500 MQ-W

RX-LS200 RX

RT-610

ENVIRONMENTAL RESISTANCE

Incorporated an inverter countermeasure circuit*

The EX-30 series become significantly stronger against inverter light and other extraneous light.

*Effective from production in April 2011.





FUNCTIONS

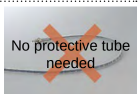
Bright 2-color indicator

A bright 2-color indicator is incorporated in all types.



No protective tube needed

The EX-30 series has high bending strength, so that the protective tube used to protect conventional fiber from breakage is not needed. This also adds up to excellent cost performance.



OPERABILITY

Incorporates a sensitivity adjuster (Excluding EX-31□)

The sensor incorporates a sensitivity adjuster. It is convenient when you need fine adjustment.

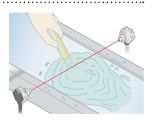


*This photo is a reflective type.

Waterproof IP67 (IEC)

The sensors features an IP67 rating to allow their use in process lines where water is used or splashed.

Note: If water splashes on the sensor during sensing operation, it may sense water as an object.



ORDER GUIDE

Туре	Appearance	Sensing range	Model No. (Note)	Output	Output operation
Thru-beam		500 mm 19.685 in	EX-31A	NPN open-collector	Light-ON
			EX-31B	transistor	Dark-ON
			EX-31A-PN	PNP open-collector	Light-ON
			EX-31B-PN	transistor	Dark-ON
With operation mode switch		800 mm	EX-33	NPN open-collector transistor	Switchable either Light-ON or Dark-ON
With op mode s		31.496 in	EX-33-PN	PNP open-collector transistor	
Diffuse reflective			EX-32A	NPN open-collector	Light-ON
		50 mm 1.969 in	EX-32B	transistor	Dark-ON
			EX-32A-PN	PNP open-collector	Light-ON
Diff			EX-32B-PN	transistor	Dark-ON

Note: The model No. with "P" shown on the label affixed to the thru-beam type sensor is the emitter, "D" shown on the label is the receiver.

5 m 16.404 ft cable length type

5 m 16.404 ft cable length type(standard: 2 m 6.562 ft) is also available for NPN output type [excluding **EX-33(-PN)**]. When ordering this type, suffix "-C5" to the model No.

(e.g.) 5 m 16.404 ft cable length type of **EX-31A** is "**EX-31A-C5**".

OPTIONS

Designation	Model No.	Description
Slit mask For thru-beam type sensor only	OS-EX30-1 (Slit size Ø1 mm) (Ø0.039 in	• Sensing range: 200 mm 7.874 in [EX-31□(-PN)] Slit on one side 320 mm 12.598 in [EX-33(-PN)] • Min. sensing object: Ø2 mm Ø0.079 in
		• Sensing range: 150 mm 5.906 in [EX-31□(-PN)] Slit on both sides 240 mm 9.449 in [EX-33(-PN)] • Min. sensing object: Ø1 mm Ø0.039 in

Note: One slit and two spacers are provided per set. Two sets are required when installing on both sides.

Slit mask

• OS-EX30-1



Apply the optional slit mask when detecting small objects or for increasing the accuracy of sensing position.

However, the sensing range is reduced when the slit mask is mounted.

SPECIFICATIONS

		Туре	Thru-beam With operation mode switch			Diffuse reflective			
	N S	NPN output	EX-31A	EX-31B	EX-33	EX-32A	EX-32B		
Iten	Model I	PNP output	EX-31A-PN	EX-31B-PN	EX-33-PN	EX-32A-PN	EX-32B-PN		
CE r		ctive compliance			EMC Directive,	RoHS Directive			
Sensing range		500 mm 19.685 in 800 mm 31.496 in			50 mm 1.969 in (Note 2)				
Sensing object		ø2 mm ø0.079 in or more opaque object (Completely beam interrupted objects)			Opaque, translucent or transparent object (Note 3)				
Hysteresis					15 % or less of operation distance (Note 2)				
Repeatability (perpendicular to sensing axis)		0.05 mm 0.002 in or less			0.5 mm 0.020 in or less				
Sup	ply voltage		12 to 24 V DC ±10 %			Ripple P-P 10 % or less			
Current consumption		nption	Emitter: 10 mA or less, Receiver: 10 mA or less			13 mA or less			
Output		<npn output="" type=""> NPN open-collector transistor Maximum sink current: 50 mA Applied voltage: 30 V DC or less (between output and 0 V) Residual voltage: 2 V or less (at 50 mA sink current) 1 V or less (at 16 mA sink current) 1 V or less (at 16 mA source current) Residual voltage: 2 V or less (at 16 mA source current) Residual voltage: 2 V or less (at 16 mA source current) 1 V or less (at 16 mA source current) </npn>							
	Utilization	category	DC-12 or DC-13						
	Output ope	eration	Light-ON	Dark-ON	Switchable either Light-ON or Dark-ON	Light-ON	Dark-ON		
Short-circuit protection			Incorporated						
Res	ponse time		0.5 ms or less						
Оре	ration indica	ator	Orar	nge LED (lights up wh	nen the output is ON) (i	incorporated on the receiver for t	thru-beam type)		
Stability indicator		or	Green LED (lights up under stable light received condition or stable dark condition, incorporated on the receiver)			Green LED (lights up under stable light received condition or) stable dark condition			
Sensitivity adjuster		ster			Continuously variable adjuster				
	Pollution d	legree	3 (Industrial environment)						
g Protection			IP67 (IEC)						
stan	Ambient te	emperature	-25 to +55 °C -13 to +131 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F						
Protection Ambient temperature -25 to +55 °C -13 to + Ambient humidity Ambient illuminance Voltage withstandability 1,000 V AC Insulation resistance 20 MΩ, or more, with Vibration resistance 10 to 500 Hz frequency					35 to 85 % RH, Storage: 35 to 85 % RH				
ıntal	Ambient ill	luminance	Incandescent light: 3,000 & or less at the light-receiving face						
nme	Voltage wi	ithstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure						
<u>vir</u> o	Insulation	resistance	20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure						
핍	Vibration r	esistance	10 to 500 Hz	frequency, 3 mm 0.1	18 in double amplitude	e (20 G max.) in X, Y and Z directions for two hours each			
	Shock resi	istance	500 m/s² acceleration (50 G approx.) in X, Y and Z directions three times each						
Emitting element		Red LED (modulated)							
Mate	erial		Enclosure: Die-	cast zinc (Nickel plat	ed), Lens: Polycarbona	ate [EX-32□(-PN): Acrylic], Enclo	sure cover: Polycarbonate		
Cab	le		(0.1 mm ² 3-core (thru-	beam type sensor emit	tter: 2-core) cabtyre cable, 2 m 6	5.562 ft long		
Cab	le extension	1			·	² , or more, cable (thru-beam type	e: both emitter and receiver).		
Weight		, ,	Net weight (each emitter and receiver): 20 g approx. Gross weight: 65 g approx.		Net weight: 20 g approx., Gross weight: 45 g approx.				
Accessories			Nut: 2 pcs., Toothed lock washer: 2 pcs. Nut: 1 pc., Toothed lock wash			l lock washer: 1 pc.			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F. 2) The sensing range and the hysteresis are specified for white non-glossy paper ($100 \times 100 \text{ mm } 3.937 \times 3.937 \text{ in}$) as the object.

3) Make sure to confirm detection with an actual sensor before use.

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PARTICULAR USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS STATIC CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS MACHINE

VISION SYSTEMS

EX-Z CX-400

CY-100 EX-10 EX-20

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EQ-500 MQ-W

RX-LS200 RX

RT-610

FIBER SENSORS

LASER SENSORS

MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS COMPONENTS PRESSURE / FLOW

SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS MEASURE-MENT SENSORS

STATIC CONTROL DEVICES LASER MARKERS

PLC HUMAN MACHINE INTERFACES SOLUTIONS FA COMPONENTS

MACHINE VISION SYSTEMS CURING SYSTEMS

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EX-Z

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MQ-W

RX-LS200

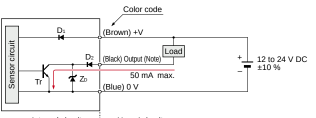
RT-610

RX

I/O CIRCUIT AND WIRING DIAGRAMS

NPN output type

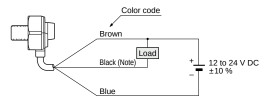
I/O circuit diagram



Internal circuit -► Users' circuit Note: The emitter of the thru-beam type sensor does not incorporate the output.

Symbols ... D1: Reverse supply polarity protection diode D2: Reverse output polarity protection diode ZD: Surge absorption zener diode Tr: NPN output transistor

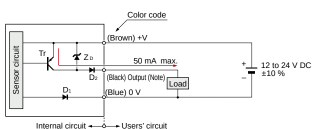
Wiring diagram



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

PNP output type

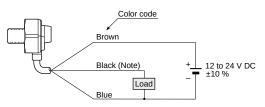
I/O circuit diagram



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

Symbols ... D1: Reverse supply polarity protection diode D2: Reverse output polarity protection diode ZD: Surge absorption zener diode Tr : PNP output transistor

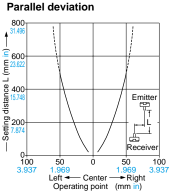
Wiring diagram



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

SENSING CHARACTERISTICS (TYPICAL)

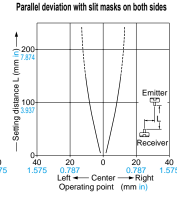
EX-31 = EX-31 = -PN



Angular deviation 600 distance L distance L distance L Setting 200 7.874 ₹<u>L</u> Receiver Ó 20 Center Left -Operating angle

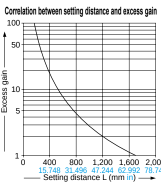
200 Setting distance L (mm Emitter 100 `+ 20 20 0.787 → Right Center Operating point (mm in)

Parallel deviation with slit mask on one side



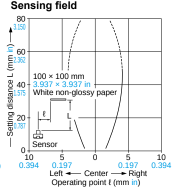
Thru-beam type

EX-31 EX-31 PN Thru-beam type

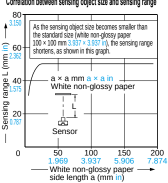


Sensing field

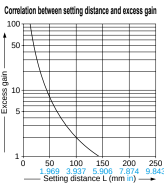
EX-32□ EX-32□-PN



Correlation between sensing object size and sensing range



Diffuse reflective type





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SENSING CHARACTERISTICS (TYPICAL)

EX-33 **EX-33-PN** Thru-beam type Parallel deviation with slit masks on both sides Parallel deviation **Angular deviation** Parallel deviation with slit mask on one side 1,000 E 39.370 **1,000** 300 300 E E mm) Emitter Setting distance L (Setting distance L distance 7.874 200 Emitter 500 Setting 100 100 Receive Receiver 100 50 0 50 100 40 20 n 20 40 40 20 20 20 20 1.969 ► Right Right Left Center 0.78 0.787 Center Operating angle Left - Center - Right Center ► Right Operating point ℓ (mm in) Operating point (mm in) Operating point & (mm in)

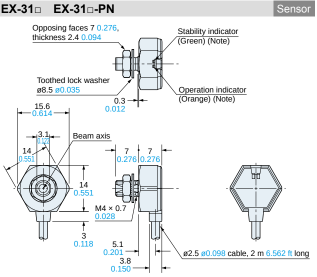
PRECAUTIONS FOR PROPER USE

Refer to p.1552~ for general precautions.

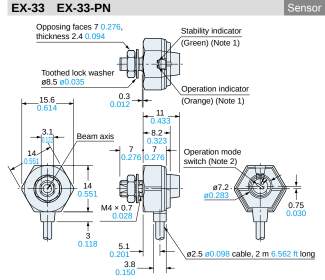
- Never use this product as a sensing device for personnel protection.
- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- Do not use during the initial transient time (50 ms approx.) after the power supply is switched on.
- In case of using the sensor at a place where static electricity is generated, use a metal mounting plate. Also, ensure to ground the mounting plate.

The CAD data can be downloaded from our website.

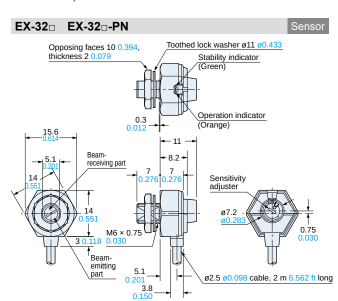
DIMENSIONS (Unit: mm in)

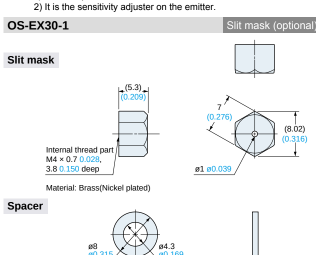


Note: Not incorporated on the emitter.



Notes: 1) Not incorporated on the emitter.





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SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

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MEASURE-MENT SENSORS

STATIC CONTROL

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

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Material: POM