LASER MARKERS

> Selection Guide

CX-400 EX-10

EX-30

EX-40

EQ-30

EQ-500

MQ-W

RX

CY PX-2

RT-610 Power Supply Built-in

NX5

VF

Amplifier-

separated

Other

Products

SU-7 / SH

SS-A5 / SH

RX-LS200

Ultra-compact Photoelectric Sensor

Amplifier Built-in

X-20 SERIES



Miniature-sized and still mountable with M3 screws

Miniaturization by using single chip optical IC

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



Incorporates a sensitivity adjuster even in this size

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



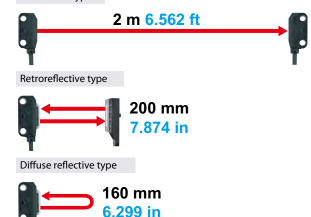
BASIC PERFORMANCE

Long sensing range

The EX-20 series achieves long distance sensing [thru-beam type: 2 m 6.562 ft, retroreflective type: 200 mm 7.874 in (when using the attached reflector), diffuse reflective type: 160 mm 6.299 in], despite its miniature size.

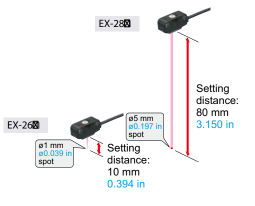
Hence, it is usable even on a wide conveyor.

Thru-beam type



Clear beam spot using red LED dot light source

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



SUNX

LASER SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY COMPONENTS

PRESSURE SENSORS INDUCTIVE ROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS

MEASUREMENT

STATIC CONTROL DEVICES

SENSORS

LASER MARKERS

Selection Guide

CX-400

EX-10

EX-30

EX-40

EQ-30

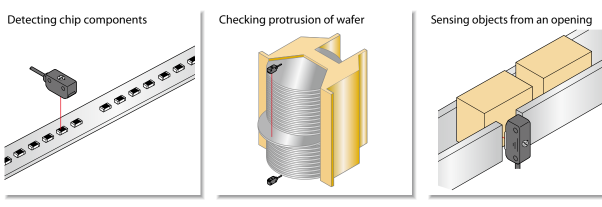
EQ-500

MQ-W

APPLICATIONS

ORDER GUIDE

P.271~



ENVIRONMENTAL RESISTANCE

Waterproof IP67 (IEC)

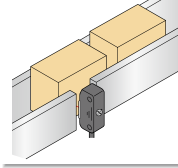
The sensor can be hosed down because of its IP67 construction. Further, the sensor mounting bracket is also made of stainless steel.

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

FUNCTIONS

Bright 2-color indicator

A bright 2-color indicator has been incorporated in all types. (Orange LED: Operation indicator, Green LED: Stability indicator)



VARIETIES

Two types for suitable mounting

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

Side sensing type



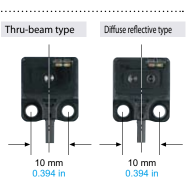


(Without sensitivity adjuster)

MOUNTING

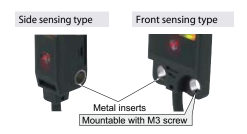
Identical size

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



Mounting section reinforced

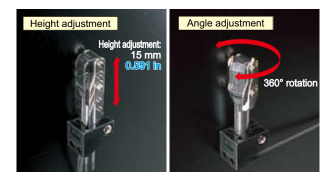
It can be tightened with M3 screws. Moreover, metal inserts have been provided in the mounting holes so that the product is not damaged even in case of excess tightening.



OPTIONS

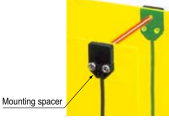
Universal sensor mounting bracket is available

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



Mounting spacer for front sensing type is available

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



Slit mask is available

ø0.5 mm ø0.020 in round slit mask and 0.5 \times 3 mm 0.020×0.118 in rectangular slit mask are available for both side sensing type and front sensing type sensors.



SUNX)

Products

Power Supply Built-in

SU-7 / SH SS-A5 / SH

ORDER GUIDE

LASER SENSORS PHOTO-	RS Ty		Type Appearance		Sensing range	Model No. (Note 3)	Output	Output operation		
ELECTRIC SENSORS	D					EX-21A	NPN open-collector transistor			
MICRO PHOTO- ELECTRIC SENSORS		:am Front sensing		ensing			1 m	EX-21A-PN	PNP open-collector transistor	Light-ON
				ļj ļj	3.281 ft	EX-21B	NPN open-collector transistor			
AREA SENSORS	Thru-beam		Fro			EX-21B-PN	PNP open-collector transistor	Dark-ON		
SAFETY COMPONENTS			Side sensing		2 m	EX-23	NPN open-collector transistor	Switchable either Light-ON or		
PRESSURE SENSORS			Side se		6.562 ft	EX-23-PN	PNP open-collector transistor	Dark-ON		
PROXIMITY SENSORS		р Х	Б			EX-29A	NPN open-collector transistor	- Light-ON Dark-ON		
PARTICULAR	it of	ופרו	Side sensing		30 to 200 mm	EX-29A-PN	PNP open-collector transistor			
SENSORS	0,0,1		ide se		1.181 to 7.874 in (Note 1)	EX-29B	NPN open-collector transistor			
SENSOR OPTIONS	Retroreflective		S		(1000-1)	EX-29B-PN	PNP open-collector transistor	Dark-ON		
WIRE-	, ive	וועב	b	(C)		EX-22A	NPN open-collector transistor			
SAVING SYSTEMS	Ploce		nsin	▲	5 to 160 mm	EX-22A-PN	PNP open-collector transistor	Light-ON		
MEASURE- MENT	0	a la cr	Side sensing		0.197 to 6.299 in (Note 2)	EX-22B	NPN open-collector transistor			
SENSORS	Diff. S		Si	۳ ۲	(Note 2)	EX-22B-PN	PNP open-collector transistor	Dark-ON		
STATIC CONTROL DEVICES						EX-24A	NPN open-collector transistor			
LASER		eam t	Front sensing		2 to 25 mm	EX-24A-PN	PNP open-collector transistor	Light-ON		
MARKERS	ctive	sed b	ont se		0.079 to 0.984 in	EX-24B	NPN open-collector transistor			
	refle	Diffused beam type	Fro		(Convergent point: 10 mm 0.394 in)	EX-24B-PN	PNP open-collector transistor	Dark-ON		
	Convergent reflective					EX-26A	NPN open-collector transistor			
	nver	eam t	Side sensing		6 to 14 mm	EX-26A-PN	PNP open-collector transistor	Light-ON		
	Ŭ	Small spot beam type	le sei		0.236 to 0.551 in (Convergent point: 10 mm 0.394 in)	EX-26B	NPN open-collector transistor			
		Smalls	Sid			EX-26B-PN	PNP open-collector transistor	Dark-ON		
	ize				45 to 115 mm 1.772 to 4.528 in	EX-28A	NPN open-collector transistor			
Selection Guide	reflect	-ong distance spot beam type	Side sensing			EX-28A-PN	PNP open-collector transistor	Light-ON		
Amplifier Built-in	-view I		e sen			EX-28B	NPN open-collector transistor			
CX-400	Narrow-view reflective	ong dist	Sid			EX-28B-PN	PNP open-collector transistor	Dark-ON		
EX-10 EX-20 EX-30	NO	TE: I	(fou	r types) or universa	sensor mounting bracket (for	lease select frc EX-23 only). (F	om the range of optional sensor	mounting brackets		
EQ-30 EQ-500 MQ-W RX-LS200 RX CY PX-2 RT-610 Power Supply Built-in NX5	Notes	F T 0 2) In 3) TI e	urthei he ser lowev paque case ensitiv he mo mittei	r, the sensing range is the nsor can detect an object er, if the reflector is set 10 e. of using this product at a vity adjustment range bec del No. with suffix "P" sho r, "D" shown on the label	wn on the label affixed to the thru-bea	, g object should be s, take care that the	be placed in this range 0 mm 1.1	etting range f the reflector		
VF Amplifier- separated SU-7 / SH SS-A5 / SH Other Products										

ORDER GUIDE

Package without reflector

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

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 (including package without reflector of retroreflective type sensor). When ordering this type, suffix "-C5" to the model No. (e.g.) 5 m 16.404 ft cable length type of EX-29A-Y is "EX-29A-Y-C5".

Accessory

• RF-200 (Reflector)



FIBER SENSORS

LASER SENSORS PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

SAFETY COMPONENTS

PRESSURE SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

STATIC CONTROL DEVICES LASER MARKERS

Selection Guide

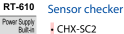
Amplifie Built-in CX-400 EX-10 EX-30 EX-40 EQ-30 EQ-500 MQ-W RX-LS200 RX СҮ PX-2 RT-610 Power Supply Built-in NX5 VF Amplifier-separated SU-7 / SH SS-A5 / SH Other Products



OPTIONS

LASER ENSORS								
	Designation		Model No.		Description			
PHOTO- ELECTRIC								
SENSORS MICRO PHOTO- LECTRIC ENSORS	a	For front sensing type	OS-EX20-05 / Slit size ø0.5 mm		• Sensing range: 200 • Min. sensing object	0 mm 7.874 in t: ø2.6 mm ø0.102 in		
AREA	ask am typ	For front s	(0.020 in))	Slit on both sides Sensing range: 40 Min. sensing object	mm 1.575 in :t: ø0.5 mm ø0.020 in		
ENSORS	Round slit mask (For thru-beam type \sensor only	ing type	OS-EX20E-05		Slit on one side Min. sensing object	0 mm 13.780 in t: ø3 mm ø0.118 in		
SAFETY MPONENTS	Round For t sense	For side sensing type	Slit size ø0.5 mm)	Slit on both sides	mm 2.756 in :t: ø0.5mm ø0.020 in		
ESSURE ENSORS			OS-EX20-05×3	+	Slit on one side			
OXIMITY ENSORS	Rectangular slit mask For thru-beam type	For front sensing type	$\left(\begin{array}{c} \text{Slit size } 0.5 \times 3 \text{ mm} \\ 0.020 \times 0.118 \text{ in} \end{array}\right)$) -	Slit on both sides	0 mm 11.811 in		
RTICULAR USE SENSORS	lar sli bear nly					t: $0.5 \times 3 \text{ mm} 0.020 \times 0.118 \text{ in}$		
SENSOR	Aectangular slit mask For thru-beam type sensor only	For side sensing type	OS-EX20E-05×3 / Slit size 0.5 × 3 mm	\downarrow		nge: 800 mm 31.496 in ng object: ø3 mm ø0.118 in		
WIRE- SAVING	Rec Fo	For side s	0.020×0.118 in	뀌	Slit on both sides Sensing range: 400 mm 15.748 in Min. sensing object: 0.5 × 3 mm 0.020 × 0.118			
YSTEMS EASURE-	Reflector / For retroreflective)	RF-210	Τ	Sensing range: 50 to 400 mm 1.969 to 15.748 in			
MENT	(type sensor only)		NF-2 IU		Min. sensing object: ø30 mm ø1.181 in			
STATIC INTROL EVICES	Reflector mounting bracket		MS-RF21-1		Protective mounting bracket for RF-210 It protects the reflector from damage and	maintains alignment.		
LASER ARKERS	Reflective tape (For retroreflective (type sensor only)		RF-11	ſ	 Ambient temperature: -25 to +50 °C -13 to +122 °F Ambient humidity: 35 to 85 % RH Notes Keep the tape free from stress. If it is 			
			RF-12		 becapation of the tape from a transmission in the pressed too much, its capability may deteriorate. Do not cut the tape. It will deteriorate the sensing performance. 	Sensing range: 60 to 280 mm 2.362 to 11.024 in		
ection Guide	Soncor mounting		MS-EX20-1		Back angled mounting bracket for front se (The thru-beam type sensor needs two bra			
Dutil+ im					Foot angled mounting bracket for side sensing type sensor (The thru-beam type sensor needs two brackets.)			
(-400	Sensor mountin	a	MS-EX20-2					
Built-in K-400 EX-10 EX-20	Sensor mountir bracket	g	MS-EX20-2 MS-EX20-3	(ng type sensor		
K-400 EX-10 EX-20 EX-30		g		((The thru-beam type sensor needs two bra L-shaped mounting bracket for front sensi	ng type sensor ng type sensor nckets.)		
(-400 EX-10 EX-20 EX-30 EX-40 Q-30		r	MS-EX20-3 MS-EX20-4		(The thru-beam type sensor needs two bra L-shaped mounting bracket for front sensi (The thru-beam type sensor needs two bra Back angled mounting bracket for side ser	ng type sensor ng type sensor ickets.) ising type sensor ickets.)		
(-400 EX-10 EX-20 EX-30 EX-40	bracket Universal senso mounting brack	r æt]	MS-EX20-3 MS-EX20-4	((The thru-beam type sensor needs two bra L-shaped mounting bracket for front sensi (The thru-beam type sensor needs two bra Back angled mounting bracket for side ser (The thru-beam type sensor needs two bra It can adjust the height and the angle of th	ng type sensor Ickets.) Ising type sensor Ickets.) Ie sensor.		

Note: Refer to p.800 for details of the sensor checker CHX-SC2.





PX-2

SU-7 / SH Sensor checker SS-A5 / SH Other Products

• MS-EX20-5 360° rotation Material: Die-cast zinc alloy

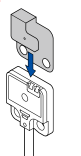
Height adjustment: 15 mm 0.591 in Two M3 (length 12 mm 0.472 in) screws with washers [stainless steel (SUS304)], one M3 (length 10 mm 0.394 in) hexagon-socket head bolt [stainless steel (SUS304)], and one M3 hexagon nut [stainless steel (SUS304)] are attached.

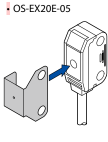
Universal sensor mounting bracket

Material: Nylon 6

Round slit mask

Fitted on the front face of the sensor with one-touch. • OS-EX20-05

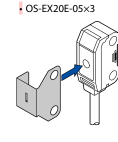




Rectangular slit mask

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

• OS-EX20-05×3



Reflector

C



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

• RF-11 0.7 mm 30 mm 0.028 8 mm



• MS-EX20-2

a(s

C

Sensor mounting bracket

• MS-EX20-1



Stainless steel (SUS304) Two M3 (length 5 mm 0.197 in) pan head screws [stainless steel (SUS304)] are attached.





Material: Stainless steel (SUS304) Two M3 (length 5 mm 0.197 in) pan head screws [stainless steel (SUS304)] are attached.

Material: Stainless steel (SUS304) Two M3 (length 14 mm 0.551 in) screws with washers [stainless steel (SUS304)] are attached.

• MS-EX20-4



Material: Stainless steel (SUS304) Two M3 (length 14 mm 0.551 in) screws with washers [stainless steel (SUS304)] are attached.

Mounting spacer MS-EX20-FS One set consists of 10 pcs. MS-EX20-FS

SUNX

Reflector mounting bracket

• MS-RF21-1



FIBER

SPECIFICATIONS

5	PECIFICAT												
			These			Difference	Convergen	it reflective	Narrow-view reflective				
//	\	Туре	Thru-	beam	Retroreflective	Diffuse reflective	Diffused beam type	Small spot beam type	Long distance spot beam type				
			Front sensing	Side sensing	Side sensing	Side sensing	Front sensing	Side sensing	Side sensing				
	Model No. Lig	ght-ON	EX-21A(-PN)	EX-23(-PN)	EX-29A(-PN)	EX-22A(-PN)	EX-24A(-PN)	EX-26A(-PN)	EX-28A(-PN)				
tem	() - + - 2)	ark-ON	EX-21B(-PN)	(Note 3)	EX-29B(-PN)	EX-22B(-PN)	EX-24B(-PN)	EX-26B(-PN)	EX-28B(-PN)				
Sensin	g range		1 m 3.281 ft	2 m 6.562 ft	30 to 200 mm 1.181 to 7.874 in (Note 4)	5 to 160 mm 0.197 to 6.299 in (Note 5) with white non-glossy paper (200 × 200 mm) (7.874 × 7.874 in)	2 to 25 mm 0.079 to 0.984 in (Conv. point: 10 mm 0.394 in) with white non-glossy paper (50 × 50 mm) (1.969 × 1.969 in)	6 to 14 mm 0.236 to 0.551 in (Conx, point: 10 mm 1394 in) with white non-glossy paper (SD x 50 mm 1369 x 1.969 in), spot diameter of mm o.0039 in with setting distance 10 mm 0.394 in	45 to 115 mm 1.772 to 4.528 in with white non-glossy paper (100 × 100 mm 3.937 × 3.937 in), spot diameter q5 mm q0.197 in with setting distance 80 mm 3.150 in				
Sensing object			Min. ø2.6 mm ø0.102 in opaque object (Setting distance between emitter and receiver: 1 m 3.281 ft	Min. ø3 mm ø0.118 in opaque object (Setting distance between emitter and receiver: 2 m 6.562 ft	ø15 mm ø0.591 in or more opaque or tran slucent object (Note 4, 6)	Opaque, translucent or transparent object (Note 6)	Min. ø0.1 mm ø0.004 in copper wire (Setting distance: 10 mm 0.394 in	Min. ø0.1 mm ø0.004 in copper wire (Setting distance: 10 mm 0.394 in	Opaque, translucent or transparent object (Note 6) (Min. Ø1 mm @0.039 in copper wire at setting distance 80 mm 3.150 in				
Hyster	esis						n distance [50 × 50 mm 1 : 100 × 100 mm 3.937 × 3						
	tability ndicular to sens	ing axis)	0.05 mm 0.0	102 in or less	0.5 mm 0.020 in or less			0.05 mm 0.002 in or less (Setting distance: 10 mm 0.394 in)	0.3 mm 0.012 in or less				
Supply	v voltage				12 to 24 V D	C ± 10 % Ripple P-P	10 % or less						
Curren	it consumption		Emitter: 10 mA or less, Receiver: 15 mA or less 20 mA or less										
Outpu	Dutput		<pnp output="" type=""> NPN open-collector transistor Maximum sink current: 50 mA Applied voltage: 30 V DC or less (at 50 mA sink current) 0.4 V or less (at 16 mA sink current)</pnp>										
l	Jtilization catego	DC-12 or DC-13											
C.	Short-circuit prot	tection	Incorporated										
espo	nse time		ļ			0.5 ms or less							
Operat	tion indicator			Orange LED (li	ghts up when the o	output is ON) (thru-b	eam type: located o	n the receiver)					
tabili	ty indicator		Green LED (lights up under stat or stable dark condition), locate		Green LED ((lights up under stab	le light received cor	ndition or stable dar	k condition)				
Sensiti	vity adjuster			Continuously variable adjuster, located on the emitter	Continuously v	variable adjuster	Continuously variable adjuster						
Opera	tion mode switcl	h		Located on the receiver									
F	Pollution degree				3 (I	Industrial environme	ent)						
	Protection		IP67 (IEC) (Refer to p.984 for details of standards.)										
tance	Ambient temper	ature	–25 to +55 °C –13 to +131 °F (No dew condensation or icing allowed), Storage: –30 to +70 °C –22 to +158 °F										
resist	Ambient humidi	ty	35 to 85 % RH, Storage: 35 to 85 % RH										
tal r	Ambient illumina	ance	Incandescent light: 3,000 ℓx at the light-receiving face										
Environmental	EMC		l			EN 60947-5-2							
viror	/oltage withstand	dability	1,000 V AC for one min. between all supply terminals connected together and enclosure										
	nsulation resista		20 M Ω , or more, with 250 V DC megger between all supply terminals connected together and enclosure										
-	/ibration resistar		10	10 to 500 Hz frequency, 3 mm 0.118 in amplitude (20 G max.) in X, Y and Z directions for two hours each									
	Shock resistance		<u> </u>	500 m/s ² a		oprox.) in X, Y and Z		times each					
mittir	ng element				F	Red LED (modulated	i)						
F	Peak emission wa	velength	640 nm 0.025 mil	650 nm 0.026 mil	680 nm 0.027 mil	680 nm 0.027 mil	680 nm 0.027 mil	650 nm 0.026 mil	650 nm 0.026 mil				
Aateri	al				Enclosure: Polyeth	hylene terephthalate	e, Lens: Polyalylate						
able				0.1 mm ² 3-cor	e (thru-beam type s	sensor emitter: 2-cor	e) cabtyre cable, 2 n	n <mark>6.562 ft</mark> long					
able	extension		Extension u	p to total 50 m 164.	042 ft is possible wi	th 0.3 mm ² , or more	, cable (thru-beam t	ype: both emitter ar	nd receiver).				
Weight			Net weight (each emitter and Gross weight: 60 g	approx.			g approx., Gross weight: 45 g approx.						
Access	ories			Adjusting screwdriver: 1 pc.	RF-200 (Reflector): 1 pc. Adjusting screwdriver: 1 pc.	Adjusting screwdriver: 1 pc.	l	Adjusting scre	ewdriver: 1 pc.				
	ambient tem 2) Model Nos. ha 3) Either Light-ON	perature of aving the su or Dark-ON	J ditions have not bee f +23 °C +73.4 °F. uffix "-PN" are PNP o can be selected by the he sensing object of	en specified precisel utput type. e operation mode swite	y, the conditions use	eiver).	Reflector cannot be placed in this range	Actual sensing rai of the sensor 30 mm 1.181 in Setting rang of the reflec	nge 200 mm 7.874 in				

4) The sensing range and the sensing object of the retroreflective type sensor are specified for the RF-200 reflector. Further, the sensing range is the possible setting range for the reflector. The sensor can detect an object less than 30 mm 1.181 in away. However, if the reflector is set 100 mm 3.937 in or less away, the sensing object should be opaque.

5) In case of using this product at a sensing range of 50 mm 1.969 in or less, take care that the sensitivity adjustment range becomes extremely narrow.

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



Reflector

Sensor Reflector

Other Products



0 ↓ 100

SUNX

50

l eft ◄

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- Center -

Operating point { (mm in)

50

+ Right

100

3 937

20

Left -

Ó

Center

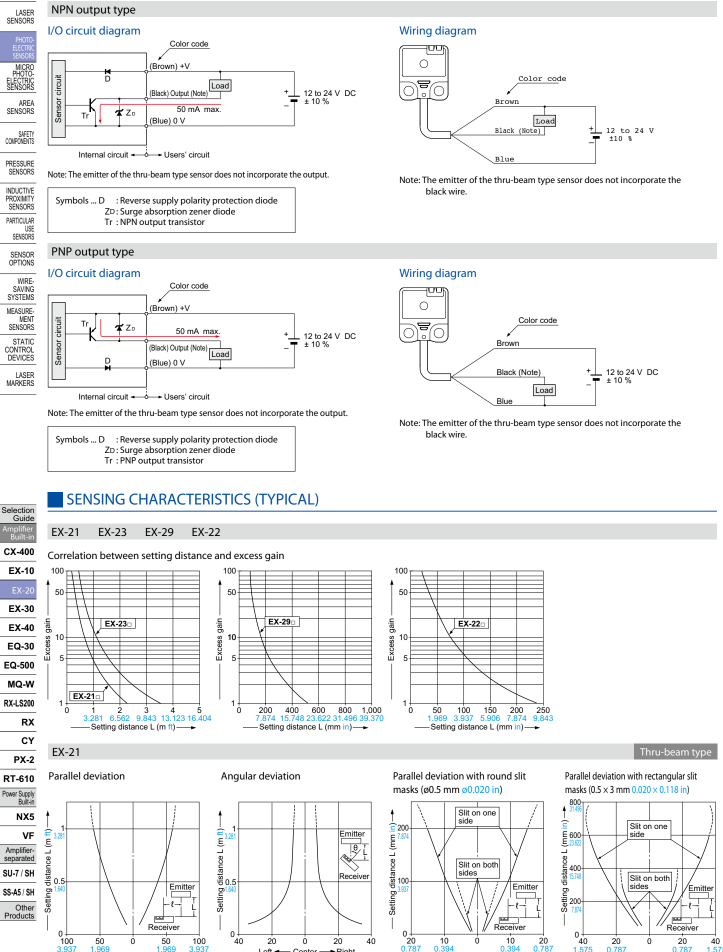
Operating angle θ (°)

20

Right

40





0

20

0.787 0

10

ò

Operating point { (mm in)

Left - Center

10

+ Right

0.3

20

0.787

0∔ 40

1.575

20

0.787 Left -

20

Right

07

40

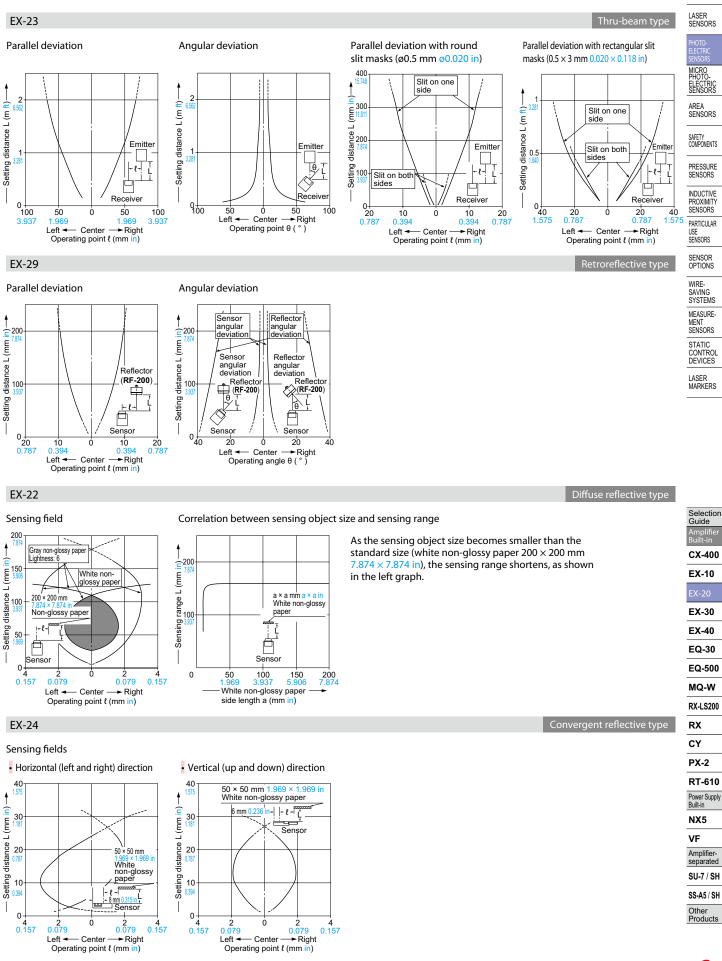
1.575

Ó

Operating point { (mm in)

- Center

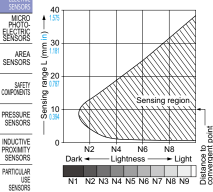




SENSING CHARACTERISTICS (TYPICAL)

LASER SENSORS EX-24

Correlation between lightness and sensing range



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

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

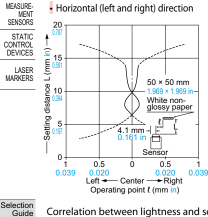
EX-26

SENSOR OPTIONS

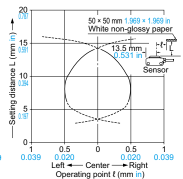
WIRE-SAVING

SYSTEMS

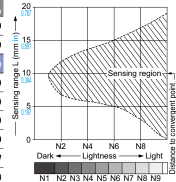
Sensing fields



Vertical (up and down) direction



Correlation between lightness and sensing range



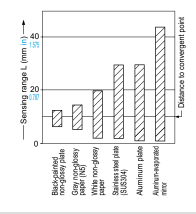
The sensing region (typical) is represented by oblique lines in the left figure. However, the sensitivity should be set with enough margin because of slight variation in products.

The graph is drawn for the maximum sensitivity setting.

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

Correlation between sensing object size and sensing range

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



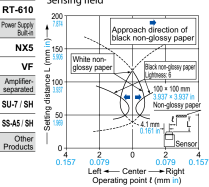
The bars in the graph indicate the sensing range (typical) for the respective material. However, there is a slight variation in the sensing range depending on the product. Further, if there is a reflective object (conveyor, etc.) in the background of the sensing object, since it affects the sensing,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

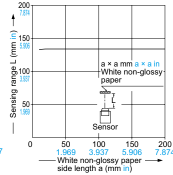
The graph is drawn for the \maximum sensitivity setting.

Narrow-view reflective typ



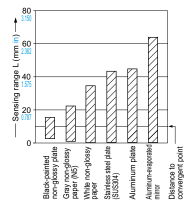
EX-28





As the sensing object size becomes smaller than the standard size (white non-glossy paper 100×100 mm 3.937×3.937 in), the sensing range shortens, as shown in the left graph.

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



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

Convergent reflective type

CX-400 EX-10 EX-30 EX-40 EQ-30 EQ-500 MQ-W **RX-LS200** RX CY PX-2 RT-610 Power Supply Built-in Amplifierseparated SU-7 / SH

SUNX

LASER SENSORS

AREA SENSORS

SAFETY COMPONENTS

PRESSURE SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS

MEASURE-

MENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

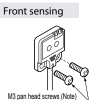
PRECAUTIONS FOR PROPER USE

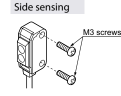
• Never use this product as a sensing device for personnel protection.

 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.

Mounting

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





- Note: When mounting the front sensing type sensor, use M3 pan head screws without washers, etc.
- When mounting the front sensing type from the backside, fit the mounting spacer (MS-EX20-FS) and fix with screws.

Mounting method

① Fit the mounting spacer on the sensor.

Mounting spacer (Optional)



② Align the mounting holes of the mounting spacer and the sensor and mount with M3 screws. The tightening torque should be 0.5 N·m or less.



Sensitivity adjustment (side sensing type only)

Step	Sensitivity adjuster	Description
1	MAX	Turn the sensitivity adjuster fully counterclockwise to the minimum sensitivity position (• mark).
2	A	In the light received condition, turn the sensitivity adjuster slowly clockwise and confirm the point (A) where the sensor enters the "Light" state operation.
3	B A	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 (Byhere the sensor just returns to the "Dark" state operation. (If the sensor does not enter the "Light" state operation even when the sensitivity adjuster is turned fully clockwise, this extreme position is point (B)
4	Optimum position	The position at the middle of points @nd Bothe optimum sensing position.

- Notes: 1) Use the attached adjusting screwdriver to turn the adjuster slowly. Turning with excessive strength will damage the adjuster. 2) In case of using EX-22 at a sensing distance of 50 mm 1.969 in or less,
 - take care that the sensitivity adjustment range becomes extremely narrow.

Operation mode switch (EX-23 only)

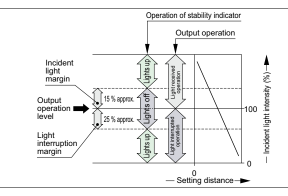
Switch position	Description
Ŕ	Light-ON mode is obtained when the operation mode switch (located on the receiver) is turned fully clockwise (L side).
	Dark-ON mode is obtained when the operation mode switch (located on the receiver) is turned fully counterclockwise (D side).

Refer to p.986~ for general precautions.

Stability indicator

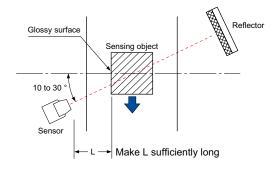
The stability indicator (green) lights up when the incident light intensity has sufficient margin with respect to the operation level.

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



Glossy object sensing (EX-29)

- Please take care of the following points when detecting materials having a gloss.
- Make L, shown in the diagram, sufficiently long.
 Install at an angle of 10 to 30 degrees to the sensing object.



Wiring

• Excess bending of the cable or stress applied to the cable may disconnect the internal lead wire.

Others

- Do not use during the initial transient time (50 ms) after the power supply is switched on.
- If sensors are mounted close together and the ambient temperature is near the maximum rated value, provide for enough heat radiation / ventilation.
- If a reflective object is present in the background, the sensing of EX-28 may be affected. When setting the sensor, make sure to confirm that the reflective object has no effect. In case the reflective object affects the sensing, take measures such as removing the reflective object or coloring it in black, etc.

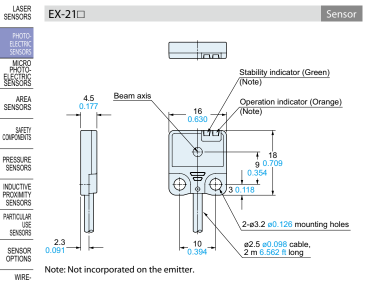
Selection Guide
Amplifier Built-in
CX-400
EX-10
EX-20
EX-30
EX-40
EQ-30
EQ-500
MQ-W
RX-LS200
RX
CY
PX-2
RT-610
Power Supply Built-in
Duiten
NX5
NX5
NX5 VF Amplifier-
NX5 VF Amplifier- separated
NX5 VF Amplifier- separated SU-7 / SH

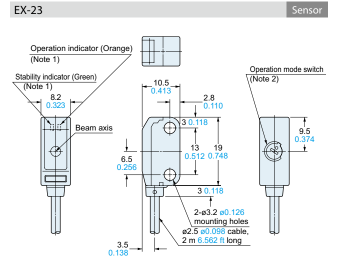
SUNX

FIBER SENSORS DIMENSIONS (Unit: mm in)

779

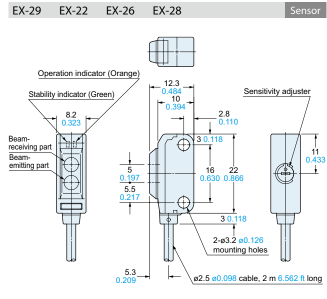
The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.com

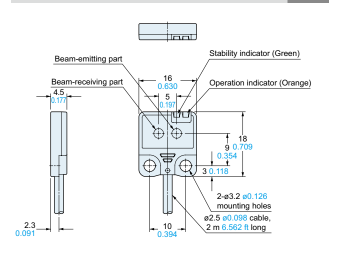


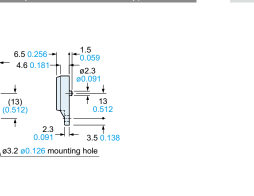


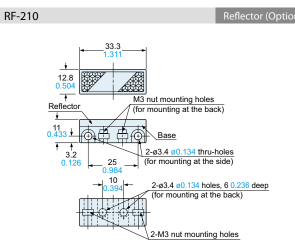
Notes: 1) Not incorporated on the emitter. 2) It is the sensitivity adjuster on the emitter.

EX-24







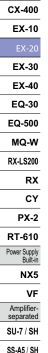


(for mounting at the side)

Material: Acrylic (Reflector) ABS (Base) Two M3 (length 8 mm 0.315 in) screws with washers and two nuts are attached.

Selection Guide Amplifier Built-in CX-400 EX-10 EX-20 EX-30 EX-30 EX-30 EX-30 EX-30

SAVING SYSTEMS MEASURE-



RF-200

ABS (Base)

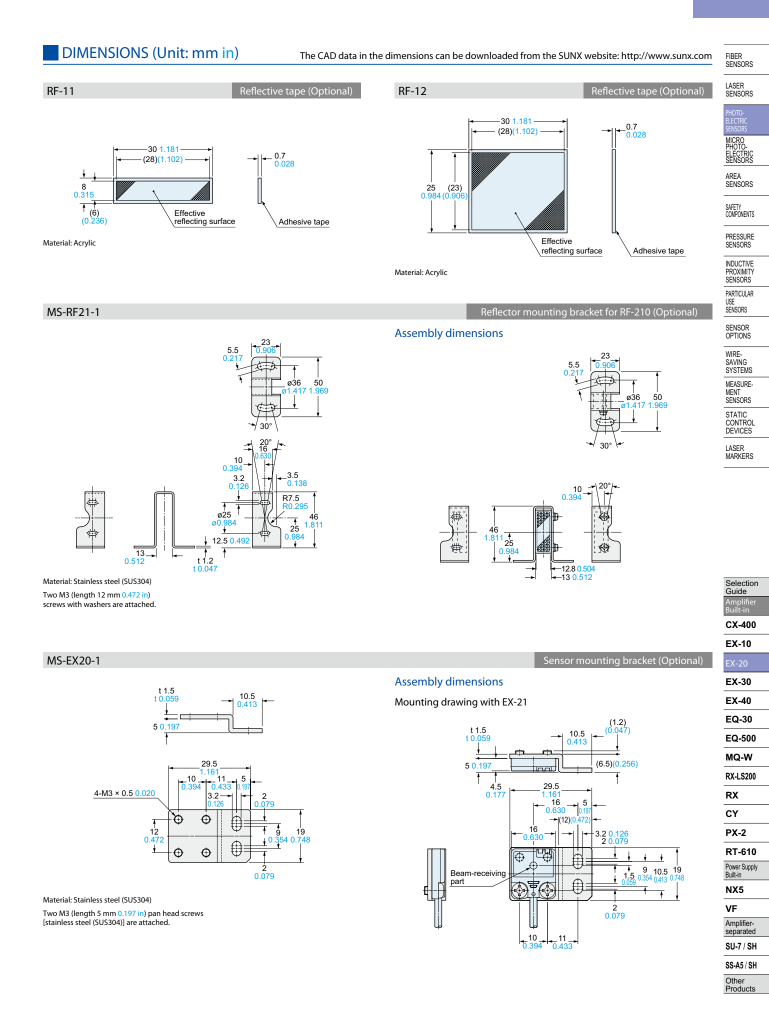
(‡

9.6

SUNX

Other Products





DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.com

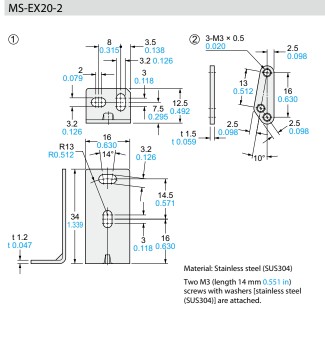


LASER MARKERS

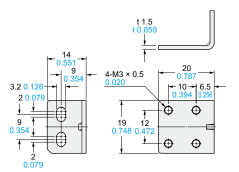
Selection Guide

CX-400

EX-10



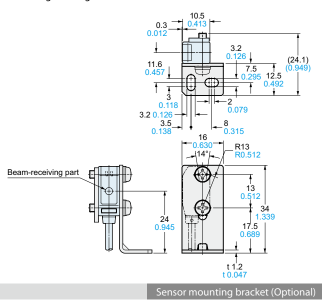
MS-EX20-3



Material: Stainless steel (SUS304) Two M3 (length 5 mm 0.197 in) pan head screws [stainless steel (SUS304)] are attached. Sensor mounting bracket (Optional)

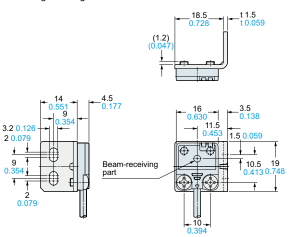
Assembly dimensions

Mounting drawing with the receiver of EX-23



Assembly dimensions

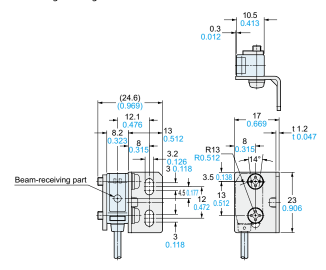
Mounting drawing with the receiver of EX-21



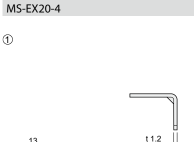
Sensor mounting bracket (Optional)

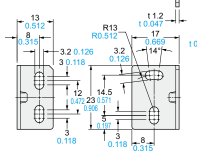
Assembly dimensions

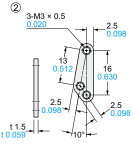
Mounting drawing with the receiver of EX-23



SUNX





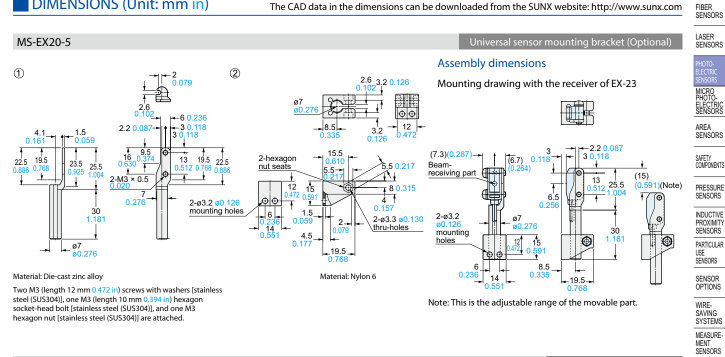


Material: Stainless steel (SUS304) Two M3 (length 14 mm 0.551 in) screws with washers [stainless steel (SUS304)] are attached.

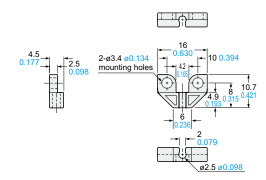


DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.com



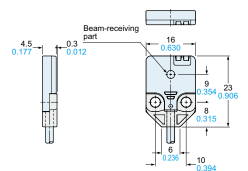
MS-EX20-FS



Material: Polycarbonate

Assembly dimensions

Mounting drawing with the receiver of EX-21



Mounting spacer (Optional)

Selection Guide
Amplifier Built-in
CX-400
EX-10
EX-20
EX-30
EX-40
EQ-30
EQ-500
MQ-W
RX-LS200
RX
CY
PX-2
RT-610
Power Supply Built-in
NX5
VF
Amplifier- separated
SU-7 / SH
SS-A5 / SH
Other Products

STATIC CONTROL DEVICES

LASER MARKERS

