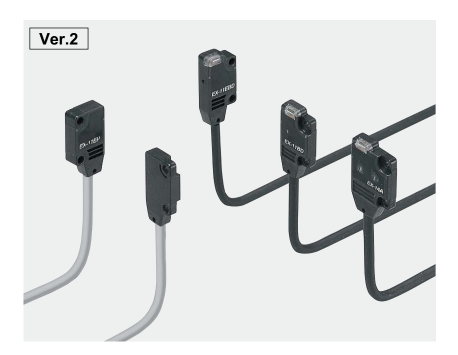


Amplifier Built-in

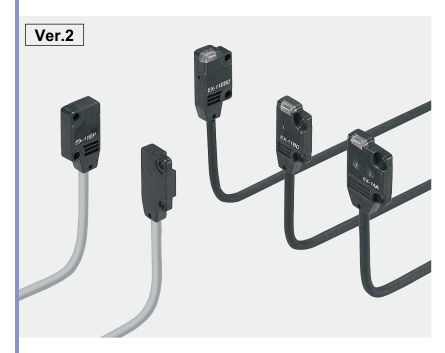
Ultra-slim Photoelectric Sensor

EX-10 SERIES Ver.2



Ultra-slim Photoelectric Sensor Amplifier Built-in

SERIES Ver.2











Amplifier built-in extraordinarily small and slim size

Smallest body, just 3.5 mm 0.138 in thick

It can be mounted in a very small space as its size is just W10 × H14.5 × D3.5 mm W0.394 × H0.571 × D0.138 in (thru-beam, front sensing type).



Flexible mounting

The diffuse reflective type sensor is front sensing and is so thin that it gives an impression of being just pasted on the mounting base. The thru-beam type is available as front sensing type, as well as, side sensing type, allowing flexible mounting.





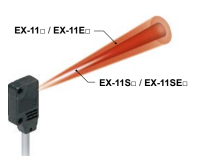






Less interference with no slit. narrow-pitch can be set.

The pitch of installation is 1/2 of conventional models, so that the close-installation is possible. No cost is necessary to purchase or install a slit.

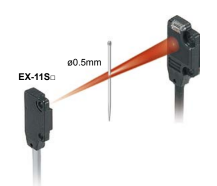


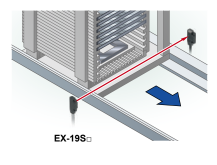
Possible to sense a minute object less than $\emptyset 0.5$ mm $\emptyset 0.039$ in with no slit.

The series is applicable to sense a minute object without any cost.

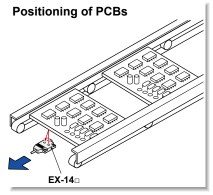
Long sensing range of 1 m 3.281 ft with narrow beam

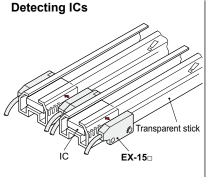
A long 1 m 3.281 ft sensing range is possible with narrow beam.

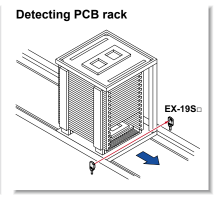


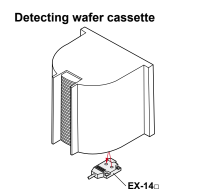


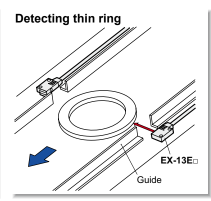
APPLICATIONS

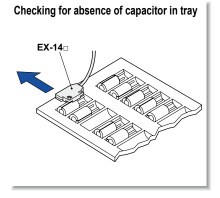










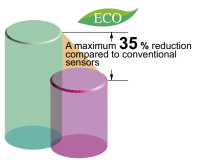


BASIC PERFORMANCE

Electric power saving *

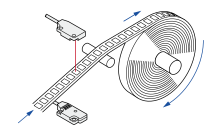
The **EX-10** series achieves reductions in power consumption of up to 65 %. These sensors contribute to environmental friendliness.

* Effective from production in October 2010.



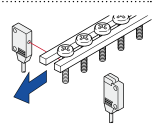
High-speed response time: 0.5 ms

The sensor is suitable for detecting small and highspeed traveling objects.



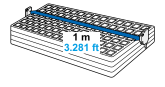
Minimum sensing object: ø1 mm ø0.039 in EX-11(E), EX-15(E)

EX-11□, EX-11E□, EX-15 and EX-15E are incorporated with Ø1 mm Ø0.039 in slit masks so that Ø1 mm Ø0.039 in, or more, object can be detected. Hence, they are suitable for precise positioning or small parts detection.



Long sensing range: 1 m 3.281 ft EX-19(E)□

A sensing range of 1 m 3.281 ft has been realized with a slim size of just 3.5 mm 0.138 in. It can be used to detect even wide IC trays.

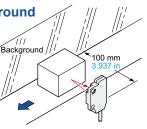


EX-14□

Background suppression

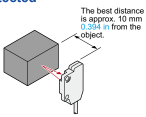
Hardly affected by background

Even a specular background separated by 100 mm 3.937 in, or more, is not detected. (However, the background should be directly opposite. A spherical or curved background may be detected.)



Black object reliably detected

It can reliably detect dark color objects since it is convergent reflective type.



ENVIRONMENTAL RESISTANCE

Incorporated an inverter countermeasure circuit *

The EX-10 series become significantly stronger against inverter light and other extraneous light.

* Effective from production in October 2010.



Waterproof IP67

The sensors features an IP67 rating to allow their use in process lines where water is used or splashed. Rust-resistant stainless steel sensor mounting brackets are available.

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

Bending durability

EX-□-R

Bending-resistant cable type **EX-**□-**R** is available. It is most suitable for moving parts, such as robot arm, etc.

MOUNTING / SIZE

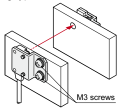
Mountable with M3 screws

Non-corrosive stainless steel type sensor mounting bracket is also available.

[Cold rolled carbon steel (SPCC)]

MS-EX10-11

[Stainless steel (SUS304)] mounting bracket for the front sensing type



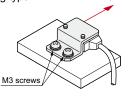
the narrow beam type (EX-uSu).

Note: Sensor mounting brackets can not be used for

• MS-EX10-2 [Cold rolled carbon steel (SPCC)]

MS-EX10-12

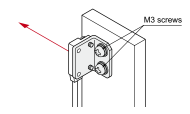
[Stainless steel (SUS304)] mounting bracket for the side sensing type



• MS-EX10-3 [Cold rolled carbon steel (SPCC)]

MS-EX10-13

[Stainless steel (SUS304)] (L-shaped mounting bracket)



Red beam makes beam alignment easy

The red LED beam projected from the emitter helps you to align the sensor heads.

FUNCTIONS

Bright 2-color indicator

A convenient 2-color indicator has been incorporated in the miniature body.



OTHERS

October 2010.

Less resources used *

Based on environmental considerations, simplified packaging is used in order to reduce waste. In addition, the bag is made from polyethylene which produces no toxic gases even when burned.

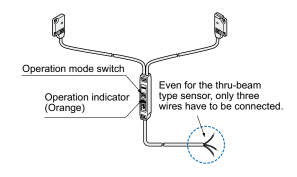


VARIETIES

Operation mode switch

EX-15_□/17_□

Thru-beam type sensor incorporated with an operation mode switch on the bifurcation is also available. It helps you to test the operability before start-up.



ORDER GUIDE

| | | | | | | Model N | o.(Note 2) | Output | | | |
|------------------|-----------------------------|------------------------------------|---|------------|--------------------------------------|------------|-------------|------------------------|-------------------------|--|--|
| | Туре | | | Appearance | Sensing range | NPN output | PNP output | operation | Output | | |
| | | | | | 450 5000 | EX-11A | EX-11A-PN | Light-ON | | | |
| | | | | | 150 mm 5.906 in | EX-11B | EX-11B-PN | Dark-ON | | | |
| | | | | | 500 mm | EX-13A | EX-13A-PN | Light-ON | | | |
| | | Б | | m fil | 19.685 in | EX-13B | EX-13B-PN | Dark-ON | | | |
| | | Front sensing | | [| 1 m | EX-19A | EX-19A-PN | Light-ON | | | |
| | | | | | 3.281 ft | EX-19B | EX-19B-PN | Dark-ON | | | |
| | | ᇤ | n mode bifurcation | U U | 150 mm 5.906 in | EX-15 | EX-15 -PN | Switchable either | | | |
| | Thru-beam | | With operation mode switch on the bifurcation | | 500 mm 19.685 in | EX-17 | EX-17-PN | Light-ON or Dark-ON | | | |
| /be | hru-t | | | | 450 5000 | EX-11EA | EX-11EA-PN | Light-ON | NPN open- collector | | |
| Standard type | - | | | | 150 mm 5.906 in | EX-11EB | EX-11EB-PN | Dark-ON | transistor or | | |
| tanda | | | | | 500 mm | EX-13EA | EX-13EA-PN | Light-ON | PNP open- collector | | |
| S | | D D | | | 19.685 in | EX-13EB | EX-13EB-PN | Dark-ON | transistor | | |
| | | Side sensing | | | 1 m 3.281 ft | EX-19EA | EX-19EA-PN | Light-ON | | | |
| | | ide | | | | EX-19EB | EX-19EB-PN | Dark-ON | | | |
| | | 05 | n mode bifurcation | | 150 mm 5.906 in | EX-15E | | Switchable either | | | |
| | | | With operation mode switch on the bifurcation | | 500 mm 19.685 in | EX-17E | | Light-ON or Dark-ON | | | |
| | nt reflective beam type) | (Diffused beam type) Front sensing | | | 2 to 25 mm 0.079 to 0.984 in (Note 1 | EX-14A | EX-14A-PN | Light-ON | | | |
| | Converge (Diffused | | | H | (Convergent point: 10 mm 0.394 in) | EX-14B | EX-14B-PN | Dark-ON | | | |
| | | | | | 150 mm 5.906 in | EX-11SA | EX-11SA-PN | Light-ON | | | |
| | | 5 | <u> </u> | | 100 mm 0.000 m | EX-11SB | EX-11SB-PN | Dark-ON | | | |
| a . | | Front sensing | | | 500 mm | EX-13SA | EX-13SA-PN | Light-ON | | | |
| type | ٦ | 1 | 5 | | 19.685 in | EX-13SB | EX-13SB-PN | Dark-ON | NPN open- collector | | |
| eam | -bear | ù | | Ld Ld | | EX-19SA | EX-19SA-PN | Light-ON | transistor | | |
| Narrow beam type | Thru-beam | | | | 3.281 ft | EX-19SB | EX-19SB-PN | Dark-ON | PNP open- | | |
| Narı | | 5 | 20 | | 150 mm 5.906 in | EX-11SEA | EX-11SEA-PN | Light-ON | collector transistor | | |
| | | 100 | <u> </u> | | 100 mm 0.000 m | EX-11SEB | EX-11SEB-PN | Dark-ON | | | |
| | | Cirone a dri | מט | | 500 mm | EX-13SEA | EX-13SEA-PN | Light-ON | | | |
| | | | io I I | | 19.685 in | EX-13SEB | EX-13SEB-PN | Dark-ON | | | |

NOTE: Mounting bracket is not supplied with the sensor. Please select from the range of optional sensor mounting brackets (MS-EX10-□). Sensor mounting brackets (MS-EX10-□) can not be used for the narrow beam type (EX-□S□).

Notes: 1) The sensor does not detect even a specular background if it is separated by 100 mm 3.937 in or more. (However, the background should be directly opposite. A spherical or curved background may be detected.)

2) 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.

Bending-resistant cable type

Bending-resistant cable type is also available for NPN output type. (excluding narrow beam type EX-uSu and sensor with operation mode switch on the

bifurcation EX-15□/17□) When ordering this type, suffix "-R" to the model No. (e.g.) Bending-resistant cable type of EX-11A is "EX-11A-R".

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 narrow beam type **EX-**□**S**□ and bending-resistant cable type) When ordering this type, suffix "-**C5**" to the model No. (e.g.) 5 m 16.404 ft cable length type of **EX-11A** is "**EX-11A-C5**".

OPTIONS

NOTE: Sensor mounting brackets can not be used for the narrow beam type (**EX-**□**S**□).

| Designation | Model No. | Description | | | | |
|---------------------|-------------------------------|---|--|--|--|--|
| | MS-EX10-1 | Mounting bracket for the front sensing type sensor [Cold rolled carbon steel (SPCC)] (The thru-beam type sensor needs two brackets.) | | | | |
| | MS-EX10-2 | Mounting bracket for the side sensing type sensor [Cold rolled carbon steel (SPCC)] (The thru-beam type sensor needs two brackets.) | | | | |
| Sensor mounting | MS-EX10-3 | L-shaped mounting bracket sensor [Cold rolled carbon steel (SPCC)] (The thru-beam type sensor needs two brackets.) | | | | |
| bracket (Note 1) | MS-EX10-11 | Mounting bracket for the front sensing type sensor [Stainless steel (SUS304)] (The thru-beam type sensor needs two brackets.) | | | | |
| | MS-EX10-12 | Mounting bracket for the side sensing type sensor [Stainless steel (SUS304)] (The thru-beam type sensor needs two brackets.) | | | | |
| | MS-EX10-13 | L-shaped mounting bracket [Stainless steel (SUS304)] (The thru-beam type sensor needs two brackets.) | | | | |
| | OS-EX10-12 | • Sensing range: 600 mm 23.622 in [EX-19□] Slit on one side • Sensing range: 600 mm 23.622 in [EX-19□] 250 mm 9.843 in [EX-13□, EX-17□] • Min. sensing object: ø2 mm ø0.079 in | | | | |
| | (Slit size Ø1.2 mm Ø0.047 in) | • Sensing range: 400 mm 15.748 in [EX-19□] Slit on both sides • Sensing range: 400 mm 15.748 in [EX-19□] 200 mm 7.874 in [EX-13□, EX-17□] • Min. sensing object: Ø1.2 mm Ø0.047 in | | | | |
| Slit mask | OS-EX10-15 | • Sensing range: 800 mm 31.496 in [EX-19□] Slit on one side 350 mm 13.780 in [EX-13□] • Min. sensing object: ø2 mm ø0.079 in | | | | |
| | (Slit size Ø1.5 mm Ø0.059 in) | • Sensing range: 500 mm 19.685 in [EX-19□] Slit on both sides • Sensing range: 500 mm 19.685 in [EX-19□] 300 mm 11.811 in [EX-13□] • Min. sensing object: ø1.5 mm ø0.059 in | | | | |
| | OS-EX10E-12 | Sensing range: 400 mm 15.748 in [EX-19E□] (Note 2) 250 mm 9.843 in [EX-13E□, EX-17E□] Min. sensing object: ø2 mm ø0.079 in | | | | |
| | (Slit size Ø1.2 mm Ø0.047 in) | Slit on both sides • Sensing range: 200 mm 7.874 in [EX-13E \square , EX-17E \square] • Min. sensing object: Ø1.2 mm Ø0.047 in | | | | |
| Sensor checker | CHX-SC2 | It is useful for beam alignment of thru-beam type sensors. The optimum receiver position is given by indicators, as well as an audio signal. | | | | |
| Mounting screw | MS-M2 | Mounting screws with washers (50 pcs. lot). It can mount securely as it is spring washer attached. | | | | |

Notes: 1) Can not be used for the narrow beam type (EX-□S□).

2) Since EX-19E□ has a built-in ø1 mm ø 0.039 in slit in the emitter, be sure to mount it in the receiver.

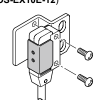
Slit mask

- OS-EX10-12
- OS-EX10-15





Example of mounting (OS-EX10E-12)



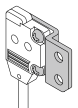
Sensor checker

• CHX-SC2

Sensor checker

Tighten along with the sensor mounting bracket.

Sensor mounting bracket • MS-EX10-1 • MS-EX10-11

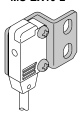


Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated) Two M2 (length 4 mm 0.157 in) pan head screws are attached.

Material: Stainless steel (SUS304)

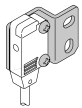
Two M2 (length 4 mm 0.157 in) pan head screws [stainless steel (SUS304)] are

• MS-EX10-2



Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated) Two M2 (length 8 mm 0.315 in) pan head screws are attached.

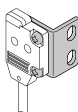
• MS-EX10-12



Material: Stainless steel (SUS304)

Two M2 (length 8 mm 0.315 in) pan head screws [stainless steel (SUS304)] are attached.

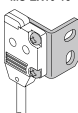
• MS-EX10-3



Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated) Two M2 (length 4 mm 0.157 in) pan head screws, and two M2 (length 8 mm 0.315 in) pan head screws are

attached.

• MS-EX10-13



Material: Stainless steel (SUS304)

Two M2 (length 4 mm 0.157 in) pan head screws [stainless steel (SUS304)] and two M2 (length 8 mm 0.315 in) pan head screws [stainless steel (SUS304)] are attached.

SPECIFICATIONS

| | | Туре | Thru-beam-standard type | | | | | | | | | |
|-------------------|----------------------|------------------------|---|-----------------|------------------------|-------------------------|---|---|--|--|--|--|
| | /\ | | Front sensing Side sensing Front sensing Side ser | | | | ng Front sensing Side sensing | | | | | |
| \ | Model No. | Light-ON | EX-11A(-PN) | EX-11EA(-PN) | EX-13A(-PN) | EX-13EA(-PN) | EX-19A(-PN) | EX-19EA(-PN) | | | | |
| Item | (Note 2) | Dark-ON | EX-11B(-PN) | EX-11EB(-PN) | EX-13B(-PN) | EX-13EB(-PN) | EX-19B(-PN) | EX-19EB(-PN) | | | | |
| CE r | narking direc | tive compliance | EMC Directive, RoHS Directive | | | | | | | | | |
| Sen | sing range | | 150 mm | 5.906 in | 500 mm | 19.685 in | 1 m 3 | 3.281 ft | | | | |
| Min. | sensing obj | ect | and receiver: (150 mm 5.906 in | | | | opaqu (Complei interrupt / Setting distar | ø2 mm ø0.079 in opaque object (Completely beam interrupted object) Setting distance between emitter and receiver: 1 m 3.281 ft | | | | |
| Hyst | teresis | | | | | | | | | | | |
| Repea | atability (perpendi | cular to sensing axis) | | | 0.05 mm 0.0 | 002 in or less | | | | | | |
| Sup | ply voltage | | | 12 | 2 to 24 V DC ±10 % | Ripple P-P 10 % or le | ess | | | | | |
| Curr | ent consum | ption | | Er | mitter: 10 mA or less, | Receiver: 10 mA or le | ess | | | | | |
| Outp | out | | <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) 1 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 | | | | | | | | | |
| | Short-circu | it protection | Incorporated | | | | | | | | | |
| Res | ponse time | | 0.5 ms or less | | | | | | | | | |
| Оре | ration indica | tor | Orange LED (lights up when the output is ON) | | | | | | | | | |
| Incid | dent beam in | dicator | | | | | | | | | | |
| Stab | oility indicato | r | Green LED (lights up under stable light received condition or stable dark condition) | | | | | | | | | |
| | Pollution d | egree | | | 3 (Industrial | environment) | | | | | | |
| ø | Protection | | IP67 (IEC) | | | | | | | | | |
| mental resistance | Ambient te | mperature | -25 to +55 °C −13 to +131 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F | | | | | | | | | |
| resis | Ambient hu | umidity | 35 to 85 % RH, Storage: 35 to 85 % RH | | | | | | | | | |
| ental | Ambient ill | uminance | Incandescent light: 3,000 ℓx or less at the light-receiving face | | | | | | | | | |
| nuc | Voltage wi | thstandability | 1,000 V AC for one min. between all supply terminals connected together and enclosure | | | | | | | | | |
| Environ | Insulation i | resistance | 20 M Ω , or more, with 250 V DC megger between all supply terminals connected together and enclosure | | | | | | | | | |
| ш | Vibration resistance | | 10 to 500 Hz frequency, 3 mm 0.118 in double amplitude in X, Y and Z directions for two hours each | | | | | | | | | |
| | Shock resi | stance | 500 m/s² acceleration (50 G approx.) in X, Y and Z directions three times each | | | | | | | | | |
| Emit | tting elemen | t | Red LED [Peak emission wavelength: 680 nm 0.027 mil (EX-19E: 624 nm 0.025 mil), modulated] | | | | | | | | | |
| Mate | erial | | Enclosure: Polyarylate, Lens: Polyarylate | | | | | | | | | |
| Cab | le (Note 3) | | 0.1 mm² 3-core (thru-beam type emitter: 2-core) cabtyre cable, 2 m 6.562 ft long | | | | | | | | | |
| Cab | le extension | | Extension up to total 50 m 164 ft is possible with 0.3 mm², or more, cable (thru-beam type: emitter and receiver). | | | | | | | | | |
| Wei | ght | | | Net weight (eac | h emitter and receive | r): 20 g approx., Gross | s weight: 50 g approx | | | | | |
| Acce | essories | | | | Mounting s | crews: 1 set | | | | | | |
| | | | | | | | | | | | | |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) Model Nos. having the suffix "-PN" are PNP output type.

3) The bending-resistant cable type (model Nos. having suffix "-R") has a 0.1 mm² 3-core (thru-beam type emitter: 2-core) bending-resistant cabtyre cable, 2 m 6.562 ft long.

SPECIFICATIONS

| Туре | | | Thru-beam narrow beam type | | | | | Convergent reflective (Diffused beam type) | Thru-beam · with operation mode switch on bifurcation | | | | |
|------------------|---|--|--|-----------------------|---------------------|--|--|---|---|------------------------|----------------------|----------------------------------|--|
| | // | | Front sensing | Side sensing | Front sensing | Side sensing | Front sensing | Front sensing | Front sensing | Side sensing | Front sensing | Side sensing | |
| \ | Model No. | Light-ON | EX-11SA(-PN) | EX-11SEA(-PN) | EX-13SA(-PN) | EX-13SEA(-PN) | EX-19SA(-PN) | EX-14A(-PN) | EX-15 | EX-15E | EX-17 | EX-17E | |
| Item\ | (Note 2) | Dark-ON | EX-11SB(-PN) | EX-11SEB(-PN) | EX-13SB(-PN) | EX-13SEB(-PN) | EX-19SB(-PN) | EX-14B(-PN) | (Note 3) | (Note 3) | (Note 3) | (Note 3) | |
| CE n | narking direc | ctive compliance | | ΕN | AC Directive, | RoHS Direct | ive | | | | | | |
| Sens | sing range | | 150 mm | 5.906 in | 500 mm | 19.685 in | 1 m 3.281 ft | 2 to 25 mm 0.079 to 0.984 in (Note 4) (Conv. point: 10 mm 0.394 in) | 150 mm | 5.906 in | 500 mm | 19.685 in | |
| Min. | sensing ob | ject | ø0.5 mm ø0.002 in opaque object (Completely beam interrupted object) (Note 5) ø1 mm ø0.039 in opaque object (Completely beam interrupted object) (Note 5) ø2 mm ø0.079 in opaque (Completely beam interrupted object) (Note 5) | | interrupted object) | ø0.1 mm ø0.004 in copper wire (Setting distance: 10 mm 0.394 in | ø1 mm ø0.039 in opaque object (Completely beam interrupted object) Setting distance between emitter and receiver: 150 mm 5.906 in Ø2 mm ø0.079 in opaque (Completely beam interrupted) Setting distance between emitter and receiver: 500 mm 19.685 | | interrupted object) istance emitter iver: | | | | |
| Hyst | eresis | | | | | | | | | | | | |
| Repea | tability (perpend | icular to sensing axis) | | 0.05 r | nm 0.002 in | or less | | 0.1 mm 0.004 in or less | | 0.05 mm 0.0 | 02 in or less | | |
| Supp | ly voltage | | | | | 12 to 24 V | DC ±10 % | Ripple P-P 1 | 0 % or less | | | | |
| Curre | ent consum | ption | Emi | tter: 10 mA o | r less, Recei | ver: 10 mA or | less | 13 mA or less | 25 mA or less | | | | |
| Outp | ut | | 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) NPN output type> PNP open-collector transis: Maximum source current: 50 m Applied voltage: 30 V DC or less (between output and 0 V) Residual voltage: 2 V or less (at 50 mA: 1 V or less (at 16 mA sink current) | | | | | | | | | | |
| | Utilization category | | DC-12 or DC-13 ——— | | | | | | | | | | |
| | Short-circu | uit protection | Incorporated | | | | | | | | | | |
| Resp | onse time | | 0.5 ms or less | | | | | | | | | | |
| Oper | ation indica | ator | | Orange LE | ED (lights up | when the out | Orange LED (lights up when the output is ON), located on the bifurcation | | | | | | |
| Incid | ent beam ir | ndicator | | | | | | | Orange LED (lights up under light received condition), located on the receiver | | | | |
| Stab | ility indicato | ρΓ | Green LED (lights up under stable light received condition or stable dark condition) | | | | | | Green LED (lights up under stable light received condition or stable dark condition), located on the receiver | | | | |
| | Pollution degree | | | | 3 (Industrial | environment) | | | | | | | |
| o [| Protection | | IP67 (IEC) | | | | | | | | | | |
| | 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 | | | | | | | | | | |
| resis | Ambient humidity | | 35 to 85 % RH, Storage: 35 to 85 % RH | | | | | | | | | | |
| ntal | Ambient illuminance | | Incandescent light: 3,000 & or less at the light-receiving face | | | | | | | | | | |
| nme | Ambient temperature Ambient humidity Ambient illuminance Voltage withstandability Insulation resistance | | 1,000 V AC for one min. between all supply terminals connected together and enclosure | | | | | | | | | | |
| nviro | | | 20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure | | | | | | | | | | |
| ш | Vibration r | esistance | 10 to 500 Hz frequency, 3 mm 0.118 in double amplitude in X, Y and Z directions for two hours each | | | | | | | | | | |
| | Shock resi | stance | 500 m/s² acceleration (50 G approx.) in X, Y and Z directions three times each | | | | | | | | | | |
| Emitting element | | Red LED (Peak emission wavelength: 650 nm 0.026 mil, modulated) Red LED (F | | | | | | | Peak emission wavelength: 680 nm 0.027 mil, modulated) | | | | |
| Mate | rial | | | Enclos | sure: Polyary | late, Lens: Po | Enclosure: Polyarylate, Lens: Polyarylate, Bifurcation: Polyarylate | | | | | | |
| | o (Noto 6) | | 0.1 mm 2 3-core (thru-beam type emitter: 2-core) cabtyre cable, 2 m $6.562 \ \text{ft}$ long | | | | | | 0.2 mm² 3-core cabtyre cable, 2 m 6.562 ft long (beyond bifurcation; from emitter / receiver to bifurcation: 0.5 m 1.640 ft long) | | | | |
| Cabl | e (Note 6) | | Extension up to total 50 m 164 ft is possible with 0.3 mm², or more, cable (thru-beam type: emitte | | | | | | Extension up to total 100 m 328 ft is possible with 0.3 mm², or more, cable | | | | |
| | e (Note 6) e extension | <u> </u> | Extension up to t | otal 50 m 164 ft is p | ossible with 0.3 mr | n², or more, cable (t | hru-beam type: emi | itter and receiver). | Extension up to to | otal 100 m 328 ft is p | oossible with 0.3 mr | m ² , or more, cable. | |
| | e extension | 1 | Net we | | mitter and re | n², or more, cable (ti ceiver): 20 g a | | Net weight: 20 g approx. Gross weight: 40 g approx. | | otal 100 m 328 ft is p | | | |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) Model Nos. having the suffix "-PN" are PNP output type.

- 3) Either Light-ON or Dark-ON can be selected by the operation mode switch.
- 4) The sensing range and the hysteresis of convergent reflective type sensor are specified for white non-glossy paper (50 × 50 mm 1.969 × 1.969 in) as the object.
- 5) The min. sensing objects are specified in case the emitter / reciever sensing range is to set the maximum.

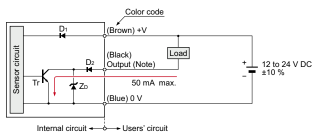
 6) The bending-resistant cable type (model Nos. having suffix "-R") has a 0.1 mm² 3-core (thru-beam type emitter: 2-core) bending-resistant cabtyre cable, 2 m 6.562 ft long.

I/O CIRCUIT AND WIRING DIAGRAMS

EX-110 EX-11S0 EX-130 EX-13S0 EX-190 EX-19S0 EX-14□

NPN output type

I/O circuit diagram

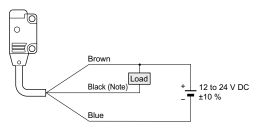


Note: The emitter of the thru-beam type sensor does not incorporate the output.

Symbols ... D1: Reverse supply polarity protection diode D2: Reverse output polarity protection diode

ZD: Surge absorption zener diode Tr : NPN output transistor

Wiring diagram

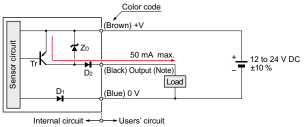


Note: The emitter of the thru-beam type sensor does not incorporate the black wire.

EX-11_□-PN EX-11_S_□-PN EX-13_S_□-PN EX-19_S_□-PN EX-19_S_□-PN EX-14_D-PN

PNP output type

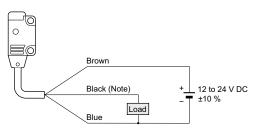
I/O circuit diagram



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

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

Wiring diagram

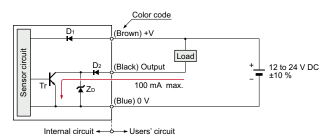


Note: The emitter of the thru-beam type sensor does not incorporate the black wire.

EX-150 EX-15E0 EX-170 EX-17E0

NPN output type

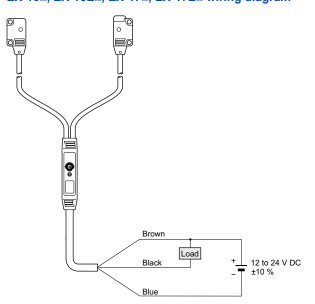
I/O circuit diagram



Symbols ..

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

EX-15, EX-15, EX-17, EX-17 wiring diagram



SENSING CHARACTERISTICS (TYPICAL)

EX-11₀ EX-11E₀ EX-15₀ *Optical properties of side sensing types (**EX-**□**E**□) **EX-15E** Due to the optical properties of side sensing types, note that sensing may be affected if multiple sensors are positioned in such a way that optical Parallel deviation **Angular deviation** axes intersect as shown in the diagram below. EX-11 EX-15□ Beam from Emitter 1 EX-11E 150 E5.906 Emitter 2 (mm in) 150 EX-11 may be caught by Receiver 2. EX-15□ 1 distance I EX-11En Setting distance EX-11 100 EX-11E Emitter √Receiver 2 EX-15E EX-15□ EX-15E Emitte Emitter Setting (**P** 50 50 There is no problem when --- l l i+sensors are installed in ■ -FY-11 FX-11F Receiver parallel Receiver 50 2 Receive **EX-15E** (although the distance 25 Ó 10 Emitter 2 Left Center Right between sensors should be Left ◄ Center → Right Operating angle θ (°) $\ell \times 2$ or more). Operating point ℓ (mm in) EX-13_□ EX-13_E EX-17_□ **EX-17E** Thru-beam type Parallel deviation **Angular deviation** Parallel deviation with slit Parallel deviation with slit masks (ø1.2 mm ø0.047 in) masks (ø1.5 mm ø0.059 in) 800 EX-13 / 17 or both sides .<u>=</u>300 E_{11,8}, FX-13-/17-300 E11.811 <u>=</u>600 600 E E EX-17) distance L 15.748 FX-13F) distance L 1 distance L Slit on one side Setting distance Local State of State o EX-17 EX-13En/17En distance 15.748 EX-13E Slit on Slit on one side EX-17E both sid , Emitter Emitter Emitte sensing range: 350 mm 1 Slit on both sides Emitte -| £ |-- [Setting 500 Settin Setting 3.937 Setting \Box × sensing range: 300 mm 200 . --| ℓ |--Receiver ₩. EX-13E - 1-1 Receiver EX-17E EX-17 Receiver EX-17E 0 ↓ 20 0+ 40 100 0 | 100 20 50 20 50 100 10 ò 50 50 10 - Center → Riaht - Right Operating angle θ (°) Left ◄ - Center Left ◄ Center → Right Operating point & (mm in) Operating point ℓ (mm in) Operating point (mm in) EX-19□ Thru-beam type Parallel deviation **Angular deviation** Parallel deviation with slit Parallel deviation with slit masks (ø1.2 mm ø0.047 in) masks (ø1.5 mm ø0.059 in) 800 Slit on one side Slit on one side <u>__1,000</u> Setting distance L (mm in) - (000') - (89'6) (2000') - (1000') (2000') 600 distance L (mm mm) Setting distance L (mm Slit on both sides distance distance distance Emitte mitte 500 500 Emitter ** -| li-. -|₹|-| Setting (Setting 200 7.874 -1 l i- 1 Slit on both sides ऻ = ₲. Receive Receiver Receiver 0 + 40 0 ↓ 200 0 ↓ 200 0 |--- 200 100 100 100 100 100 200 20 Ó 20 100 Center ► Right l eft -- Center ► Right Left ◄ - Center ► Right ► Right Operating angle θ (°) Operating point ℓ (mm in) Operating point & (mm in) Operating point & (mm in) EX-11\$\(\text{L}\) Thru-beam type EX-13S_□/EX-13SE_□ Thru-beam type **EX-19E**□ Thru-beam type EX-19S□ Thru-beam type Parallel deviation Parallel deviation Parallel deviation Parallel deviation EX-13S 1 000 150 mm. 600 L (mm E E E EX-11S EX-11SE EX-13SE Setting distance L distance Setting distance 100 400 EX-11S Emitter Emitter EX-11SE 500 Emitte Emitter 中. rh Emitte -|e|- | -| e İ--

200

Receive

50

25 0.984

- Right

ᡂ-

Receiver

EX-13S

25

EX-13SE

25 0.984

Ó

Center

Operating point & (mm in)

0 100 3.93

50

Left ◄

Ó

Center

Operating point & (mm in)

50

Right

Receiver

-- | l i-- |

25 0.984

Center

Operating point ℓ (mm

Left ◄

H-1

Receiver

0+ 50

Receive

Right

Center

Operating point (mm in)

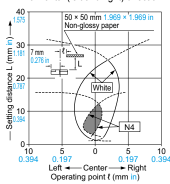
SENSING CHARACTERISTICS (TYPICAL)

EX-14

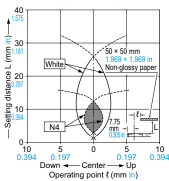
Convergent reflective type

Sensing fields

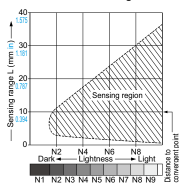
· Horizontal (left and right) direction



· Vertical (up and down) direction



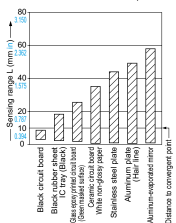
Correlation between lightness and sensing range



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.

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

Correlation between material (50 × 50 mm 1.969 × 1.969 in) and sensing range

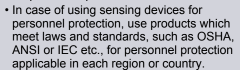


The bars in the graph indicate the sensing range (typical) for the respective material. However, there is a slight variation in the sensing range depending on the product. Further, if there is a reflective object (conveyor, etc.) in the background of the sensing object, since it affects the sensing,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

PRECAUTIONS FOR PROPER USE

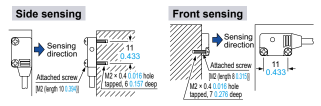


 Never use this product as a sensing device for personnel protection.



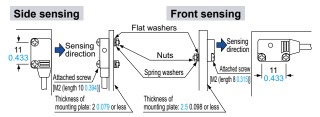
Mounting

• In case of mounting on tapped holes (Unit: mm in)



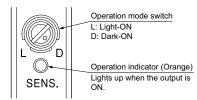
The tightening torque should be 0.2 N·m or less.

• In case of using attached screws and nuts (Unit: mm in)



The tightening torque should be 0.2 N·m or less.

Operation mode switch (EX-15□, EX-15E□, EX-17□ and EX-17E□ only)



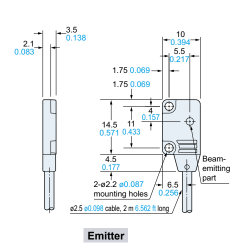
| Switch position | Description | | | | | |
|-----------------|--|--|--|--|--|--|
| L | Light-ON mode is set when the switch is turned fully clockwise (L side). | | | | | |
| LOD | Dark-ON mode is set when the switch is turned fully counterclockwise (D side). | | | | | |

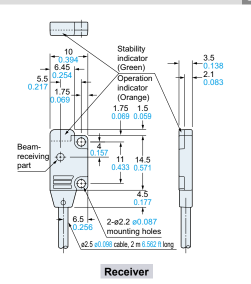
Others

- Do not use during the initial transient time (50 ms) after the power supply is switched on.
- Excess bending of the cable or stress applied to the cable may disconnect the internal lead wire.

The CAD data can be downloaded from our website.

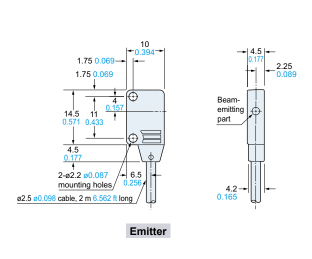
EX-110 EX-11S0 EX-130 EX-13S0 EX-190 EX-19S0

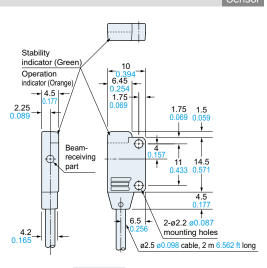




EX-11E0 EX-11SE0 EX-13E0 EX-13SE0 EX-19E0

Sensor

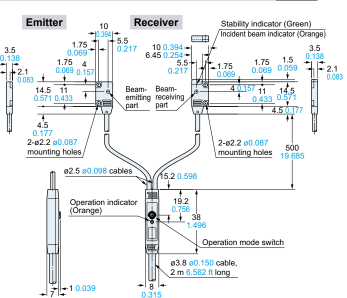


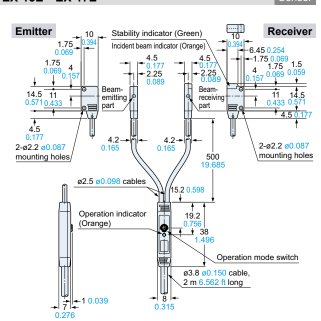


EX-15 EX-17

EX-15E EX-17E

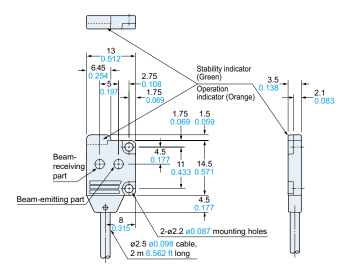
Receiver





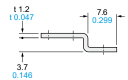
The CAD data can be downloaded from our website.

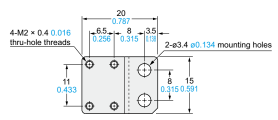
EX-14_□ Sensor



MS-EX10-1

Sensor mounting bracket (Optional)



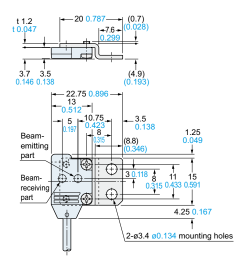


Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

Two M2 (length 4 mm 0.157 in) pan head screws are attached.

Assembly dimensions

Mounting drawing with **EX-14**□

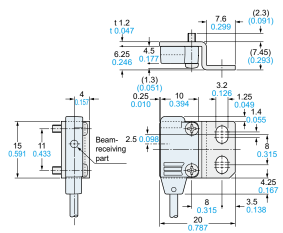


MS-EX10-2

Sensor mounting bracket (Optional)

Assembly dimensions

Mounting drawing with **EX-11E**□ and **EX-13E**□



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

Two M2 (length 8 mm $0.315\ \text{in}$) pan head screws are attached.

thru-hole threads

The CAD data can be downloaded from our website.

MS-EX10-3

Sensor mounting bracket (Optional)

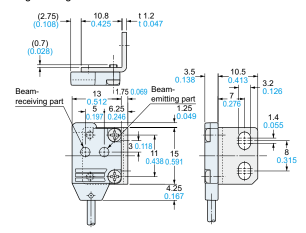
7 0.276 7 0.276 10.5 10.413 1.4 0.055 4-M2 × 0.4 0.016 thru-hole threads 10.8 0.425 0.256

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

Two M2 (length 4 mm 0.157 in) pan head screws and two M2 (length 8 mm 0.315 in) pan head screws are attached.

Assembly dimensions

Mounting drawing with EX-14□

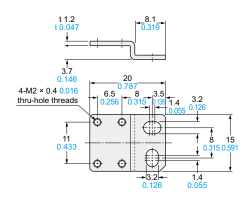


MS-EX10-11

Sensor mounting bracket (Optional)

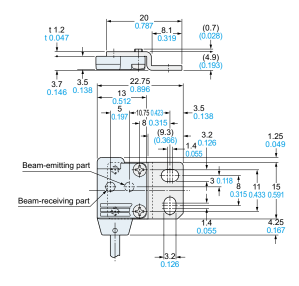
Assembly dimensions

Mounting drawing with EX-14□



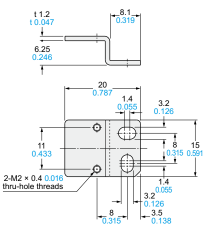
Material: Stainless steel (SUS304)

Two M2 (length 4 mm 0.157 in) pan head screws [stainless steel (SUS304)] are attached.



MS-EX10-12

Sensor mounting bracket (Optional)

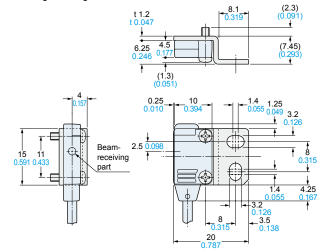


Material: Stainless steel (SUS304)

Two M2 (length 8 mm 0.315 in) pan head screws [stainless steel (SUS304)] are attached.

Assembly dimensions

Mounting drawing with EX-11E□ and EX-13E□



The CAD data can be downloaded from our website.

MS-EX10-13

Sensor mounting bracket (Optional)

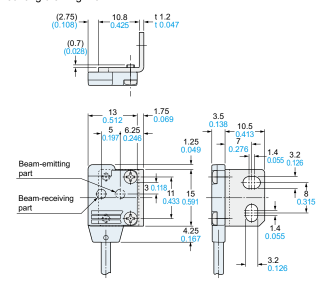
10.5 0.413 3.2 0.126 1.4 0.055 0.315 1.4 0.055 1.4 0.055 1.4 0.055 1.4 0.055 4-M2 × 0.4 0.016 thru-hole threads

Material: Stainless steel (SUS304)

Two M2 (length 4 mm 0.157 in) pan head screws [stainless steel (SUS304)] and two M2 (length 8 mm 0.315 in) pan head screws [stainless steel (SUS304)] are attached.

Assembly dimensions

Mounting drawing with **EX-14**□



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