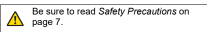
# Picking Sensor F3W-E

### Compact Body, High-visibility Indicators, and Ideal for Picking Systems for Small Parts.

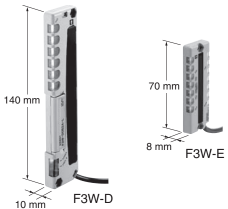
- A variety of part sizes can be handled: F3W-D sensing width: 100 mm, F3W-E sensing width: 50 mm.
- Low-profile Sensor with thickness of 8 mm and enlargeable work opening.
- Models with connectors are also available.
   Support for XS5 Smartclick Connectors reduces work and simplifies wiring.



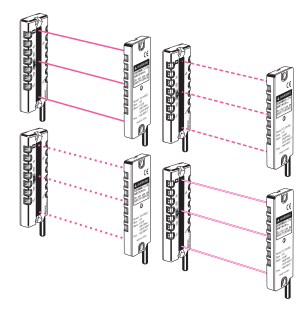


### Features

## Subminiature Size: 70-mm Length, 8-mm Depth



## Mutual Interference Prevention with Four Frequencies



## High-visibility Indicators Arranged in Two Directions



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### **Ordering Information**

Sensors Infrared LED								
Sensing	Appearance	Connection	Connection	Beams		Sensing		
method		method (cable length)	Sensing distance	Gap	Qty	width (mm)	Output type	Model
Through- beam		Pre-wired (2 m) Pre-wired connector	300 mm	25 mm	3	50	NPN open collector	F3W-E032A6
							PNP open collector	F3W-E032A8
							NPN open collector	F3W-E032B6
		(0.3 m)					PNP open collector	F3W-E032B8

#### **Accessories (Order Separately) Mounting Brackets**

Appearance	Model	Qty	Remarks
	F39-LE2	2	L-shaped Mounting Bracket
	F39-LE1	2	Flat Mounting Bracket

#### **Protective Bracket**

Appearance	Model	Qty
	F39-LE3	2

#### Sensor I/O Connectors

(Models for Pre-wired Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately.)

Size	Туре	Appearance		Cable length	Model
		Smartclick connector		2 m	XS5F-D421-D80-F
	Socket on one cable end Socket and plug on cable ends *1	Straight *2		5 m	XS5F-D421-G80-F
		Smartclick connector L-shape *2		2 m	XS5F-D422-D80-F
				5 m	XS5F-D422-G80-F
V12		Smartclick connector Straight/ Straight *2		2 m	XS5W-D421-D81-F
				5 m	XS5W-D421-G81-F
		Smartclick connector	_	2 m	XS5W-D422-D81-F
		L-shape/L-shape *2		5 m	XS5W-D422-G81-F

Note:1. One cable that can be used for both emitter and receiver is provided. Order two cables for one set of picking sensors.
2. Refer to Sensor I/O Connectors/Sensor Controllers on your OMRON website for details.
\*1. Straight type/L-shape type combinations are also available.
\*2. The connectors will not rotate after they are connected.

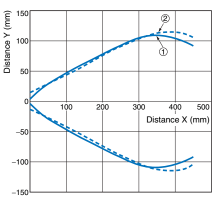
### **Ratings and Specifications**

Sens	sing method	I Through-beam					
Item	Model	F3W-E032A6/A8 F3W-E032B6/B8					
Sensing dist	ance	30 to 300 mm					
Beam gap		25 mm					
Number of b	eams	3					
Sensing widt	th	50 mm					
Standard ser	nsing object	Opaque, 28-mm dia. min.					
Light source (emission wa		Infrared LED (860 nm)					
Power supply	y voltage	12 to 24 VDC ±10% (ripple (p-p): 10% max.)					
Current cons	sumption	Emitter: 40 mA max., Receiver: 40 mA max.					
Control outp	ut	NPN or PNP open collector output Load power supply: 30 VDC, Load current: 100 mA r Dark-ON or Light-ON (selectable)	nax. (Residual voltage: 1.8 V max.)				
Picking instr indicator inp		Relay or open collector input NPN input Indicator ON: Input voltage of 0 to 2 V Indicator OFF: Open (with leakage current of 0.1 mA max.) PNP input Indicator ON: Input voltage: (+DC – 2 V) to +DC * Indicator OFF: Open (with leakage current of 0.1 mA max.)					
Emission stop input		Relay or open collector input NPN input Emission stop input voltage: 0 to 2 V Emission input voltage: Open (with leakage current of 0.1 mA max.) PNP input Emission stop input voltage: (+DC – 2 V) to +DC * Emission input voltage: Open (with leakage current of 0.1 mA max.)					
Protection circuits		Reverse-connection protection, output short protection, and mutual interference prevention function (set with frequency switch)					
Response tir	ne	Operate/Reset: 100 ms max.					
lu dia ata na	Receiver	Operation indicator (orange), stability indicator (green), and picking indicators (orange)					
Indicators	Emitter	Power indicator (green), emission stop indicator (orange), and picking indicators (orange)					
Ambient temperature		Operating: –10 to 55°C, Storage: –25 to 70°C (with no icing or condensation)					
Ambient hun	nidity	Operating/storage: 35% to 85% (with no condensation)					
Ambient illur	nination	Sunlight: 10,000 lx at light-receiving surface, Incandescent light: 3,000 lx at light-receiving surface					
Insulation rea	sistance	20 MΩ min. (at 500 VDC)					
Dielectric str	ength	1,000 VAC, 50/60 Hz for 1 min					
Vibration resistance (destruction)		10 to 50 Hz, 1.5-mm double-amplitude for 2 hours each in X, Y, and Z directions					
Shock resistance (destruction)		500 m/s², 3 times in X, Y, and Z directions					
Degree of protection		IP62 (IEC60529)					
Connection method		Pre-wired Standard cable length: 2 m	Pre-wired connector Standard cable length: 0.3 m (M12, 4-pin connector)				
Weight (packed state)		Approx. 125 g	Approx. 85 g				
	Case	ABS resin					
Materials Lens Cable Accessories		Acrylic resin					
		Oil-resistant PVC					
		Instruction manual					

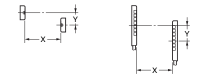
\*+DC is the power supply voltage.

### **Engineering Data (Typical)**

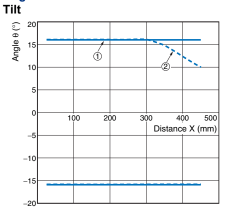
#### Parallel Operating Range

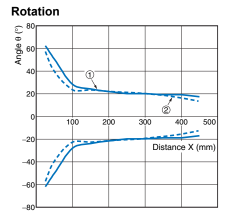


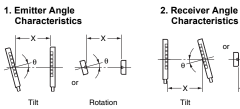
1. Horizontal Movement 2. Vertical Movement Characteristics Characteristics











Rotation

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Rotation

### I/O Circuits

#### NPN Open-collector Outputs

Model	Operation mode	Timing chart	Mode selector switch	Output circuit
F3W -E032A6	Dark-ON mode ON: One beam or more is interrupted OFF: No beam is interrupted	Light No beam is interrupted incident One beam or more is interrupted Operation indicator ON Control output ON Control output OFF Load (e.g., relay) Operate Reset Note: The control output will turn ON if the emission stop input is received.	D-ON (DARK ON)	Receiver Emitter
F3W -E032B6	Light-ON mode (ON: No beam is interrupted OFF: One beam or more is interrupted	Light No beam is interrupted incident One beam or more is interrupted Operation indicator ON (orange) OFF Control output OFF Load (e.g., relay) Operate Reset Note: The control output will turn OFF if the emission stop input is received.	L-ON (LIGHT ON)	The following figure gives the relation between the picking instruc- tion input and the picking indicators.

Note: The emission stop input cannot be used with pre-wired connector models.

#### **PNP Open-collector Outputs**

Model	Operation mode	Timing chart	Mode selector switch	Output circuit
F3W -E032A8	Dark-ON mode (ON: One beam or more is interrupted OFF: No beam is interrupted	Light No beam is interrupted Operation indicator ON (orange) OFF Control output OFF Load (e.g., relay) Operate Reset Note: The control output will turn ON if the emission stop input is received.	D-ON (DARK ON)	Receiver Emitter
F3W -E032B8	Light-ON mode No beam is interrupted OFF: One beam or more is interrupted	Light No beam is interrupted incident One beam or more is interrupted Operation indicator ON (orange) OFF Control output OFF Load (e.g., relay) Operate Reset Note: The control output will turn OFF if the emission stop input is received.	L-ON (LIGHT ON)	The following figure gives the relation between the picking instruc- tion input and the picking indicators.

Note: The emission stop input cannot be used with pre-wired connector models.

#### **Connector Pin Arrangement**

#### NPN/PNP Open Collector Outputs F3W-E032B6/B8



#### Receiver

Pin number	Specification
1	+V
2	Picking instruction input
3	0 V
4	Control output

#### Emitter

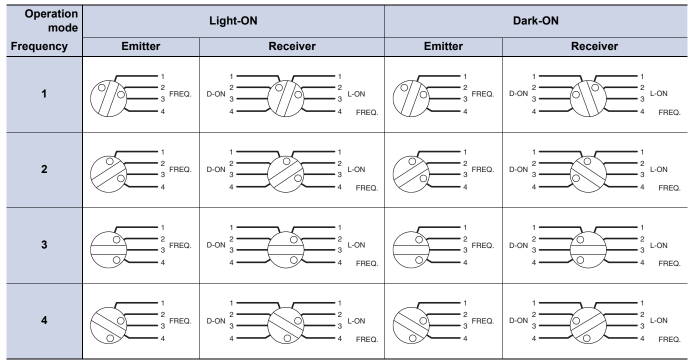
Pin number	Specification
1	+V
2	Picking instruction input
3	0 V
4	Open

### **Setting Method**

#### NPN/PNP Open Collector Outputs

#### **Mode Selector**

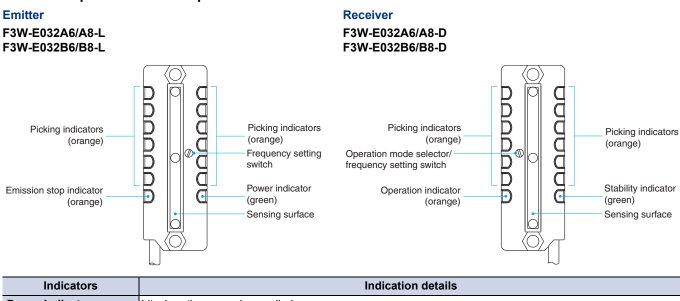
The operation modes (i.e., Dark-ON or Light-ON) can be selected using the receiver selector switch. Also, the operating frequencies used between pairs of emitters can be selected from four frequencies to prevent mutual interference. **Selector Switch Settings** 



Note: Always turn OFF the power supply before setting the selector switch.

#### Nomenclature

#### **NPN/PNP Open Collector Outputs**



Indicators	Indication details		
Power indicator	it when the power is supplied.		
Picking indicators	t when a picking instruction input is received.		
Operation indicator	Lit when the control output is ON.		
Stability indicator	ability indicator Lit when stable light is received. Flashing when light is unstable and OFF when dark.		
Emission stop indicator Lit when emission is OFF due to the emission stop input.			

### **Safety Precautions**

#### Refer to Warranty and Limitations of Liability.

#### <u> WARNING</u>

Do not apply the F3W-E as safety mechanisms used in pressing machines or any other safety mechanisms for protecting the human body from danger.



- (1) Do not apply the F3W-E as safety mechanisms used in pressing machines, shears, rolling machines, spinning machines, cotton mill machines, or robots for the protection of an operator's hands and body.
- (2) The F3W-E is designed for detection of the human body or moving objects in the detection area but not for protection against danger.
- (3) The F3W-E or any product incorporating the F3W-E may be exported to any country. Should the F3W-E cause any problem conflicting with local laws or related to product liability locally, however, OMRON shall, without exception, assume no responsibility for it.

#### A CAUTION

Before using more than one F3W-E Sensor in parallel or series, take necessary countermeasures against mutual interference so that the Sensors will not malfunction. Refer to *Mutual Interference Prevention Function* on the right.

#### **Precautions for Safe Use**

#### Operating Environment

- Do not use the Sensor in an environment containing flammable or volatile gases.
- Do not use the Sensor underwater.
- Do not disassemble, repair, or modify the Sensor.
- Always turn OFF the system power before installing or replacing the Sensor.

#### **Precautions for Correct Use**

Do not use the product in atmospheres or environments that exceed product ratings.

#### System Design

#### **Mutual Interference Prevention Function**

#### 1. Mutual Interference Prevention with Sets of Two to Four Sensors

Set these Sensors to different frequencies with the frequency selector. Refer to *Setting Method* on page 6.

If the mutual interference prevention function is not used, and there are two Sensors with the same frequency setting, a beam from the Emitter of one Sensor may hit the Receiver of the other Sensor, resulting in malfunction.

This function cannot prevent mutual interference between the F3W-E Sensor and a Photoelectric Sensor of a different model.

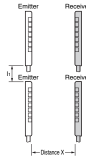
#### 2. Five or More Sets of Sensors:

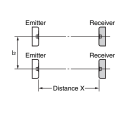
When 5 or more sets of Sensors are used in parallel, mutual interference may result in malfunction. Take the following measures to prevent mutual interference, and check for mutual interference.

• The distance between two adjacent sets of Sensors must be at least l<sub>1</sub> or l<sub>2</sub>, which does not cause mutual interference between two Sensors with the same frequency setting. I<sub>1</sub> or l<sub>2</sub> is at least 1.5 times the distance shown in Parallel Operating Range of the Engineering Data.

#### Vertical Installation

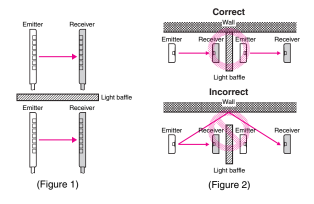
#### Horizontal Installation





• Install a light baffle so that there will not be mutual interference between Sensors with the same frequency setting. (See *Figure 1*.)

Light reflections from the wall or floor may go around a light baffle and reach the Receivers. Install a light baffle so that it will also block any light reflections. (See *Figure 2*.)



#### Wiring Precautions

#### Connection

- Before turning ON the power, make sure that the supply voltage is within the maximum allowable voltage range.
- Be very careful not to get metal chips in the connector, especially during wiring.
- As a general rule, do not wire high-voltage lines or power lines along with the lines of the F3W-E in the same conduit. Otherwise, the F3W-E may be damaged or malfunction due to inductive noise.
- Use an extension cable with a cross-sectional area of 0.3 mm<sup>2</sup> min. and length of 100 m max.
- Incorrect wiring may damage the equipment. Make sure that the cable length and routing are appropriate to prevent the connectors and cables from getting disconnected.
- Applying excessive force to the mode selector switch may result in damage. Do not apply a force of more than 5 N.

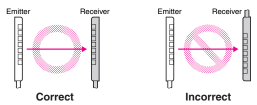
#### Cables

Make sure that the bending radius is 25 mm or more.

#### Installation Precautions

#### Installation

- Install the Sensor so that its sensing face will not receive light from the sun, fluorescent lamps, incandescent lamps, and other light sources.
- Do not strike the Sensor with a hammer or any other tool during installation, otherwise the internal circuits of the Sensor may be damaged.
- Install the Emitter and Receiver in the same orientation as shown in the following figure. (The cables must be in the same direction.)



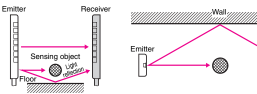
- Use M4 screws to secure the Sensor body.
- Secure the case to a tightening torque of 0.5 N·m or less.

#### **Reflection from Wall or Floor**

If the Emitter and Receiver are installed as shown in the following illustration, all the axes may not be interrupted due to light reflection from the floor or wall. Make sure that the Emitter and Receiver detect the sensing object properly before using the F3W-E in actual operation.



#### Top View

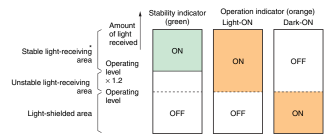


Receiver

#### Adjustment

#### **Operation and Stability Status Display**

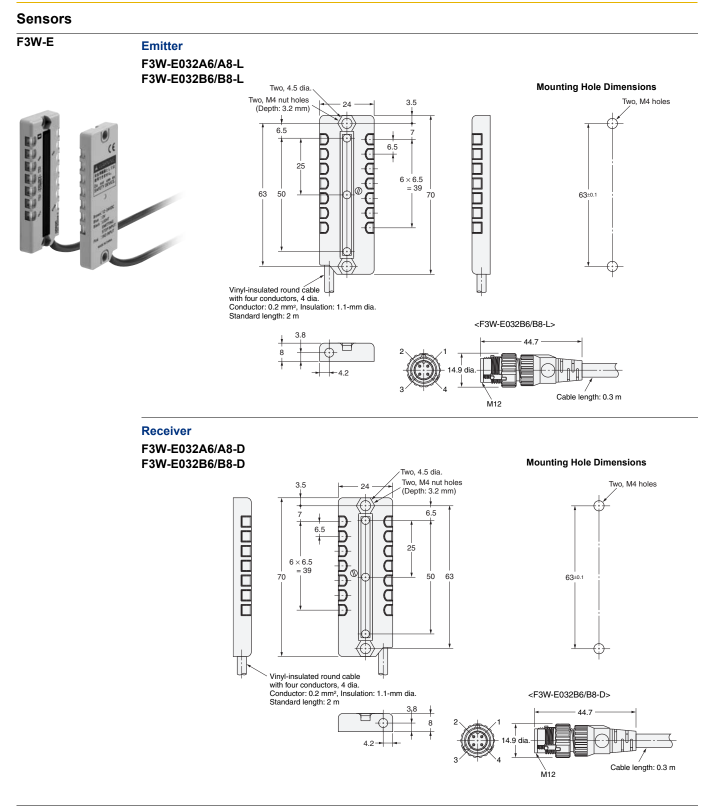
- The following illustration shows the indicator status corresponding to each incident level.
- Install the Receiver so that the green stability indicators are both ON in light receiving status.



\* If the Receiver is set to the stable light-receiving area, it will become more resistant to environmental fluctuations such as temperature, voltage, dust, and setting deviation after installation.

For applications where a stable light-receiving area is not obtained, attention must be paid to environmental fluctuations.

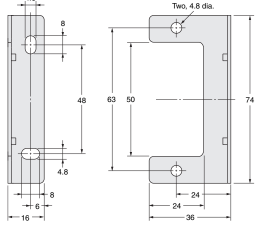
### Dimensions



#### Accessories (Order Separately)

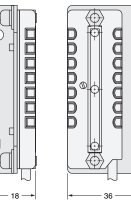
#### **Mounting Brackets**





1.5

F3W-E032A -D with Mounting Bracket



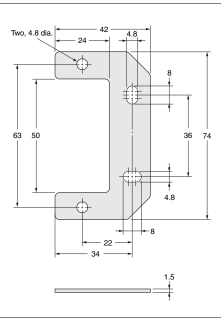
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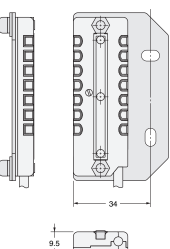
Mounting Brackets F39-LE1 (Flat)



Material: Iron (Thickness: 1.5 mm) Mounting screws provided.



F3W-E032A -D with Mounting Bracket



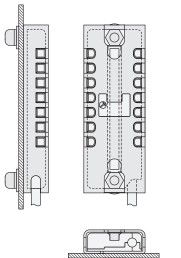
#### **Protective Bracket**





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Material: Iron (Thickness: 1 mm) Mounting screws provided.



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