

Non Safety Picking Sensor

F3W-D

- Sensing distance of 3 m.
- Selectable display mode (all lighting, all flashing, elevator-like lighting, accordion-like lighting).
- Six picking indicators provide a very clear display.
- Selectable display speed (SLOW/FAST).
- External picking indicators may be connected.
- External indicators can be directly connected to the Picking Sensor and mounted in an easy-to-see location.

Compact, Resistant to Mutual Interference, and Ideal for Picking a Variety of Parts



Ordering Information

Sensors

Sensing method	Appearance	Connection method	Sensing distance	Optical-axis pitch	No. of optical axes	Detecting height (mm)	Output type	External indicator	Model	
Through-beam		Pre-wired (5 m)	 3 m	25 mm	5	100	NPN open collector	---	F3W-D052A	
		Possible						F3W-D052AP		
		---						F3W-D052B		
		Possible						F3W-D052BP		
		Pre-wired (5 m)					Connector (2 m)	PNP open collector	---	F3W-D052C
									Possible	F3W-D052CP
									---	F3W-D052D
									Possible	F3W-D052DP

 **WARNING:**
Do not apply F3W-D as safety mechanisms used in pressing machines or any other safety mechanisms for protecting the human body from danger

Accessories (Sold Separately)

Mounting Brackets

Appearance	Model	Quantity	Remarks
	F39-L10	2	L-shaped Mounting Bracket
	F39-L11	2	Flat Mounting Bracket

Protective Bracket

Appearance	Model	Quantity
	F39-L12	One each for Emitter and Receiver (mounting screws included)

Y-shaped Joint Plugs and Sockets (Double-ended Connectors)

Appearance	Overall length	Model	Quantity
	2 m	XS2R-D526-S001-2	1
	5 m	XS2R-D526-S001-5	1

Y-shaped Joint Plugs and Sockets without Cable

Appearance	Model	Quantity	Remarks
	XS2R-D526-S003	1	Connecting cable: Double-ended connector: XS2W Series Single-ended connector: XS2F-series 4-conductor models

Specifications

Ratings / Characteristics

PNP Output

Item	Through-beam	
	F3W-D052C(P) (see note 1)	F3W-D052D(P) (see note 1)
Sensing distance	3 m, switchable between LONG mode (1 to 3 m) and SHORT mode: (0.05 to 1 m), factory-set to SHORT mode	
Optical-axis pitch	25 mm	
No. of optical axes	5	
Detecting height	100 mm	
Sensing object	Opaque, 35 mm dia. min.,	
Light source (wavelength)	Infrared LED (860 nm)	
Power supply voltage	12 to 24 VDC $\pm$ 10% (ripple range (p-p): 10% max.)	
Power consumption	Emitter: 0.6 W max., Receiver: 0.7 W max.	
Control output	PNP open collector with 100 mA max. at 30 VDC Residual voltage: 2.5 V max. at 100 mA Dark ON or Light ON (selectable)	
Picking instruction indicator input	Open collector with relay or transistor input Indicator ON: Input voltage of 0 to 2 V Indicator OFF: Open (with leakage current of 0.1 mA max.)	
Protection circuit	Reverse-connection protection, output short protection, and mutual interference interrupting function (set with frequency selector switch)	
Response time	Operate/Release: 10 ms max.	
Indicator	Receiver	Operation indicator (orange), stability indicator (green), and 6 picking indicators (orange)
	Emitter	Power indicator (green), different frequency indicator (green), and 6 picking indicators (orange)
Ambient temperature	Operating: -10° to 55°C Storage: -25° to 70°C (with no icing or condensation)	
Ambient humidity	35 to 85% (with no condensation)	
Insulation resistance	20 M Ω min. (at 500 VDC)	
Dielectric strength	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/s ² , 3 times each in X, Y and Z directions	
Degree of protection	IEC60529: IP62 (with the operation cover closed)	
Connection method	Pre-wired Standard cable length: 5 m	Connector (M12 5-pin connector) Standard cable length: 2 m
Weight (including package)	Approx. 360 g	Approx. 230 g
Materials	Case, display window	ABS resin
	Lens	Acrylic resin
	Operation cover	Nylon (PA6)
Accessories	Instruction manual	

Note: 1. The F3W-D052□P Emitters are provided with the external picking indicator output line shown in the following table.

Item	F3W-D052CP, F3W-D052DP
Connection method	Pre-wired with connector (standard cable length: 300 mm) Connector model: SMP-02V-NC (manufactured by Nihon Crimp Terminal, Ltd.)
Electrical specifications	Output current: 50 mA max. Output voltage: Fixed at sensor power supply voltage

NPN Output

Item	Through-beam	
	F3W-D052A(P) (see note 1)	F3W-D052B(P) (see note 1)
Sensing distance	3 m, switchable between LONG mode (1 to 3 m) and SHORT mode: (0.05 to 1 m), factory-set to SHORT mode	
Optical-axis pitch	25 mm	
No. of optical axes	5	
Detecting height	100 mm	
Sensing object	Opaque, 35 mm dia. min.,	
Light source (wavelength)	Infrared LED (860 nm)	
Power supply voltage	12 to 24 VDC±10% (ripple range (p-p): 10% max.)	
Power consumption	Emitter: 0.6 W max., Receiver: 0.7 W max.	
Control output	NPN open collector with 100 mA max. at 30 VDC Residual voltage: 1 V max. at 100 mA Dark ON or Light ON (selectable)	
Picking instruction indicator input	Open collector with relay or transistor input Indicator ON: Input voltage of 0 to 2 V Indicator OFF: Open (with leakage current of 0.1 mA max.)	
Protection circuit	Reverse-connection protection, output short protection, and mutual interference interrupting function (set with frequency selector switch)	
Response time	Operate/Release: 10 ms max.	
Indicator	Receiver	Operation indicator (orange), stability indicator (green), and 6 picking indicators (orange)
	Emitter	Power indicator (green), different frequency indicator (green), and 6 picking indicators (orange)
Ambient temperature	Operating: -10° to 55°C Storage: -25° to 70°C (with no icing or condensation)	
Ambient humidity	35 to 85% (with no condensation)	
Insulation resistance	20 M min. (at 500 VDC)	
Dielectric strength	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/s ² , 3 times each in X, Y and Z directions	
Degree of protection	IEC60529: IP62 (with the operation cover closed)	
Connection method	Pre-wired Standard cable length: 5 m (see note 2)	Connector (M12 5-pin connector) Standard cable length: 2 m (see note 2)
Weight (including package)	Approx. 360 g	Approx. 230 g
Materials	Case, display window	ABS resin
	Lens	Acrylic resin
	Operation cover	Nylon (PA6)
Accessories	Instruction manual	

Note: 1. The F3W-D052□P Emitters are provided with the external picking indicator output line shown in the following table.

Item	F3W-D052AP, F3W-D052BP
Connection method	Pre-wired with connector (standard cable length: 300 mm) Connector model: SMP-02V-NC (manufactured by Nihon Crimp Terminal, Ltd.)
Electrical specifications	Output current: 50 mA max. Output voltage: Fixed at sensor power supply voltage

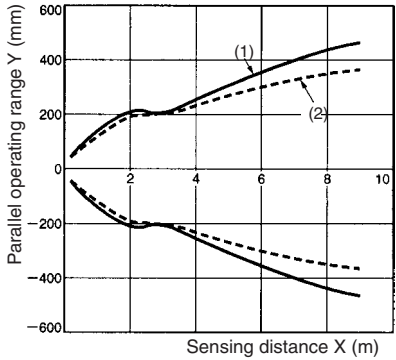
2. The following cable lengths are also available.

F3W-D052A(P): 2 m, 7 m
F3W-D052B(P): 1 m, 3.5 m

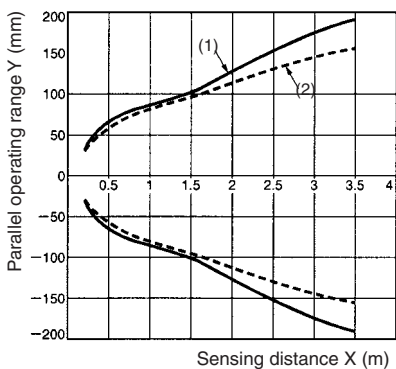
Engineering Data

Parallel Operating Range
(Typical)

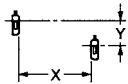
LONG Mode



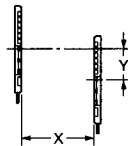
SHORT Mode



(1) Horizontal Movement Characteristics

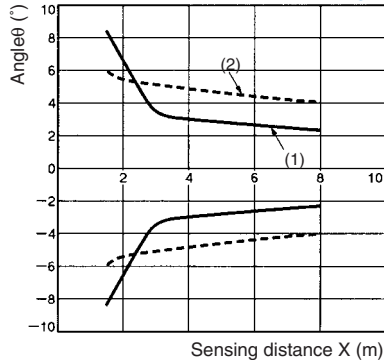


(2) Vertical Movement Characteristics

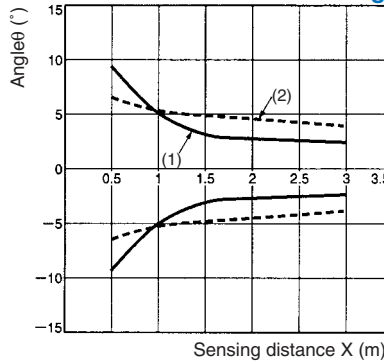


Angle Characteristics
(Typical)

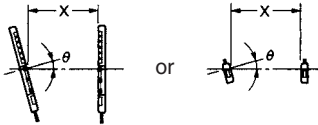
LONG Mode: Direction of Swing



SHORT Mode: Direction of Swing

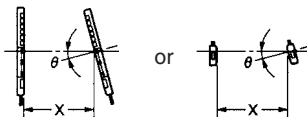


(1) Emitter Angle Characteristics



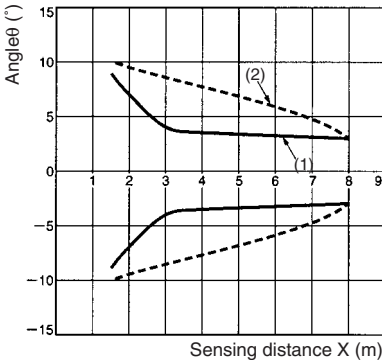
(Direction of swing) (Direction of rotation)

(2) Receiver Angle Characteristics

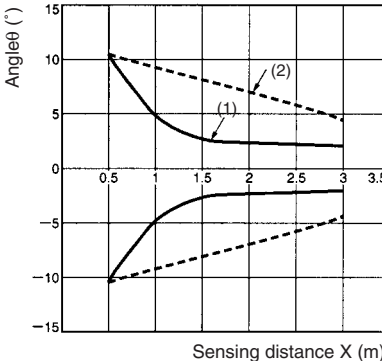


(Direction of swing) (Direction of rotation)

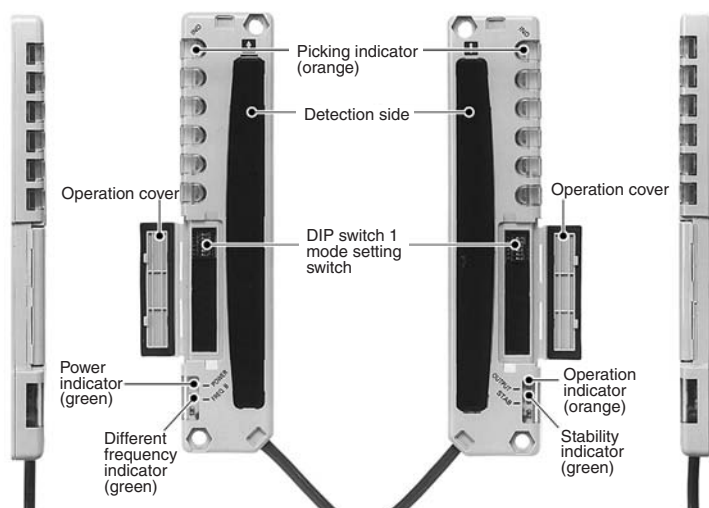
LONG Mode: Direction of Rotation



SHORT Mode: Direction of Rotation



Nomenclature



NPN Open Collector Output Models

Emitter

F3W-D052A(P)-L
F3W-D052B(P)-L

Receiver

F3W-D052A(P)-D
F3W-D052B(P)-D

PNP Open Collector Output Models

Emitter

F3W-D052C(P)-L
F3W-D052D(P)-L

Receiver

F3W-D052C(P)-D
F3W-D052D(P)-D

Operation

Output Circuits NPN

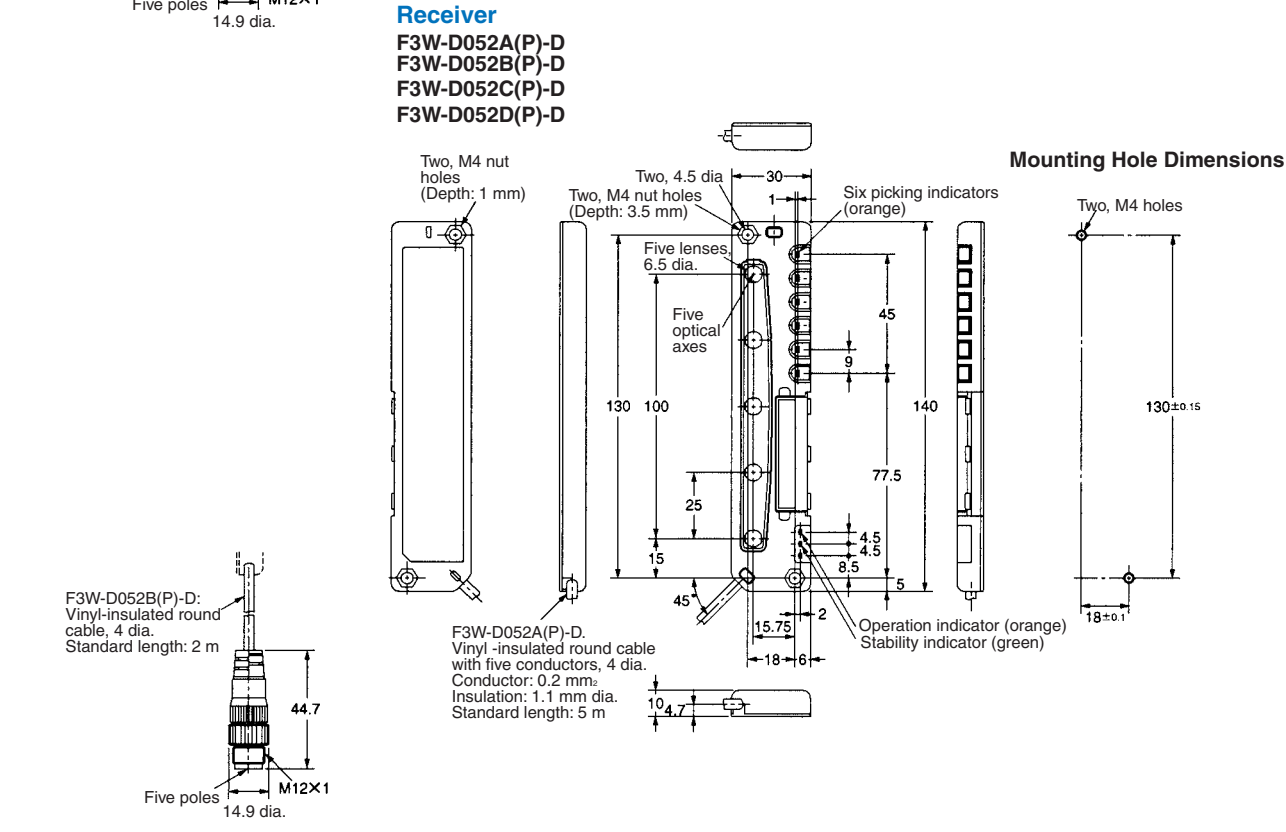
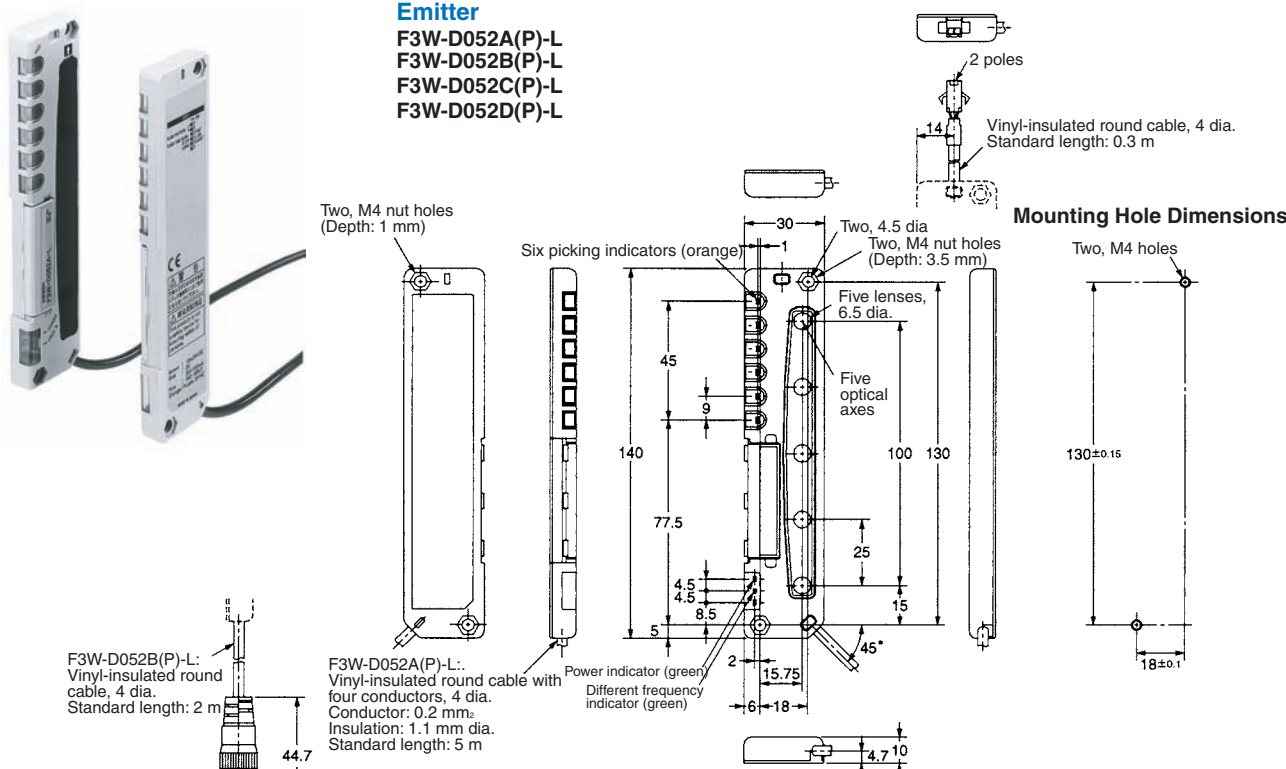
Output form	NPN open collector output	
Model	F3W-D052A, F3W-D052AP, F3W-D052B, F3W-D052BP	
State of output transistor	Dark-ON mode ON: One optical axis or more is interrupted OFF: No optical axis is interrupted	Light-ON mode ON: No optical axis is interrupted OFF: One optical axis or more is interrupted
Timing chart		
Mode Selector	D.ON (Dark-ON)	L.ON (Light-ON)
Output circuit	*1 The sections surrounded by single-dashed lines are applicable to the F3W-D052AP-L/BP-L only. *2 The circled numbers represent external picking indicator output pin numbers for a connector relay type. The following diagram shows the relationship between picking instruction input, picking indicator status, and external picking indicator output. DIP switch 1 is used to switch the picking display mode between all lighting, all flashing, elevator-like lighting, and accordion-like lighting. It is also possible to switch the external picking display mode between lighting and flashing.	

Output Circuits PNP

Output form	PNP open collector output	
Model	F3W-D052C, F3W-D052CP, F3W-D052D, F3W-D052DP	
State of output transistor	Dark-ON mode ON: One optical axis or more is interrupted OFF: No optical axis is interrupted	Light-ON mode ON: No optical axis is interrupted OFF: One optical axis or more is interrupted
Timing chart		
Mode Selector	D.ON (Dark-ON)	L.ON (Light-ON)
Output circuit	※The inside of the speck chain line is only F3W-D052CP-L/DP-L. Numerical value inside parenthesis,(),indicates a pin number of the connector of the sensor.	

Dimensions

F3WD

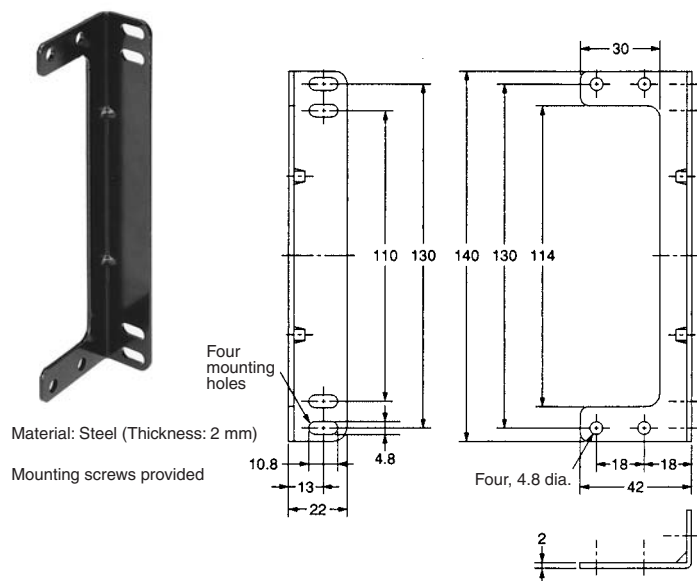


Note: All units are in millimeters unless otherwise indicated

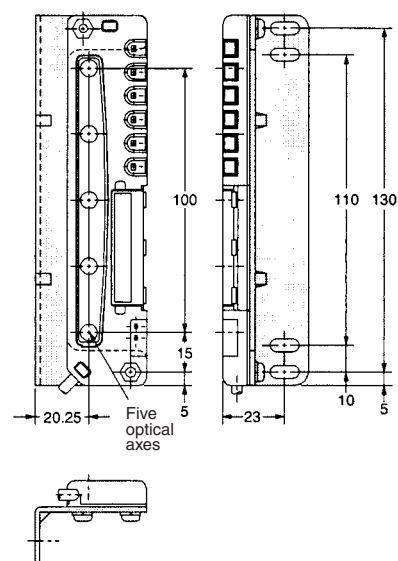
Accessories (Sold Separately)

Mounting Brackets

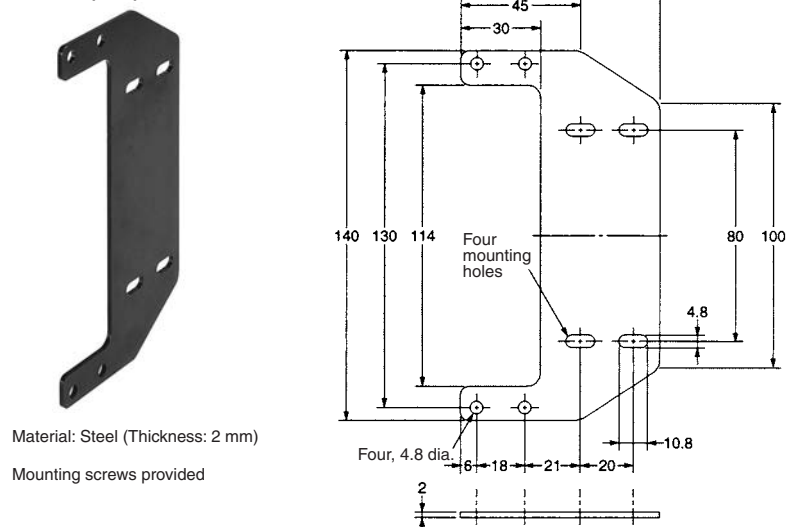
F39-L10 (L-shaped)



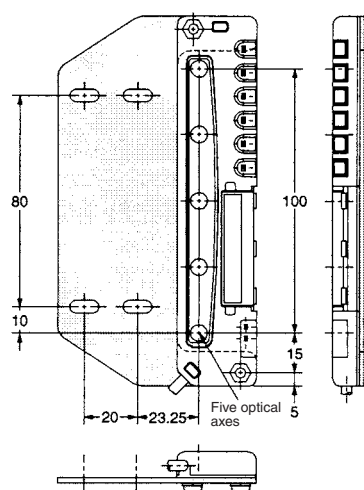
F3W-D052A-D with Mounting Bracket



F39-L11 (Flat)

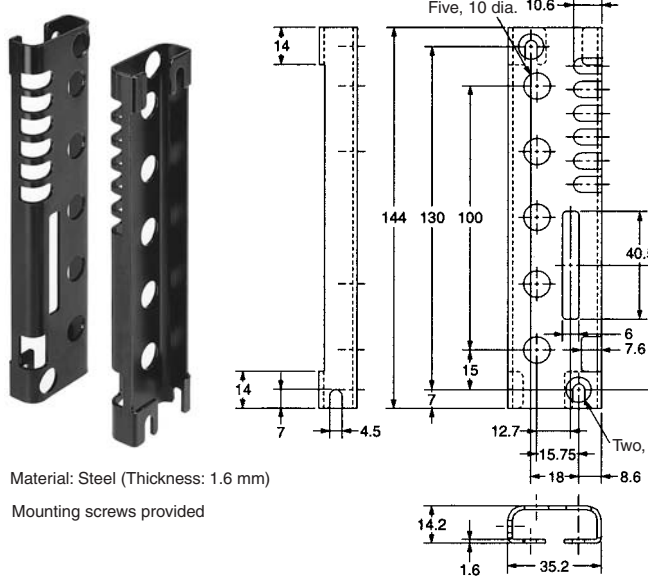


F3W-D052A-D with Mounting Bracket



Protective Bracket

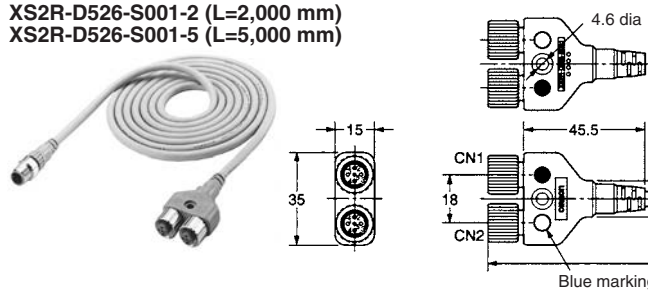
F39-L12 (Receiver)



Note: The Emitter and Receiver are axially symmetrical.

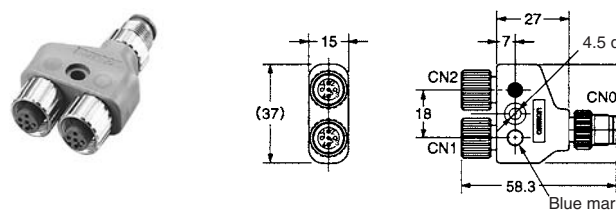
Y-shaped Joint Plugs and Sockets (Double-ended Connectors)

XS2R-D526-S001-2 (L=2,000 mm)
XS2R-D526-S001-5 (L=5,000 mm)



Y-shaped Joint Plugs and Sockets without cable

XS2R-D526-S003



Precautions

Warning:

Do not apply the F3W-D 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-D 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-D is designed for detection of the human body or moving objects in the detection area but not for protection against danger.
3. The F3W-D or any product incorporating the F3W-D may be exported to any country. Should the F3W-D cause any problem conflicting with the local law or related to product liability locally, however, OMRON shall, without exception, assume no responsibility for it.

Caution

Before using more than one F3W-D Unit in parallel or serial, take necessary countermeasures against mutual interference so that the unit will not malfunction. Refer to *Mutual Interference Attenuating Function*.

General Precautions

Supply Voltage

Make sure that the supply voltage is within the rated range. If the supply voltage is not within the rated range or 100 VAC is imposed on a DC Sensor model, the Sensor may be damaged or malfunction.

Load Short-circuiting

Do not short-circuit the load, otherwise the Sensor may be damaged or malfunction.

Incorrect Wiring

Do not make mistakes in the polarity of power supply or wiring, otherwise the Sensor may be damaged or malfunction.

Connection without Load

Make sure that the load is connected to the Sensor in operation, otherwise the Sensor may be damaged or malfunction.

Operating Environment

Do not use the Sensor in an environment containing flammable or explosive 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.

System Design

Cables

For both pre-wired and connector models, the maximum tensile force of cables must be 50 N.

Wiring

If the Sensor cables are housed in the same conduit or duct as for high-voltage and power lines, the Sensor may be subject to induced current, resulting in malfunction or damage. For this reason, the Sensor cables must be separated from the high-voltage and power lines or housed in a separate conduit.

Power ON Timing

It takes 100 ms for the Sensor to operate properly after it is turned ON. Therefore, other devices should be turned ON at least 100 ms after the Sensor is turned ON. If the Sensor and the load are connected to different power supplies, the Sensor power must be turned ON first.

Power Supply

When using a commercially available switching regulator, always ground it to the frame ground (FG) or ground (G) terminal. Otherwise, switching noise may result in malfunctions.

Mutual Interference Attenuating Function

1. Two Sets of Sensors:

Set these Sensors to different frequencies with the frequency selector. Refer to *DIP Switch 1 Mode Switching* later in this datasheet.

If the mutual interference attenuating 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.

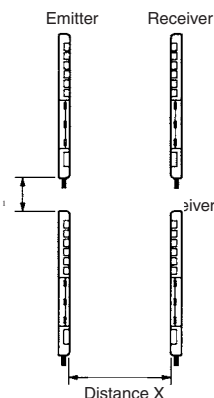
This function cannot prevent mutual interference between the F3W-D Sensor and a Photoelectric Sensor of another model.

2. Three or More Sets of Sensors:

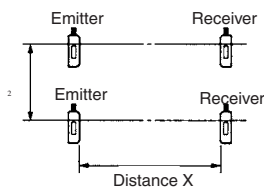
When 3 or more sets of Sensors are used in parallel, mutual interference may result in malfunction. Take the following measures to prevent mutual interference, and check for mutual interference.

- While in LONG mode, the Sensors are more easily affected by interference. Therefore, if the distance between the Emitter and Receiver of a Sensor is 1 m or less, use the SHORT mode.
- The distance between two adjacent sets of Sensors must be at least l_1 or l_2 , which does not cause mutual interference between two Sensors with the same frequency setting. l_1 or l_2 is at least 1.5 times the distance shown in *Parallel Operating Range* of the *Engineering Data*.

Vertical Installation



Horizontal Installation



- Install a barrier so that there will not be mutual interference between Sensors with the same frequency setting. (See Figure 1.)

A light reflection from the wall or floor may go around a barrier and reach the Receivers. Install a barrier so that it will also block any light reflection. (See Figure 2.)

Figure 1

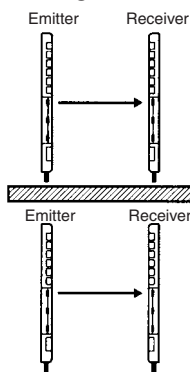
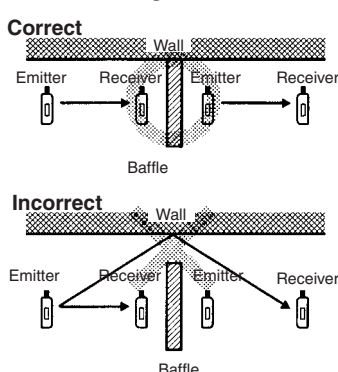


Figure 2



Correct Use

DIP Switch 1 Mode Switching
Emitters

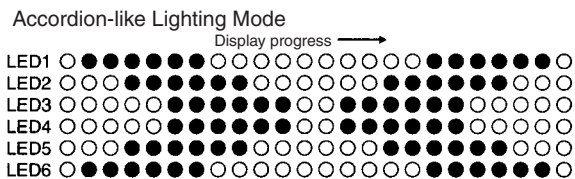
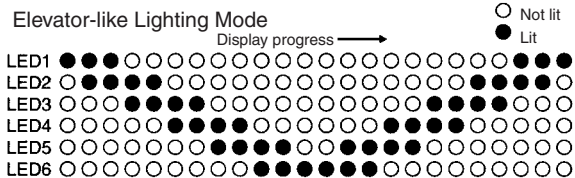
DIP switch 1	Function	OFF (left)	ON (right)
	1 Picking display mode setting	(See note 3.)	
	2		
	3 Picking indicator flashing speed setting (see note 1)	SLOW	FAST
	4 External picking display mode setting (see note 4)	Lit	Flashing
	5 NC	---	---
	6 Frequency setting (see note 2)	Frequency A	Frequency B

Receivers

DIP switch 1	Function	OFF (left)	ON (right)
	1 Picking display mode setting	(See note 3.)	
	2		
	3 Picking indicator flashing speed setting (see note 1)	SLOW	FAST
	4 Output mode setting	Dark-ON	Light-ON
	5 Sensing distance (sensitivity) setting	LONG mode (1 to 3 m)	SHORT mode (0.05 to 1 m)
	6 Not used	---	---

- Note: 1. The flashing speed can be changed in picking display mode (all flashing, elevator-like lighting, or accordion-like lighting) or in external picking display mode. The flashing speed varies with each display mode.
2. Mutual Interruption Attenuating Function:
The frequency selector is used to switch the emitting frequency between A and B. Making the emitting frequencies of two Sensors different prevents malfunction caused by mutual interference.
3. Picking Display Mode Setting of DIP Switch 1

DIP switch 1	Pin 1	Pin 2	Display mode
	OFF	OFF	All lighting (All six indicators are lit.)
	ON	OFF	All flashing (All six indicators flash simultaneously.)
	OFF	ON	Elevator-like lighting (Two adjacent indicators simultaneously light so that lighting moves up and down.)
	ON	ON	Accordion-like lighting (Some or all indicators simultaneously light so that lighting moves like an accordion.)



4. For F3W-D052jP-L Emitters only

Wiring

Before turning ON the power, make sure that the supply voltage is within the maximum allowable voltage range.

Always connect the sync lines.

Extension cables must be 0.3 mm² or more in cross-sectional area and 100 m or less in length (for the F3W-D052A(P) and F3W-D052B(P) only).

Be very careful not to get metal chips in the connector especially during wiring.

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.

Always leave the operation cover closed during operation.
Applying excessive force to the mode selector switch may result in damage. Do not apply a force of more than 5 N.

Cables

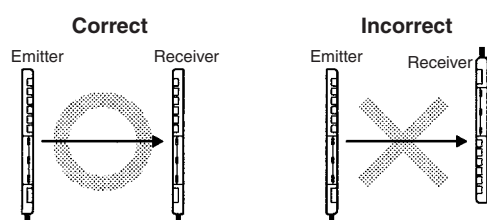
Make sure that the bending radius is 25 mm or more.

Installation

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 the installation, otherwise the internal circuitry of the Sensor may be damaged.

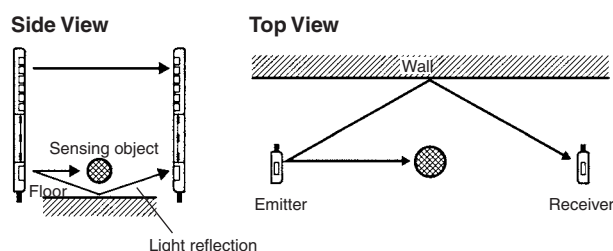
Install the Emitter and Receiver in the same orientation as shown in the following figure. (The cable pullout direction must be the same.)



Use M4 screws to secure the Sensor body.
Secure the case to a tightening torque of 1.2 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-D in actual operation.



M12 Connectors

Always turn OFF the power before connecting or disconnecting an M12 connector.

Always connect or disconnect an M12 connector by holding its cover.

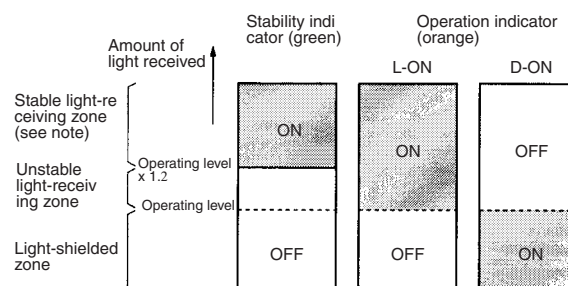
Always tighten the fixture by hand. Using pliers may result in damage.

Insufficient tightening may loosen the connector due to vibration, resulting in failure to ensure the specified degree of protection.

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.



Note: If the Receiver is set to the stable light-receiving zone, 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 zone is not obtained, attention must be paid to environmental fluctuations.

Installation Environment

Do not install the F3W-D Sensor under the following conditions.

- Where direct sunlight is received
- Where humidity is high and there is a risk of condensation
- Where there are corrosive gases
- Where vibration and shock are directly transmitted to the Sensor

Cleaning

- Do not use organic solvents for cleaning. Otherwise, the surfaces of the Sensor will be eroded.
- Use a soft, dry cleaning cloth.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Read and Understand This Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

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