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

- Mounts to a parts rack and uses indicators to show parts picking procedures. Functions as a mistake-proofing Sensor.
- Use either the built-in LED indicators or external picking indicators.

Be sure to read Safety Precautions on
page 7.

## Features

## Sensing Distance of 3 m

## Selectable Display Mode: All Lighting,

 All Flashing, Elevator-like Lighting, Accordion-like Lighting- Six picking indicators provide very clear displays.
- Selectable display speed (slow/fast)



## External Picking Indicators Can Be Connected

An external indicator can be directly connected to the Picking Sensor and mounted in an easy-to-see location.


## Ordering Information

Sensors
$\square$ Infrared LED

| Sensing method | Appearance | Connection method (cable length) | Sensing distance | Beams |  | $\begin{aligned} & \text { Sensing } \\ & \text { width } \\ & (\mathrm{mm}) \end{aligned}$ | Output type | External indicator | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Gap | Qty |  |  |  |  |
| Throughbeam |  | Pre-wired (5 m) | 3 m | 25 mm | 5 | 100 | NPN open collector | --- | F3W-D052A *1 |
|  |  |  |  |  |  |  |  | Possible | F3W-D052AP*1 |
|  |  | Pre-wired connector (2 m) |  |  |  |  |  | --- | F3W-D052B *1, 2 |
|  |  |  |  |  |  |  |  | Possible | F3W-D052BP*1, 2 |

*1. Models with PNP outputs are also available. To order PNP Models, replace A with C in the model number for a Pre-wired Model and B with D in the model number for a Pre-wired Connector Model (Example: F3W-D052C).
*2. The XS2F-D521- $\square$ G0 is the applicable connector cable. The colors of the external sheathes of the conductors, however, are different. Refer to the XS2.

## Accessories (Order Separately)

Mounting Brackets

| Appearance | Model | Qty | Remarks |
| :--- | :--- | :---: | :--- |
|  | F39-L10 | 2 | L-shaped Mounting <br> Bracket <br> (mounting screws <br> included) |

Protective Bracket

| Appearance | Model | Qty |
| :--- | :--- | :--- |
|  | F39-L12 | One each for Emitter and <br> Receiver <br> (mounting screws <br> included) |

Y-shaped Joint Plugs and Sockets (Cable with Connectors on Both Ends)

| Appearance | Overall <br> length | Model | Qty |
| :---: | :---: | :---: | :---: |
|  | 2 m | XS2R-D526 <br> -S001-2 | 1 |
|  | 5 m | XS2R-D526 <br> -S001-5 | 1 |

Y-shaped Joint Plugs and Sockets without Cable

| Appearance | Model | Qty | Remarks |
| :--- | ---: | :---: | :--- |
|  |  |  | Connecting cable: <br> $\bullet$ <br> Cable with connectors <br> on both ends: XS2W |
| XS2R-D526 | 1 | Series <br> $\bullet$ <br> Cable with connector on <br> one end: XS2F Series <br> 4-conductor models |  |

## F3W-D

## Ratings and Specifications

| Sensing method |  | Through-beam |  |
| :---: | :---: | :---: | :---: |
| Item | Model | F3W-D052A (P) *1 | F3W-D052B (P) *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. |  |
| Beam gap |  | 25 mm |  |
| Number of beams |  | 5 |  |
| Sensing width |  | 100 mm |  |
| Standard sensing object |  | Opaque, 35 mm dia. min. |  |
| Light source (emission wavelength) |  | Infrared LED (860 nm) |  |
| Power supply voltage |  | 12 to $24 \mathrm{VDC} \pm 10 \%$ (ripple (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 NPN open collector output type 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 circuits |  | Reverse-connection protection, output short protection, and mutual interference prevention function (set with frequency switch) |  |
| Response time |  | Operate/Reset: 10 ms max . |  |
| Indicators | Receiver | Operation indicator (orange), stability indicator (green), and 6 picking indicators (orange), UNI-WIRE Direct Connection Models: Transmission indicator (orange) *2 |  |
|  | Emitter | Power indicator (green), different frequency indicator (green), and 6 picking indicators (orange), UNI-WIRE Direct Connection Models: Transmission indicator (orange) *2 |  |
| Ambient temperature |  | Operating: $-10^{\circ}$ to $55^{\circ} \mathrm{C}$, Storage: $-25^{\circ}$ to $70^{\circ} \mathrm{C}$ (with no icing or condensation) |  |
| Ambient humidity |  | $35 \%$ to 85\% (with no condensation) |  |
| Insulation resistance |  | $20 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |  |
| Dielectric strength |  | 1,000 VAC 50/60 Hz for 1 min |  |
| Vibration resistance (destruction) |  | 10 to $50 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double-amplitude for 2 hours each in $\mathrm{X}, \mathrm{Y}$ and Z directions |  |
| Shock resistance (destruction) |  | $500 \mathrm{~m} / \mathrm{s}^{2}, 3$ times each in $X, Y$ and $Z$ directions |  |
| Degree of protection |  | IEC60529: IP62 (with the operation cover closed) |  |
| Connection method |  | Pre-wired <br> Standard cable length: 5 m *3 | Pre-wired connector (M12 5-pin connector) Standard cable length: 2 m *3 |
| Weight (packed state) |  | Approx. 360 g | Approx. 230 g |
| Materials | Case, indicator windows | ABS resin |  |
|  | Lens | Acrylic resin |  |
|  | Operation cover | Nylon (PA6) |  |
| Accessories |  | Instruction manual |  |

*1. The F3W-D052 $\square \mathrm{P}$ Emitters are provided with the external picking indicator output line shown in the following table.

| Item | F3W-D052AP, F3W-D052BP |
| :--- | :--- |
| Connection method | Pre-wired (standard cable length: 300 mm ) |
| Electrical specifications | Output current: 50 mA max. <br> Output voltage: Fixed at Sensor power supply voltage |

*2. The transmission indicator indicates bus transmission status.
*3. The following cable lengths are also available.
F3W-D052A (P): $2 \mathrm{~m}, 7 \mathrm{~m}$
F3W-D052B (P): $1 \mathrm{~m}, 3.5 \mathrm{~m}$

Engineering Data (Typical)

## Parallel Operating Range

LONG Mode


SHORT Mode

(1) Horizontal Movement (2) Vertical Movement Characteristics Characteristics


## Angle Characteristics

LONG Mode: Tilt


## SHORT Mode: Tilt




## LONG Mode: Rotation



SHORT Mode: Rotation


## (2) Receiver Angle Characteristics <br> (1) Emitter Angle Characteristics

## I/O Circuits

NPN Open-collector Outputs

| Model | Operation mode | Timing chart | Mode selector switch | Output circuit |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { F3W } \\ & \text {-D052A } \\ & \text { F3W } \\ & \text {-D052AP } \end{aligned}$ | Dark-ON mode <br> ON: <br> One beam or more is interrupted OFF: <br> No beam is interrupted |  | D-ON (DARK ON) | Note: The circled numbers represent the pin numbers for Pre-wired Connector Models. |
| $\begin{aligned} & \text {-D052B } \\ & \text { F3W } \\ & \text {-D052BP } \end{aligned}$ | Light-ON mode |  | L-ON (LIGHT ON) | D052AP-L/BP-L only. <br> *2. The circled numbers represent external picking indicator output pin numbers. <br> The following diagram shows the relationship between the 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 accordionlike lighting. It is also possible to switch the external picking indicator display mode between lighting and flashing. |

## Setting Method

## NPN Open-collector Output Models

DIP Switch 1 Mode Switching

## Emitters

| $\begin{gathered} \text { DIP } \\ \text { switch } 1 \end{gathered}$ |  | Function | OFF(left) | ON(right) (■) |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | Flash Pattern (picking display mode setting) | See table below. *1 |  |
|  | 2 |  |  |  |
|  | 3 | Flash Time *2 (picking indicator flashing speed setting) | Slow | Fast |
|  | 4 | External Flash Pattern (external picking display mode setting) *3 | Lit | Flashing |
|  | 5 | Not used. | --- | --- |
|  | 6 | Frequency Setting *4 | A (frequency A ) | $\begin{array}{\|c\|} \hline \mathrm{B} \\ \text { (frequency B) } \end{array}$ |

${ }^{* 1}$. DIP Switch 1 Picking Display Mode Setting

| $\begin{array}{c\|} \hline \text { DIP } \\ \text { switch } 1 \end{array}$ | $\begin{aligned} & \hline \text { SW } \\ & 1-1 \end{aligned}$ | $\begin{aligned} & \hline \text { SW } \\ & 1-2 \end{aligned}$ | Display mode |
| :---: | :---: | :---: | :---: |
| $1 \square \mathrm{Q}$ <br> 2 Zan <br> $3 \square$ <br> $4 \square$ <br> $5 \square$ <br> 6 | OFF | OFF | All lighting (All six indicators light.) |
|  | ON | OFF | All flashing <br> (All six indictors 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.) |

- Elevator-like Lighting Mode O Not lit

Changes in Indicators $\longrightarrow$ Lit
LED1 OOOOOOOOOOOOOOOOOOOO LED2 ○- ○○○○○○○○○○○○○○○○○○ LED3 ○○○○○○○○○○○○○○○○○○○○ LED4 OOOOO-OOOOOOO-०००००० LED5 ○○○○○○○ -००० -००००००० LED6 ○○○○○○○○○○○○○○○○○○○○○

- Accordion-like Lighting Mode

$$
\text { Changes in Indicators } \longrightarrow
$$


 LED3 ○○○○○○○○○○○○○○○○○○
 LED5 OOO OOOOOOOOOO LED6 ○○○○○○○○○○○○○ ○○
*2. 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.
*3. This setting is supported for F3W-D052■P-L Emitters only
*4. Mutual Interference Prevention Function:
The frequency selector is used to switch the emitting frequency between A and B. Making the emitting frequencies of two Sensors different helps prevent malfunction caused by mutual interference.

## Receivers



## Nomenclature

NPN Open Collector Output Models

| Emitter | Receiver |
| :--- | :--- |
| F3W-D052A(P)-L | F3W-D052A(P)-D |
| F3W-D052B(P)-L | F3W-D052B(P)-D |



## Safety Precautions

## Refer to Warranty and Limitations of Liability.

| $\triangle$ WARNING <br> Do not apply the F3W-D as safety mechanisms used <br> in pressing machines or any other safety <br> mechanisms for protecting the human body from <br> danger. |
| :--- |


| Precautions for Correct Use |
| :--- |
| Do not use the product in atmospheres or environments that exceed |
| product ratings. | product ratings.

## - System Design

## Mutual Interference Prevention Function

(1) Two Sets of Sensors:

Set these Sensors to different frequencies with the frequency selector. Refer to DIP Switch 1 Mode Switching 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-D Sensor and a Photoelectric Sensor of a different 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. $\mathrm{l}_{1}$ or $\mathrm{l}_{2}$ is at least 1.5 times the distance shown in Parallel Operating Range of the Engineering Data.


## Vertical Installation

Horizontal Installation


- Install a baffle 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 baffle and reach the Receivers. Install a baffle so that it will also block any light reflection. (See Figure 2.)


Figure 1


Figure 2

## - Wiring Precautions

## Connection

- Before turning ON the power, make sure that the supply voltage is within the maximum allowable voltage range.
- Always connect the sync lines.
- 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 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 $1.2 \mathrm{~N} \cdot \mathrm{~m}$ 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.

## Side View



## Top View



## - 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.


## Error Display

F3W-D052 Picking Sensors are provided with only one error display mode.

If an error occurs, the indicator on the Sensor's Receiver, as indicated by the arrow in the diagram on the right, will flash.
The error indicated in this example is a synchronization error.

The possible causes are as follows:

1. The sync line is not connected.
2. The sync line is shorted with another line.


## Sensors



## Accessories (Sold Separately)



Mounting Brackets

F39-L11 (Flat)



Mounting Bracket Attached


Protective Bracket
F39-L12(Receiver)


Material: Iron
(Thickness: 1.6 mm ) Mounting screws provided.

Note: The Emitter and Receiver are axially symmetrical.

Mounting Bracket Attached


Y-shaped Joint Plugs and Sockets (Cable with Connectors on Both Ends)
Wiring Diagram
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


## 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

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.
IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

## Application Considerations

## SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.
NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS
OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## Disclaimers

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.
It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

Omron:
F3W-D052A

