## Basic Type with a combination of performance and functionality

- Up to three sets of series-connected sensors.
- The muting function is enabled simply with Muting Key Cap.
- Comes standard with interlock and auxiliary output functions.


## Ordering Information



## Main Units

Safety Light Curtain

| Application | Detection capability | Beam gap | Operating range | Protective height (mm) | Model |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | PNP output | NPN output |
| Hand protection | Dia. 25 mm | 20 mm | 0.2 to 7 m | 185 to 2,065 | F3SJ-B $\square \square \square \square \mathrm{P} 25$ *1 | F3SJ-B $\square \square \square \square$ N25 |
| Hand protection | Dia. 25 mm | 20 mm | 0.2 to 7 m | 185 to 2,065 | F3SJ-B $\square \square \square \square$ P25-01TS $* 2$ | --- |
| Environmental resistance | Dia. 25 mm | 20 mm | 0.2 to 6 m | 225 to 1,985 | F3SJ-B $\square \square \square \square$ P25-02TS | -- |

*1. For S-mark compatible model, the suffix "-S" is added to the model name. (except for models with the suffix "-01TS" or "-02TS".) (Example) F3SJ-E0185P25-S
*2. The F3SJ-B series with the suffix "-01TS" or "02TS" have different functions. Refer to page 8 for details.
Safety Light Curtain Model List
Please contact our sales representative.
F3SJ-B Series ( 20 mm pitch)
F3SJ-B-01TS Series ( 20 mm pitch)
F3SJ-B-02TS Series ( 20 mm pitch)

| Model |  |  |  | Number of beams | Protective height [mm] * |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PNP output | NPN output | PNP output | PNP output |  |  |
| F3SJ-B0185P25 | F3SJ-B0185N25 | F3SJ-B0185P25-01TS | - | 8 | 185 |
| F3SJ-B0225P25 | F3SJ-B0225N25 | F3SJ-B0225P25-01TS | F3SJ-B0225P25-02TS | 10 | 225 |
| F3SJ-B0305P25 | F3SJ-B0305N25 | F3SJ-B0305P25-01TS | F3SJ-B0305P25-02TS | 14 | 305 |
| F3SJ-B0385P25 | F3SJ-B0385N25 | F3SJ-B0385P25-01TS | F3SJ-B0385P25-02TS | 18 | 385 |
| F3SJ-B0465P25 | F3SJ-B0465N25 | F3SJ-B0465P25-01TS | F3SJ-B0465P25-02TS | 22 | 465 |
| F3SJ-B0545P25 | F3SJ-B0545N25 | F3SJ-B0545P25-01TS | F3SJ-B0545P25-02TS | 26 | 545 |
| F3SJ-B0625P25 | F3SJ-B0625N25 | F3SJ-B0625P25-01TS | F3SJ-B0625P25-02TS | 30 | 625 |
| F3SJ-B0705P25 | F3SJ-B0705N25 | F3SJ-B0705P25-01TS | F3SJ-B0705P25-02TS | 34 | 705 |
| F3SJ-B0785P25 | F3SJ-B0785N25 | F3SJ-B0785P25-01TS | F3SJ-B0785P25-02TS | 38 | 785 |
| F3SJ-B0865P25 | F3SJ-B0865N25 | F3SJ-B0865P25-01TS | F3SJ-B0865P25-02TS | 42 | 865 |
| F3SJ-B0945P25 | F3SJ-B0945N25 | F3SJ-B0945P25-01TS | F3SJ-B0945P25-02TS | 46 | 945 |
| F3SJ-B1025P25 | F3SJ-B1025N25 | F3SJ-B1025P25-01TS | F3SJ-B1025P25-02TS | 50 | 1,025 |
| F3SJ-B1105P25 | F3SJ-B1105N25 | F3SJ-B1105P25-01TS | F3SJ-B1105P25-02TS | 54 | 1,105 |
| F3SJ-B1185P25 | F3SJ-B1185N25 | F3SJ-B1185P25-01TS | F3SJ-B1185P25-02TS | 58 | 1,185 |
| F3SJ-B1265P25 | F3SJ-B1265N25 | F3SJ-B1265P25-01TS | F3SJ-B1265P25-02TS | 62 | 1,265 |
| F3SJ-B1345P25 | F3SJ-B1345N25 | F3SJ-B1345P25-01TS | F3SJ-B1345P25-02TS | 66 | 1,345 |
| F3SJ-B1425P25 | F3SJ-B1425N25 | F3SJ-B1425P25-01TS | F3SJ-B1425P25-02TS | 70 | 1,425 |
| F3SJ-B1505P25 | F3SJ-B1505N25 | F3SJ-B1505P25-01TS | F3SJ-B1505P25-02TS | 74 | 1,505 |
| F3SJ-B1585P25 | F3SJ-B1585N25 | F3SJ-B1585P25-01TS | F3SJ-B1585P25-02TS | 78 | 1,585 |
| F3SJ-B1665P25 | F3SJ-B1665N25 | F3SJ-B1665P25-01TS | F3SJ-B1665P25-02TS | 82 | 1,665 |
| F3SJ-B1745P25 | F3SJ-B1745N25 | F3SJ-B1745P25-01TS | F3SJ-B1745P25-02TS | 86 | 1,745 |
| F3SJ-B1825P25 | F3SJ-B1825N25 | F3SJ-B1825P25-01TS | F3SJ-B1825P25-02TS | 90 | 1,825 |
| F3SJ-B1905P25 | F3SJ-B1905N25 | F3SJ-B1905P25-01TS | F3SJ-B1905P25-02TS | 94 | 1,905 |
| F3SJ-B1985P25 | F3SJ-B1985N25 | F3SJ-B1985P25-01TS | F3SJ-B1985P25-02TS | 98 | 1,985 |
| F3SJ-B2065P25 | F3SJ-B2065N25 | F3SJ-B2065P25-01TS | - | 102 | 2,065 |

* Protective height (mm) = Total sensor length

Note: 1. The models with the suffix "-01TS" or "-02TS are the PNP type only.
2. The test input logic is inverted for the models with the suffix "-01TS".
3. Reset mode is fixed with auto reset mode for the models with the suffix "-01TS" or "-02TS".

## Accessories (Sold separately)

Single-Ended Cable (2 covers per set, one for emitter and one for receiver) *
For wiring with safety circuit such as single safety relay, safety relay unit, and safety controller

| Appearance | Cable length | Specifications | Model |
| :---: | :---: | :---: | :---: |
|  | 3 m |  | M12 connector (8-pin) |

* The cable for emitter and the cable for receiver are available separately. Add '-L' for emitter or '-D' for receiver to the end of the model number when you order.
Single-Ended Cable for Emitter: F39-JD $\square$ A-L, Single-Ended Cable for Receiver: F39-JD $\square$ A-D
Note: To extend the cable length to 20 m or more, add the F39-JD $\square$ B Double-Ended Cable.
Example: When using a cable of 30 m , connect the F39-JD10A Single-Ended Cable with the F39-JD20B Double-Ended Cable
Double-Ended Cable (2 covers per set, one for emitter and one for receiver) *
Control unit for connection with F3SP-B1P, to extend the length under series connection

| Appearance | Cable length | Specifications | Model |
| :---: | :---: | :---: | :---: |
|  | 0.5 m | M12 connector (8-pin) | F39-JDR5B |
|  | 1 m |  | F39-JD1B |
| ( $(\bigcirc)$ | 3 m |  | F39-JD3B |
| ) | 5 m |  | F39-JD5B |
|  | 7 m |  | F39-JD7B |
|  | 10 m |  | F39-JD10B |
|  | 15 m |  | F39-JD15B |
|  | 20 m |  | F39-JD20B |

* The cable for emitter and the cable for receiver are available separately. Add '-L' for emitter or '-D' for receiver to the end of the model number when you order.
Double-Ended Cable for Emitter: F39-JD $\square$ B-L, Double-Ended Cable for Receiver: F39-JD $\square$ B-D
Note: To extend the cable length to 20 m or more, use the Double-Ended Cables in combination.
Example: When using a cable of 30 m , connect the F39-JD10B Double-Ended Cable with the F39-JD20B Double-Ended Cable.


Series-connection Cable (2 covers per set, one for emitter and one for receiver)

| Type | Appearance | Cable length | Model | Application |
| :--- | :---: | :---: | :---: | :---: |
| Series connection <br> cable for <br> extension |  | 0.2 m | F39-JBR2W * | For series connection |

* This product is for F3SJ-B only.

Note: The Double-Ended Cable (up to 7 m : F39-JD7B) can be added to extend the cable length between the series-connected sensors.
Cable length between sensors: 7 m max. (not including series connection cable (F39-JBR2W) and power cable)
<Connection example>


## Simple wiring connector system

## (Order the F39-CN5 and Cables for Simple Wiring.)

Simple wiring connector

| Appearance | Model | Application |
| :---: | :---: | :--- |
|  | F39-CN5 | To reduce wiring |



Cable for simple wiring * (2 cables per set, one double-ended cable and one single-ended cable)


Note: A double-ended cable and single-ended cable with other cable lengths than those listed above can also be used in combination. Please contact your OMRON sales representative for details.

* Although the double-ended cable for the emitter is used for the emitter in the above figure, it can also be used for the receiver.

Relays with Forcibly Guided Contacts

| Type | Appearance | Specifications | Model | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| G7SA Relays with Forcibly Guided Contacts |  | - Nodes: 4 <br> - Contact type: 2NO+2NC <br> - Rated switch load: 250 VAC 6A, 30 VDC 6A | G7SA-2A2B | For details on other models or socket models, refer to the OMRON's website. |
|  |  | - Nodes: 4 <br> - Contact type: 3NO+1NC <br> - Rated switch load: 250 VAC 6A, 30 VDC 6A | G7SA-3A1B |  |
| G7S- $\square$-E Relays with Forcibly Guided Contacts |  | - Nodes: 6 <br> - Contact type: 4NO+2NC <br> - Rated switch load: 250 VAC 10 A, 30 VDC 10 A | G7S-4A2B-E | For details on other models or socket models, refer to the OMRON's website. |
|  |  | - Nodes: 6 <br> - Contact type: 3NO+3NC <br> - Rated switch load: 250 VAC 10 A, 30 VDC 10 A | G7S-3A3B-E |  |

Test rod (Sold separately)

| Diameter | Model |
| :--- | :---: |
| 14mm dia. | F39-TRD14 |
| 20 mm dia. | F39-TRD20 |
| 25 mm dia. | F39-TRD25 |
| 30 mm dia. | F39-TRD30 |

Control Unit (Can not be used as a muting system)
(Dedicated PNP output type)

| Appearance | Output | Model | Remarks |
| :---: | :---: | :---: | :---: |
|  | Relay, 3NO+1NC | F3SP-B1P * | For connection with F3SJ-B, use a double-ended cable F39-JD $\square$ B. |

* F3SJ for NPN output type cannot be connected.

Wire-saving Devices

| Type | Appearance | Specifications | Model | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Connector <br> Terminal Box/ Muting Terminals |  | Model with PNP Muting Sensor Output | F39-TC5P01 | Significantly reduces amount of wiring between Safety Light Curtains and Muting Sensors. IP67 model for mounting at Sensor installation site. <br> For details, refer to the Omron's website. |
|  |  | Model with PNP Override Input | F39-TC5P02 |  |
|  |  | Model with NPN Muting Sensor Output | F39-TC5N01 |  |
|  |  | Model with NPN Override Input | F39-TC5N02 |  |
| Safety Terminal Relays |  | PNP output relay, SPDT-NO | F3SP-T01 * 1 | Significantly reduces amount of wiring between Safety Light Curtains and Muting Sensors. For details, refer to the Omron's website. |

*1. F3SJ for NPN output type cannot be connected.
*2. The models with the suffix "-01TS" cannot be connected.
Note: Orders for F39-TC5 Series and F3SP-T01 have been discontinued at the end of May 2020.

Laser Pointer

| Appearance | Output | Model |
| :---: | :---: | :---: |
|  | Laser Pointer for | F39-PTJ * |

* It cannot be mounted to the models with the suffix "-02TS".

Spatter Protection Cover (2 covers per set, one for emitter and one for receiver) (10\% Operating Range Attenuation)


Protective Bar

| Appearance |
| :--- |

Sensor mounting bracket (Sold separately)

|  | Model | Application | Remarks |
| :--- | :--- | :--- | :--- | :--- |

*1. Combining F39-LJB2 and F39-LJB3-M6K makes F39-LJB3-M6.
*2. Combining F39-LJB2 and F39-LJB3-M8K makes F39-LJB3-M8.
End Cap

| Appearance | Model | Remarks |
| :--- | :--- | :--- |
|  | F39-CN11 |  |

* This product is for F3SJ-B only.

Key Cap for Muting

| Appearance | Model | Remarks |
| :--- | :--- | :--- |
|  | F39-CN10 | A cap to be attached to the main unit to enable <br> muting function. |
| Attach it to either an emitter or a receiver. |  |  |
| (Case: orange) |  |  |

[^0]*2. The models with the suffix "-01TS" cannot be connected.

## Main Units

F3SJ－BロロロロP25／N25

| Model | PNP output | F3SJ－B $\square \square \square \square \mathbf{P 2 5}$ |
| :---: | :---: | :---: |
|  | NPN output | F3SJ－B $\square \square \square \square$ N25 |
| Sensor type |  | Type 4 safety light curtain |
| Setting tool connection＊1 |  | Parameter settings：Not available |
| Safety category |  | Safety purpose of category 4，3，2，1，or B |
| Detection capability |  | Opaque objects 25 mm in diameter |
| Beam gap（P） |  | 20 mm |
| Number of beams（ n ） |  | 8 to 102 |
| Protective height（PH） |  | 185 to $2,065 \mathrm{~mm}$ |
| Lens diameter |  | Diameter 5 mm |
| Operating range＊2 |  | 0.2 to 7 m |
| Response time （under stable light incidentcondition） | ON to OFF | 15 ms max．（response time at 1 set connection，series connection of 2 sets or 3 sets） |
|  | OFF to ON | $70 \mathrm{~ms} \mathrm{max}$. （response time at 1 set connection，series connection of 2 sets or 3 sets） |
| Startup waiting time |  | 2 s max． |
| Power supply voltage（Vs） |  | SELV／PELV 24 VDC $\pm 20 \%$（ripple p－p 10\％max．） |
| Consumption current （no load） | PNP output | Emitter ：Up to 22 beams： 52 mA max．， 26 to 42 beams： 68 mA max．， 46 to 62 beams： 75 mA max．， 66 to 82 beams： 88 mA max．， 86 to 102 beams： 101 mA max． <br> Receiver ：Up to 22 beams： 45 mA max．， 26 to 42 beams： 50 mA max．， 46 to 62 beams： 56 mA max．， 66 to 82 beams： 61 mA max．， 86 to 102 beams： 67 mA max． |
|  | NPN output | Emitter ：Up to 22 beams： 52 mA max．， 26 to 42 beams： 68 mA max．， 46 to 62 beams： 75 mA max．， 66 to 82 beams： 88 mA max．， 86 to 102 beams： 101 mA max． <br> Receiver ：Up to 22 beams： 47 mA max．， 26 to 42 beams： 52 mA max．， 46 to 62 beams： 58 mA max．， 66 to 82 beams： 63 mA max．， 86 to 102 beams： 69 mA max． |
| Light source（emitted wavelength） |  | Infrared LED（870 nm） |
| Effective aperture angle（EAA） |  | Based on IEC 61496－2．Within＋／－2．5 ${ }^{\circ}$ for both emitter and receiver when the detection distance is 3 m or over |
| Safety outputs （OSSD） | PNP output | Two PNP transistor outputs，load current 200 mA max．，residual voltage 2 V max．（except for voltage drop due to cable extension），Leakage current 1 mA max．，load inductance 2.2 H max．＊3，Maximum capacity load $1 \mu \mathrm{~F} * 4$ |
|  | NPN output | Two NPN transistor outputs，load current 200 mA max．，residual voltage 2 V max．（except for voltage drop due to cable extension），Leakage current 1 mA max．，load inductance 2.2 H max．＊3，Maximum capacity load $1 \mu \mathrm{~F} * 4$ |
| Auxiliary output | PNP output | One PNP transistor outputs，load current 100 mA max．，residual voltage 2 V max．（except for voltage drop due to cable extension），leak current 1 mA max． |
|  | NPN output | One NPN transistor outputs，load current 100 mA max．，residual voltage 2 V max．（except for voltage drop due to cable extension），leak current 1 mA max． |
| Output operation mode |  | Safety output：On when receiving light Auxiliary output： <br> －Reverse output of safety output for a basic system <br> －ON when muting／override for a muting system |
| Input voltage | PNP output | Test input，Interlock select input，Reset input，Muting input： <br> ON voltage： $\mathrm{Vs}-3 \mathrm{~V}$ to Vs （short circuit current：approx． 3.0 mA ）$* 5$ ，OFF voltage： 0 V to $1 / 2 \mathrm{Vs}$ or open（short circuit current：approx． 4.0 mA ）$* 5$ External device monitoring input： <br> ON voltage：Vs－3 V to Vs（short circuit current：approx． 6.0 mA ）$* 5$ ，OFF voltage：open |
|  | NPN output | Test input，Interlock select input，Reset input，Muting input： <br> ON voltage： 0 to 3 V （short circuit current：approx． 4.0 mA ），OFF voltage： $1 / 2 \mathrm{Vs}$ to Vs or open（short circuit current：approx． 3.0 mA ）＊5 External device monitoring input： <br> ON voltage： 0 to 3 V （short circuit current：approx． 5.5 mA ）＊5，OFF voltage：open |
| Mutual interference prevention function |  | Mutual interference prevention algorithm prevents interference in up to 3 sets． |
| Series connection |  | Time division emission by series connection <br> －Number of connections：up to 3 sets（between F3SJ－Bs only）Other models cannot be connected． <br> －Total number of beams：up to 192 beams <br> －Cable length between sensors： 7 m max．（not including series connection cable（F39－JBR2W）and power cable） |
| Test function |  | －Self test（at power－ON and at power distribution） <br> －External test（emission stop function by test input） |
| Safety－related functions |  | －Interlock（basic system） <br> －External device monitoring（basic system） <br> －Muting（muting system） <br> －Override（muting system） |
| Connection type |  | Connector method（M12，8－pin） |
| Protection circuit |  | Output short－circuit protection，and power supply reverse polarity protection |
| Ambient temperature |  | Operating：-10 to $55^{\circ} \mathrm{C}$（non－freezing），Storage：-25 to $70^{\circ} \mathrm{C}$ |
| Ambient humidity |  | Operating：35\％to 85\％（no condensation），Storage：35\％to 95\％RH |
| Operating ambient light intensity |  | Incandescent lamp：3，000 Ix max．，Sunlight：10，000 Ix max． |
| Insulation resistance |  | $20 \mathrm{M} \Omega \mathrm{min}$ ．（at 500 VDC ） |
| Dielectric strength |  | 1，000 VAC $50 / 60 \mathrm{~Hz}, 1 \mathrm{~min}$ |
| Degree of protection |  | IP65（IEC 60529） |
| Vibration resistance |  | Malfunction： 10 to 55 Hz ，Multiple amplitude of $0.7 \mathrm{~mm}, 20$ sweeps in $\mathrm{X}, \mathrm{Y}$ ，and Z directions |
| Shock resistance |  | Malfunction： $100 \mathrm{~m} / \mathrm{s}^{2}, 1,000$ times each in X，Y，and Z directions |
| Pollution degree |  | Pollution degree 3 （IEC 60664－1） |


| Power cable |  |
| :---: | :---: |
| Extension cable | 30 m max. |
| Material | Case: Aluminum Cap: ABS resin, PBT Optical cover: PMMA resin (acrylic) Cable: Oil resistant PVC |
| Net Weight *6 | Weight (g) = (protective height) $\times 1.62+110$ |
| Gross Weight *7 | Weight (g) $=$ (protective height) $\times 2.7+500$ |
| Accessories | Instruction Manual, Quick Installation Manual (QIM) *8 |
| Applicable standards *9 | IEC 61496-1, EN 61496-1, UL 61496-1, Type 4 ESPE (Electro-Sensitive Protective Equipment) IEC 61496-2, EN 61496-2, UL 61496-2, Type 4 AOPD (Active Opto-electronic Protective Devices) IEC 61508-1 to -3, EN 61508-1 to -3 SIL3 ISO 13849-1: 2015, EN ISO 13849-1: 2015 (PLe/Safety Category 4) UL 508, UL 1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0. 8 |

*1. Do not use the Support Software and Setting Console for F3SJ-A. Operation cannot be guaranteed.
*2. Use of the Spatter Protection Cover causes a 10\% maximum sensing distance attenuation.
*3. The load inductance is the maximum value when the safety output frequently repeats ON and OFF. When you use the safety output at 4 Hz or less, the usable load inductance becomes larger.
*4. These values must be taken into consideration when connecting elements including a capacitive load such as capacitor.
*5. The Vs indicates a voltage value in your environment.
*6. The net weight is the weight of an emitter and a receiver.
*7. The gross weight is the weight of an emitter, a receiver, included accessories and a package.
*8. Mounting brackets are sold separately.
*9. Refer to Safety Precautions for information about Legislation and Standards.

## Indicator (F3SJ-B $\square \square \square \square$ P25/N25)

Emitter

| Name of indicator | Label | ON | Blinking |
| :--- | :--- | :--- | :--- |
| Top-beam-state indicator | TOP | Turns ON when the top beam is receiving <br> light. | Blinks during muting/override, or when cap error <br> or connection error occurs. |
| Stable-state indicator | STB | Turns ON when incidence level is more than <br> $170 \%$ of the output ON threshold. | Blinks when the safety output is turned OFF <br> due to disturbance light or vibration. |
| ON/OFF-state indicator | ON <br> OFF | Green: Turns ON when safety output is ON. <br> Red: Turns OFF when safety output is OFF. | Red: Blinks when the F3SJ-B enters a lockout <br> due to a safety output error. |
| Lockout indicator | LOCKOUT | Turns ON when the F3SJ-B enters a lockout <br> on the receiver. | Blinks when the F3SJ-B enters a lockout on <br> the emitter. |
| Power indicator | POWER | Turns ON while the power of the emitter is ON. | Blinks when the F3SJ-B enters a lockout due <br> to power voltage/noise. |
| Test indicator | TEST | ---- | Blinks when external test is being performed. |

Receiver

| Name of indicator | Label | ON | Blinking |
| :--- | :--- | :--- | :--- |
| Top-beam-state indicator | TOP | Turns ON when the top beam is receiving <br> light. | Blinks during muting/override, or when cap error <br> or connection error occurs. |
| Stable-state indicator | STB | Turns ON when incidence level is more than <br> $170 \%$ of the output ON threshold. | Blinks when the safety output is turned OFF <br> due to disturbance light or vibration. |
| ON/OFF-state indicator | ON <br> OFF | Green: Turns ON when safety output is ON. <br> Red: Turns OFF when safety output is OFF. | Red: Blinks when the F3SJ-B enters a lockout <br> due to a safety output error. |
| Lockout indicator | LOCKOUT | Turns ON when the F3SJ-B enters a lockout <br> on the emitter. | Blinks when the F3SJ-B enters a lockout on <br> the receiver. |
| Communication indicator | COM | Turns ON when communication between <br> emitter and receiver is established. | Blinks when the F3SJ-B enters lockout due to a <br> communication error between receiver and emitter. |
| Configuration indicator | CFG | ---- | Blinks when the F3SJ-B enters lockout due to <br> a model type error between receiver and <br> emitter. |
| Internal error indicator | INTERNAL | Blinks when the F3SJ-B enters a lockout due to an <br> internal error. |  |
| Interlock indicator | INT <br> -LK | Turns ON when the F3SJ-B is in interlock <br> state. | Blinks when the F3SJ-B enters a lockout due to a <br> wiring error. |
| External device monitoring | EDM | Turns ON when an input is given to external <br> device monitoring input. $* 1 * 2$ | Blinks when the F3SJ-B enters a lockout due <br> to an external device monitoring error. |
| indicator | Turns ON when the bottom beam is receiving light. | Blinks during muting/override. |  |
| Bottom-beam-state indicator | BTM |  |  |

*1. It turns ON when there is an external device monitoring input regardless of the availability of the external device monitoring.
*2. The meanings of the indicators are different for the models with the suffix "-01TS". Refer to the F3SJ-B $\square \square \square \square$ P25-01TS Safety Light Curtain User's Manual (SCHG-734) or the specifications of the models with the suffix "-01TS".

## Main Units

F3SJ-BualuP25-01TS/-02TS

| Model |  | F3SJ-B $\square \square \square \square$ P25-01TS | F3SJ-B $\square \square \square \square$ P25-02TS |
| :---: | :---: | :---: | :---: |
| Sensor type |  | Type 4 safety light curtain |  |
| Setting tool connection *1 |  | Parameter settings: Not available |  |
| Safety category |  | Safety purpose of category 4, 3, 2, 1, or B |  |
| Detection capability |  | Opaque objects 25 mm in diameter |  |
| Beam gap (P) |  | 20 mm |  |
| Number of beams ( n ) |  | 8 to 102 | 10 to 98 |
| Protective height (PH) |  | 185 to $2,065 \mathrm{~mm}$ | 225 to $1,985 \mathrm{~mm}$ |
| Lens diameter |  | Diameter 5 mm |  |
| Operating range |  | 0.2 to 7 m *2 | 0.2 to 6 m |
| Response time (under stable light incidentcondition) | ON to OFF | 15 ms max. (response time at 1 set connection, series connection of 2 sets or 3 sets) |  |
|  | OFF to ON | 70 ms max. (response time at 1 set connection, series connection of 2 sets or 3 sets) |  |
| Startup waiting time |  | 2 s max. |  |
| Power supply voltage (Vs) |  | SELV/PELV 24 VDC $\pm 20 \%$ (ripple p-p 10\% max.) |  |
| Consumption current (no load) | Emitter | Up to 22 beams: 52 mA max., 26 to 42 beams: 68 mA max., 46 to 62 beams: 75 mA max., 66 to 82 beams: 88 mA max., 86 to 102 beams: 101 mA max. | Up to 22 beams: 52 mA max., 26 to 42 beams: 68 mA max., 46 to 62 beams: 75 mA max., 66 to 82 beams: 88 mA max., 86 to 98 beams: 99 mA max. |
|  | Receiver | Up to 22 beams: 45 mA max., 26 to 42 beams: 50 mA max., 46 to 62 beams: 56 mA max., 66 to 82 beams: 61 mA max., 86 to 102 beams: 67 mA max. | Up to 22 beams: 45 mA max., 26 to 42 beams: 50 mA max., 46 to 62 beams: 56 mA max., <br> 66 to 82 beams: 61 mA max., 86 to 98 beams: 66 mA max. |
| Light source (emitted wavelength) |  | Infrared LED (870 nm) |  |
| Effective aperture angle (EAA) |  | Based on IEC 61496-2. Within $+/-2.5^{\circ}$ for both emitter and receiver when the detection distance is 3 m or over |  |
| Safety outputs (OSSD) |  | Two PNP transistor outputs, load current 200 mA max., residual voltage 2 V max. (except for voltage drop due to cable extension), Leakage current 1 mA max., load inductance 2.2 H max. *3, Maximum capacity load $1 \mu \mathrm{~F} * 4$ |  |
| Auxiliary output |  | One PNP transistor outputs, load current 100 mA max., residual voltage 2 V max. (except for voltage drop due to cable extension), leak current 1 mA max. |  |
| Output operation mode |  | Safety output: On when receiving light Auxiliary output: Reverse output of safety output | Safety output: On when receiving light Auxiliary output: <br> - Basic system Reverse output of safety output <br> - Muting system On during muting/override |
| Input voltage |  | Test input <br> ON voltage: 0 V to $1 / 2 \mathrm{Vs}$ or open <br> (short circuit current: approx. 4.0 mA ) *5 <br> OFF voltage: Vs-3 V to Vs <br> (short circuit current: approx. 3.0 mA ) *5 <br> Reset input: <br> ON voltage: Vs-3 V to Vs <br> (short circuit current: approx. 3.0 mA ) *5 <br> OFF voltage: 0 V to $1 / 2 \mathrm{Vs}$ or open <br> (short circuit current: approx. 4.0 mA ) *5 <br> External device monitoring input: <br> ON voltage: Vs-3 V to Vs <br> (short circuit current: approx. 6.0 mA ) *5 <br> OFF voltage: open | Test input, Interlock select input, Reset input, Muting input: <br> ON voltage: Vs-3 V to Vs (short circuit current: approx. 3.0 mA ) *5 OFF voltage: 0 V to $1 / 2 \mathrm{Vs}$ or open (short circuit current: approx. 4.0 mA ) *5 <br> External device monitoring input: <br> ON voltage: Vs-3 V to Vs (short circuit current: approx. 6.0 mA ) *5 OFF voltage: open |
| Mutual interference prevention function |  | Mutual interference prevention algorithm prevents interference in up to 3 sets. |  |
| Series connection |  | Time division emission by series connection <br> - Number of connections: up to 3 sets (between F3SJ$B \square \square \square \square P 25-01$ TSs only) Other models cannot be connected. <br> - Total number of beams: up to 192 beams <br> - Cable length between sensors: 7 m max. (not including series connection cable (F39-JBR2W) and power cable) | Time division emission by series connection <br> - Number of connections: up to 3 sets (between F3SJ$B \square \square \square \square P 25-02 T S s$ only) Other models cannot be connected. <br> - Total number of beams: up to 192 beams <br> - Cable length between sensors: 7 m max. (not including series connection cable (F39-JBR2W) and power cable) |
| Test function |  | - Self test (at power-ON and at power distribution) <br> - External test (emission stop function by test input) |  |
| Safety-related functions |  | External device monitoring | External device monitoring (basic system) Muting (muting system) Override (muting system) |
| Connection type |  | Connector method (M12, 8-pin) |  |
| Protection circuit |  | Output short-circuit protection, and power supply reverse polarity protection |  |
| Ambient temperature |  | Operating: -10 to $55^{\circ} \mathrm{C}$ (non-freezing), Storage: -25 to $70^{\circ} \mathrm{C}$ |  |
| Ambient humidity |  | Operating: $35 \%$ to 85\% (no condensation), Storage: 35\% to 95\% RH |  |
| Operating ambient light intensity |  | Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max. |  |
| Insulation resistance |  | $20 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |  |
| Dielectric strength |  | 1,000 VAC $50 / 60 \mathrm{~Hz}, 1 \mathrm{~min}$ |  |
| Degree of protection |  | IP65 (IEC 60529) |  |
| Vibration resistance |  | Malfunction: 10 to 55 Hz , Multiple amplitude of $0.7 \mathrm{~mm}, 20$ sweeps in $\mathrm{X}, \mathrm{Y}$, and Z directions |  |

F3SJ-B

| Pollution degree | Pollution degree 3 (IEC 60664-1) |  |
| :---: | :---: | :---: |
| Power cable | Connection method: Prewired connector cable, cable length 0.3 m , connector type (M12, 8-pin), connector: IP67 rated (when mated) <br> Number of wires: 8 wires <br> Cable diameter: Dia. 6 mm <br> Allowable bending radius: R 5 mm |  |
| Extension cable | 30 m max. |  |
| Material | Case: Aluminum <br> Cap: ABS resin, PBT <br> Optical cover: PMMA resin (acrylic) <br> Cable: Oil resistant PVC |  |
| Net Weight *6 | Weight (g) = (protective height) $\times 1.62+110$ | Weight (g) = (protective height) $\times 1.83+122$ |
| Gross Weight *7 | Weight (g) = (protective height) $\times 2.7+500$ | Weight $(\mathrm{g})=$ (protective height) $\times 2.9+550$ |
| Accessories | Quick Installation Manual (QIM), Instruction Manual *8 |  |
| Applicable standards *9 | IEC 61496-1, EN 61496-1, UL 61496-1, Type 4 ESPE (Electro-Sensitive Protective Equipment) IEC 61496-2, EN 61496-2, UL 61496-2, Type 4 AOPD (Active Opto-electronic Protective Devices) IEC 61508-1 to -3, EN 61508-1 to -3 SIL3 <br> ISO 13849-1: 2015, EN ISO 13849-1: 2015 (PLe/Safety Category 4) <br> UL 508, UL 1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8 |  |
| Note: 1. The test input logic of the models with the suffix "-01TS" is inverted. Refer to the F3SJ-B $\square \square \square \square P 25-01 T S$ Safety Light Curtain User's Manual (SCHG-734) for details. <br> 2. Reset mode is fixed with auto reset mode. |  |  |
| *1. Do not use the Support Software and Setting Console for F3SJ-A. Operation cannot be guaranteed. |  |  |
| *2. Use of the Spatter Protection Cover causes a 10\% maximum sensing distance attenuation. |  |  |
| *3. The load inductance is the maximum value when the safety output frequently repeats ON and OFF. When you use the safety output at 4 Hz or less, the usable load inductance becomes larger. |  |  |
| *4. These values must be taken into consideration when connecting elements including a capacitive load such as capacitor. |  |  |
| *6. The net weight is the weight of an emitter and a receiver. |  |  |
| *7. The gross weight is the weight of an emitter, a receiver, included accessories and a package. |  |  |
| *8. Mounting brackets and test rod are sold separately. |  |  |
| *9. Refer to Safety Precautions for information about Legislation and Standards. |  |  |

## Indicator (F3SJ-B $\square \square \square \square$ P25-01TS)

Emitter

| Name of indicator | Label | ON | Blinking |
| :--- | :--- | :--- | :--- |
| Top-beam-state indicator | TOP | Turns ON when the top beam is receiving <br> light. | Blinks when cap error or connection error <br> occurs. |
| Stable-state indicator | STB | Turns ON when incidence level is $170 \%$ or <br> more of the output ON threshold. | Blinks when the safety output is turned OFF <br> due to disturbance light or vibration. |
| ON/OFF-state indicator | ON <br> OFF | Green: Turns ON when safety output is ON. <br> Red: Turns ON when safety output is OFF. | Red: Blinks when the F3SJ-B enters a lockout <br> due to a safety output error. |
| Lockout indicator | LOCKOUT | Turns ON when the F3SJ-B enters a lockout <br> on the receiver. | Blinks when the F3SJ-B enters a lockout on <br> the emitter. |
| Power indicator | POWER | Turns ON while the power of the emitter is ON. | Blinks when the F3SJ-B enters a lockout due <br> to power voltage/noise. |
| Test indicator | TEST | Turns ON when the bottom beam is receiving light. | Blinks when external test is being performed. |
| Bottom-beam-state indicator | BTM | --- |  |

Receiver

| Name of indicator | Label | ON | Blinking |
| :--- | :--- | :--- | :--- |
| Top-beam-state indicator | TOP | Turns ON when the top beam is receiving <br> light. | Blinks when cap error or connection error <br> occurs. |
| Stable-state indicator | STB | Turns ON when incidence level is 170\% or <br> more of the output ON threshold. | Blinks when the safety output is turned OFF <br> due to disturbance light or vibration. |
| ON/OFF-state indicator | ON <br> OFF | Green: Turns ON when safety output is ON. <br> Red: Turns ON when safety output is OFF. | Red: Blinks when the F3SJ-B enters a lockout <br> due to a safety output error. |
| Lockout indicator | LOCKOUT | Turns ON when the F3SJ-B enters a lockout <br> on the emitter. | Blinks when the F3SJ-B enters a lockout on <br> the receiver. |
| Communication indicator | COM | Turns ON when communication between <br> emitter and receiver is established. | Blinks when the F3SJ-B enters lockout due to <br> a communication error between receiver and <br> emitter. |
| Configuration indicator | CFG |  | Blinks when the F3SJ-B enters lockout due to <br> a model type error between receiver and <br> emitter. |
| Internal error indicator | INTERNAL | --- | Blinks when the F3SJ-B enters a lockout due to an <br> internal error. |
| Interlock indicator | INT | -LK | Not used |

* It turns ON when there is an external device monitoring input regardless of the availability of the external device monitoring.

Indicator (F3SJ-B $\square \square \square \square$ P25-02TS)
Emitter

| Name of indicator | Label | ON | Blinking |
| :--- | :--- | :--- | :--- |
| Top-beam-state indicator | TOP | Turns ON when the top beam is receiving <br> light. | Blinks during muting/override, or when cap error <br> or connection error occurs. |
| Stable-state indicator | STB | Turns ON when incidence level is $170 \%$ or <br> more of the output ON threshold. | Blinks when the safety output is turned OFF <br> due to disturbance light or vibration. |
| ON/OFF-state indicator | ON <br> OFF | Green: Turns ON when safety output is ON. <br> Red: Turns ON when safety output is OFF. | Red: Blinks when the F3SJ-B enters a lockout <br> due to a safety output error. |
| Lockout indicator | POWER | Turns ON while the power of the emitter is ON. | Blinks when the F3SJ-B enters a lockout due <br> to power voltage/noise. |
| Power indicator | TEST | Turns ON when the F3SJ-B enters a lockout <br> on the receiver. | Blinks when the F3SJ-B enters a lockout on <br> the emitter. |
| Test indicator | MUTING <br> ERROR | Blinks when external test is being performed. |  |

Receiver

| Name of indicator | Label | ON | Blinking |
| :---: | :---: | :---: | :---: |
| Top-beam-state indicator | TOP | Turns ON when the top beam is receiving light. | Blinks during muting/override, or when cap error or connection error occurs. |
| Stable-state indicator | STB | Turns ON when incidence level is $170 \%$ or more of the output ON threshold. | Blinks when the safety output is turned OFF due to disturbance light or vibration. |
| ON/OFF-state indicator | $\begin{aligned} & \text { ON } \\ & \text { OFF } \end{aligned}$ | Green: Turns ON when safety output is ON. Red: Turns ON when safety output is OFF. | Red: Blinks when the F3SJ-B enters a lockout due to a safety output error. |
| Lockout indicator | LOCKOUT | Turns ON when the F3SJ-B enters a lockout on the emitter. | Blinks when the F3SJ-B enters a lockout on the receiver. |
| Communication indicator | COM | Turns ON when communication between emitter and receiver is established. | Blinks when the F3SJ-B enters lockout due to a communication error between receiver and emitter. |
| Configuration indicator | CFG | --- | Blinks when the F3SJ-B enters lockout due to a model type error between receiver and emitter. |
| Internal error indicator | INTERNAL | --- | Blinks when the F3SJ-B enters a lockout due to an internal error. |
| Interlock indicator | $\begin{aligned} & \text { INT } \\ & \text {-LK } \end{aligned}$ | Not used | Not used |
| External device monitoring indicator | EDM | Turns ON when an input is given to external device monitoring input. * | Blinks when the F3SJ-B enters a lockout due to an external device monitoring error. |
| Bottom-beam-state indicator | BTM | Turns ON when the bottom beam is receiving light. | Blinks during muting/override. |

[^1]
## Accessories

Control Unit

| Item $\quad$ Model |  |
| :--- | :--- |
| Applicable sensor | F3SJ-B/A (Only for PNP output type) ${ }^{*} \quad$ F3SP-B1P |
| Power supply voltage | $24 \mathrm{VDC} \pm 10 \%$ |
| Power consumption | DC1.7 W max. (not including sensor's current consumption) |
| Operation time | 100 ms max. (not including sensor's response time) |
| Response time | 100 ms max. (not including sensor's response time) |
| Relay output | Number of <br> contacts |
|  | Rated load |
|  | Rated current |
| Connection <br> type | Between <br> sensors |
|  | Others |
| Weight (packed state) | M12 connector (8-pin) |
| Accessories | Terminal block |

* NPN output type cannot be connected. Also, the system cannot be used as a muting system.

Laser Pointer

| Item Model | F39-PTJ |
| :---: | :---: |
| Applicable sensor | F3SJ Series *1 |
| Power supply voltage | 4.65 or 4.5 VDC |
| Battery | Three button batteries (SR44 or LR44) |
| Battery life *2 | SR44: 10 hours of continuous operation, LR44: 6 hours of continuous operation |
| Light source | Red semiconductor laser (wavelength: $650 \mathrm{~nm}, 1 \mathrm{~mW}$ max. JIS class 2, EN/IEC class 2, FDA class II) |
| Spot diameter (typical value) | 6.5 mm at 10 m |
| Ambient temperature | Operating: 0 to $40^{\circ} \mathrm{C}$ Storage: -15 to $60^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating and storage: $35 \%$ to 85\% (with no condensation) |
| Material | Laser module case: aluminum Mounting bracket: aluminum and stainless |
| Weight | Approx. 220 g (packed) |
| Accessories | Laser safety standard labels (EN: 1, FDA: 3) Button batteries (SR44: 3), instruction manual |

*1. It cannot be mounted to the models with the suffix "-02TS".
*2. Battery life varies depending on a battery used.

## Connections

## Basic Wiring Diagram

Wiring when using manual reset mode, external device monitoring (F3SJ-B $\square \square \square \square$ P25) [PNP Output]


S1

- External test switch (connect to 0 V if a switch is not required)

S2

- Interlock/lockout reset switch

KM1, KM2 : Safety relay with force-guided contact (G7SA) or magnetic contactor
K1
: Load or PLC, etc. (for monitoring)
*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.
Wiring when using manual reset mode, external device monitoring (F3SJ-B $\square \square \square \square$ N25) [NPN Output]


[^2]*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.

Wiring for manual reset mode and deactivated external device monitoring function (F3SJ-B $\square \square \square \square$ P25) [PNP Output]


$$
\begin{array}{ll}
\text { S1 } & \text { : External test switch (connect to } 0 \text { V if a switch is not required) } \\
\text { S2 } & \text { Interlock/lockout reset switch } \\
\text { KM1, KM2 } & \text { : Safety relay with force-guided contact (G7SA) or magnetic contactor } \\
\text { K1 } & \text { Load or PLC, etc. (for monitoring) }
\end{array}
$$

*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.
Wiring for manual reset mode and deactivated external device monitoring function (F3SJ-B $\square \square \square \square$ N25) [NPN Output]


[^3]*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.

Wiring for auto reset mode and external device monitoring function (F3SJ-B $\square \square \square \square$ P25) [PNP Output]


S1 : External test switch (connect to 0 V if a switch is not required)
S2 : Lockout reset switch (connect to 24 V if a switch is not required)
KM1, KM2
K1 : Load or PLC, etc. (for monitoring)
*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.
Wiring for auto reset mode and external device monitoring function (F3SJ-B $\square \square \square \square$ N25) [NPN Output]


[^4]Wiring for auto reset mode and deactivated external device monitoring (F3SJ-B $\square \square \square \square$ P25) [PNP Output]


S1 : External test switch (connect to 0 V if a switch is not required)
S2 KM1 KM2 : Lockout reset switch (connect to 24 V if a switch is not required)
KM1, KM2 : Safety relay with force-guided contact (G7SA) or magnetic contactor : Load or PLC, etc. (for monitoring)
*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.
Wiring for auto reset mode and deactivated external device monitoring (F3SJ-B $\square \square \square \mathrm{N} 25$ ) [NPN Output]


[^5]*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.

Minimum wiring required to check the operation of the F3SJ-B (Wiring for deactivated external device monitoring) (F3SJ-B $\square \square \square \square P 25-01 T S$ ) [PNP Output]


Minimum wiring required to check the operation of the F3SJ-B (Wiring for deactivated external device monitoring) (F3SJ-B $\square \square \square \square$ P25-02TS) [PNP Output]


Wiring for external device monitoring function (F3SJ-B $\square \square \square \square$ P25-01TS) [PNP Output]

*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.
Wiring for external device monitoring function (F3SJ-B $\square \square \square \square \mathrm{P} 25-02 \mathrm{TS}$ ) [PNP Output]

*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.

Wiring for deactivated external device monitoring function (F3SJ-B $\square \square \square \square$ P25-01TS) [PNP Output]

*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
*2. F3SJ operates even when K1 is not connected.
Wiring for deactivated external device monitoring function (F3SJ-B $\square \square \square \square$ P25-02TS) [PNP Output]


## Basic Wiring Diagram for Muting System

## Wiring for muting function (F3SJ-B $\square \square \square \square$ P25) [PNP Output]



Wiring for muting function (F3SJ-B $\square \square \square \square$ N25) [NPN Output]


## F3SJ-B

## Wiring Diagram When Using Simple Wiring System



Internal wiring of F39-CN5 simple wiring connector

[PNP Output


S1 : External test switch (connect 0 V if a switch is not required)
*1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.)
*2. When the lockout reset function is used, connect to 24 V via a lockout reset switch (N.C. contact).
*3. Make sure the Communication lines are insulated. If the lines are shorted, the F3SJ-B enters the lockout state.

Controllers connectable with PNP output F3SJ series

| Safety controller | Model |
| :---: | :---: |
| Safety Network Controller | NE1A series |
| Safety Controller | G9SP series |
| Flexible Safety Unit | G9SX series |
| Safety Relay Unit | G9SA series |

[NPN Output]


Note: When using the Simple Wiring Connector (F39-CN5), the following functions are not available.

- Manual Reset
- External Device Monitoring
- Auxiliary Output
- Muting/Override

F3SJ-B $\square \square \square \square$ P25 [PNP Output]

## Entire Circuit Diagram

The numbers in circles indicate the connectors' pin numbers.
The words in brackets ([ ]) indicate the signal name for muting system.


F3SJ-B $\square \square \square \square$ N25 [NPN Output]

## Entire Circuit Diagram

The numbers in circles indicate the connectors' pin numbers.
The words in brackets ([ ]) indicate the signal name for muting system.


## Input circuit diagram by function

<Input circuit (Test, Reset, Interlock Select or Muting input)>


## Input circuit diagram by function



F3SJ-B $\square \square \square \square$ P25-01TS [PNP Output]

## Entire Circuit Diagram

The numbers in circles indicate the connectors' pin numbers.


F3SJ-B $\square \square \square \square$ P25-02TS [PNP Output]
Entire Circuit Diagram
The numbers in circles indicate the connectors' pin numbers.
The words in brackets ([ ]) indicate the signal name for muting system.


[^6]
## Input circuit diagram by function



Input circuit diagram by function


## Connection Circuit Examples

Wiring for single F3SJ-B application (F3SJ-B $\square \square \square \square$ P25) [PNP Output]

| Highest achievable PL/ <br> safety category | Model | Stop category | Reset |
| :--- | :--- | :--- | :--- |
| PLe/4 equivalent | Safety Light Curtain F3SJ-B $\square \square \square \square P 25$ <br> Safety Relay G7SA | 0 | Manual |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

- Application Overview
- The power supply to the motor $M$ is turned OFF when the beam is blocked.
- The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S 2 is pressed.


Wiring for single F3SJ-B application (F3SJ-B $\square \square \square \square$ N25) [NPN Output]

| Highest achievable PLI <br> safety category | Model | Stop category | Reset |
| :--- | :--- | :--- | :--- |
| PLe/4 equivalent | Safety Light Curtain F3SJ-B $\square \square \square \square N 25$ <br> Safety Relay G7SA | 0 | Manual |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

## - Application Overview

- The power supply to the motor $M$ is turned OFF when the beam is blocked.
- The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S 2 is pressed.


F3SJ－B
Wiring to connect a F3SJ－B with a controller G9SP（F3SJ－Banabe25）［PNP Output］

| Highest achievable PL／ <br> safety category | Model | Stop category | Reset |
| :--- | :--- | :--- | :--- |
| PLe／4 equivalent | Safety Light Curtain F3SJ－BロロロロP25 <br> Safety Controller G9SP <br> Safety Relay G7SA <br> Emergency Stop Switch A165E／A22E | 0 | Manual |

Note：The above PL is only the evaluation result of the example．The PL must be evaluated in an actual application by the customer after confirming the usage conditions．
－Application Overview
－The power supply to the motor $M$ is turned OFF when the beam is blocked．
－The power supply to the motor M is turned OFF when the emergency stop switch is pressed．
－The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S 2 is pressed while the emer－ gency stop switch is released．


Wiring to connect a F3SJ-B with a controller F3SP-B1P (F3SJ-B $\square \square \square \square$ P25) [PNP Output]

| Highest achievable PL/ <br> safety category | Model | Stop category | Reset |
| :--- | :--- | :--- | :--- |
| PLe/4 equivalent | Safety Light Curtain F3SJ-B $\square \square \square \square P 25$ <br> Control Unit F3SP-B1P <br> Safety Relay G7SA | 0 | Manual |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

## - Application Overview

- The power supply to the motor $M$ is turned OFF when the beam is blocked.
- The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S 2 is pressed.


Note: It cannot be used as a muting system when F3SP-B1P is used.

F3SJ-B
Wiring to connect a F3SJ-B with a controller G9SA-301-P (F3SJ-Banan 25) [NPN Output]

| Highest achievable PL/ <br> safety category | Model | Stop category | Reset |
| :--- | :--- | :--- | :--- |
| PLe/4 equivalent | Safety Light Curtain F3SJ-B $\square \square \square \square$ N25 <br> Safety Relay Unit G9SA-301-P 24V DC <br> Safety Relay G7SA <br> Emergency Stop Switch A165E/A22E | 0 | Manual |

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

- Application Overview
- The power supply to the motor M is turned OFF when the beam is blocked.
- The power supply to the motor $M$ is turned OFF when the emergency stop switch is pressed.
- The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S2 is pressed while the emergency stop switch is released.


Note: 1. As the G9SP Safety Controller is a PNP output type, it cannot be connected to the F3SJ-B $\square \square \square \square$ N25. Also, a Safety Controller with PNP output cannot be connected to the F3SJ-B $\square \square \square \square$ N25.
2. The G9SA-301-P is a safety relay unit only for NPN output.

The dimensions of the F3SJ-E and F3SJ-B are the same except for connector cables and cable leads.

## Main Units

Mounting Top/Bottom and Intermediate Brackets

## Backside mounting



<M5 screw fixed>
<M8 screw fixed>
C (protective height): 4-digit number in the table
$A=C+69, B=C+42.2$
$D=C-45, E=$ See table below, $P=20$

| Protective <br> height | Number of intermediate <br> brackets | E |
| :---: | :---: | :---: |
| 185 to 1,105 | 0 | --- |
| 1,185 to 1,345 | 1 | C/2 max. |
| 1,425 to 2,065 | 2 | C/3 max. |

## Side mounting



## Dimensions of top/bottom bracket for F39-LJB1



Mounting Intermediate Brackets only (location-free mounting)
Backside mounting


Mounting screw holes

$C$ (protective height): 4-digit number in the table $\mathrm{F}=$ See the table below.

| Protective <br> height | Number of intermediate <br> brackets | F |
| :---: | :---: | :---: |
| 185 to 225 | 1 | --- |
| 305 to 1,105 | 2 | 555 mm max. |
| 1,185 to 1,585 | 3 | 555 mm max. |
| 1,665 to 2,065 | 4 | 555 mm max. |

## Side mounting



## Mounting screw holes


$C$ (protective height): 4-digit number in the table $\mathrm{F}=$ See the table below.

| Protective <br> height | Number of intermediate <br> brackets | F |
| :---: | :---: | :---: |
| 185 to 225 | 1 | --- |
| 305 to 1,105 | 2 | 555 mm max. |
| 1,185 to 1,585 | 3 | 555 mm max. |
| 1,665 to 2,065 | 4 | 555 mm max. |

Dimensions of intermediate bracket for F39-LJB2


Side mounting


When Using One-touch Brackets
Backside mounting


Dimensions of one-touch bracket for F39-LJB3


## Precautions on mounting the sensor using One-touch Brackets

When using two One-touch Brackets to mount a sensor, the combination of One-touch M6 Bracket (or One-touch M8 Bracket) and Intermediate Bracket at the both ends of the sensor must be positioned opposite each other. When using three or more Brackets, One-touch M6 Brackets (or One-touch M8 Brackets) and Intermediate Brackets at other positions than the both ends must be in the same orientation.


Mount One-touch M6 Brackets (or One-touch M8 Brackets) according to the mounting positions of the emitter and receiver. The positions of Intermediate Brackets mounted to the emitter and receiver must be aligned with each other.

Side view of the aluminum profile to be mounted


Position of the brackets to be mounted to the sensor


Emitter

When Using Compatible Brackets
Backside mounting


Side mounting


Mounting screw holes

$C$ (protective height): 4-digit number in the Model name
$A=C+159$
$B=C+86$

## Dimensions of compatible bracket for F39-LJB4



When Using Contact Mount Brackets

Mounting screw holes

$C$ (protective height): 4-digit number in the Model name $A=C+69$
$B=C+47.5$
$D=C-45$

## Side mounting



Dimensions of F39-LJB5 contact mount bracket


Note: 1. The protective height of the F3SJ-E/B series that supports the contact mount bracket is limited.
Protective height allowed for mounting: 185 mm to $1,105 \mathrm{~mm}$ ( 225 mm to 545 mm for the model with the suffix "-02TS")
2. Brackets of other models such as F39-LJB1 cannot be used simultaneously.

F3SJ-B $\square \square \square$ P25-02TS


Note: For information on dimensions with brackets mounted, refer to the User's Manual of the F3SJ-B $\square \square \square \square$ P25-02TS (SCHG736). Brackets used are common to other F3SJ-E/B series.

## Required number of intermediate brackets

The number of the brackets needed for the F3SJ-B $\square \square \square \square$ P25-02TS differs from the other F3SJ-E/B series. The table below shows the number of brackets corresponding to the protective heights.

When using top/bottom bracket/compatible bracket + intermediate bracket

| Protective height | Number of top/ <br> bottom brackets <br> /compatible brackets | Number of <br> intermediate <br> brackets |
| :---: | :---: | :---: |
| 0225 to 0545 | 2 | 0 |
| 0625 to 1105 | 2 | 1 |
| 1185 to 1585 | 2 | 2 |
| 1665 to 1985 | 2 | 3 |

Using only the intermediate bracket (free-location mounting)

| Protective height | Number of intermediate brackets |
| :---: | :---: |
| 0225 to 0385 | 2 |
| 0465 to 0785 | 3 |
| 0865 to 1105 | 4 |
| 1185 to 1425 | 5 |
| 1505 to 1825 | 6 |
| 1905 to 1985 | 7 |

When using the one-touch bracket

| Protective height | Number of one-touch bracket |
| :---: | :---: |
| 0225 to 0385 | 2 |
| 0465 to 0785 | 3 |
| 0865 to 1105 | 4 |
| 1185 to 1425 | 5 |
| 1505 to 1825 | 6 |
| 1905 to 1985 | 7 |

## Accessories

Single-Ended Cable F3SJ-B

| F39-JD3A $(L=3 \mathrm{~m})$ | F39-JD15A $(L=15 \mathrm{~m})$ |
| :--- | :--- |
| F39-JD7A $(L=7 \mathrm{~m})$ | F39-JD20A $(L=20 \mathrm{~m})$ |
| F39-JD10A $(L=10 \mathrm{~m})$ |  |

Cable color: Gray for emitter and Black for receiver


8 -wire (4-pair) (Cross section of conductor: $0.3 \mathrm{~mm}^{2}$ insulator diameter: 1.15 mm ) Standard length L

* Cables with $L=3,7,10,15$, and 20 m are available.

Double-Ended Cable F3SJ-B

| F39-JDR5B $(L=0.5 \mathrm{~m})$ | F39-JD7B $(L=7 \mathrm{~m})$ |
| :--- | :--- |
| F39-JD1B $(L=1 \mathrm{~m})$ | F39-JD10B $(L=10 \mathrm{~m})$ |
| F39-JD3 $(L=3 \mathrm{~m})$ | F39-JD15B $(L=15 \mathrm{~m})$ |
| F39-JD5 $(L=5 \mathrm{~m})$ | F39-JD20B $(L=20 \mathrm{~m})$ |

Cable color: Gray for emitter and Black for receiver


Simple Wiring Connector
F39-CN5


Control Unit F3SJ-B
F3SP-B1P


## Laser Pointer F3SJ-E F3SJ-B

F39-PTJ


## Spatter Protection Cover F3SJ-E F3SJ-B

## F39-HB $\square \square \square \square$



Mirrors
F39-MLG $\square$


| Model | $\mathrm{L}(\mathrm{mm})$ | $\mathrm{M}(\mathrm{mm})$ | $\mathrm{K}(\mathrm{mm})$ |
| :--- | :---: | :---: | :---: |
| F39-MLG0406 | 445 | 487 | --- |
| F39-MLG0610 | 648 | 690 | --- |
| F39-MLG0711 | 749 | 792 | --- |
| F39-MLG0914 | 953 | 995 | --- |
| F39-MLG1067 | 1,105 | 1,148 | --- |
| F39-MLG1219 | 1,257 | 1,300 | --- |
| F39-MLG1422 * | 1,499 | 1,541 | 749 |
| F39-MLG1626 * | 1,702 | 1,744 | 851 |
| F39-MLG1830 * | 1,905 | 1,948 | 952 |
| F39-MLG2134 $*$ | 2,210 | 2,252 | 1,054 |

* Following May 2018 production, products will include a two-piece mirror. "K" indicates the distance to the mirror seam.

Protective Bar F3SJ-E F3SJ-B

## F39-PBㅁㅁㅁ

## Backside mounting (using M5 screws)



| Protective height | Number of protective <br> brackets (3) used | D1 |
| :---: | :---: | :---: |
| 0185 to 0945 | 0 | --- |
| 1025 to 1985 | 1 | $\mathrm{~B} 1 / 2$ |
| 2065 | 2 | $\mathrm{~B} 1 / 3$ |

Note: For reference, D1 is the dimension that will not interfere with the intermediate bracket on the Safety Light Curtain body.

## Backside mounting (using M8 screws)



Note: For reference, D2 is the dimension that will not interfere with the intermediate bracket on the Safety Light Curtain body.

## F39-PBㅁㅁㅁ

## Side mounting (using M5 screws)



Note: For reference, D1 is the dimension that will not interfere with the intermediate bracket on the Safety Light Curtain body.

## Side mounting (using M8 screws)

$C$ (protective height): 4-digit number in the Model name
A2: A2 = C + 69
B2: $\mathrm{B} 2=\mathrm{C}+54$


| Protective height | Number of protective <br> brackets (4) used | D2 |
| :---: | :---: | :---: |
| 0185 to 0945 | 0 | --- |
| 1025 to 1985 | 1 | $\mathrm{~B} 2 / 2$ |
| 2065 | 2 | $\mathrm{~B} 2 / 3$ |

Note: For reference, D2 is the dimension that will not interfere with the intermediate bracket on the Safety Light Curtain body

## Function List

Functions that can be used on F3SJ are shown as follows: Refer to the F3SJ User's Manual for details. For manual number, check the "Related Manuals" at the end of the catalog.
$\checkmark$ : Can be used.
X: Cannot be used.

## Basic functions

| Function | F3SJ-E (EASY) | F3SJ-B (BASIC) | F3SJ-A (ADVANCED) |
| :--- | :---: | :---: | :---: |
| Self-test function | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| External test function | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| External device monitoring function | X | $\checkmark * 1$ | $\checkmark$ |
| Interlock function | X | $\checkmark * 1$ | $\checkmark$ |
| Auxiliary output function | X | $\checkmark$ | $\checkmark$ |
| Muting function *2 | X | $\checkmark$ | $\checkmark$ |

*1. Cannot be used at muting
*2. The muting time for the F3SJ-A can be set via the software tool. The muting time for the F3SJ-B cannot be changed.

## Functions for individual applications

| Override function | X | $\checkmark$ | $\checkmark$ |
| :--- | :---: | :---: | :---: |
| Partial muting function | X | X | $\checkmark$ |
| Position detection muting function | X | X | $\checkmark$ |
| Fixed blanking function | $X$ | $X$ | $\checkmark$ |
| Floating blanking function | $X$ | $X$ | $\checkmark$ |
| Warning zone function | $X$ | $X$ | $\checkmark$ |
| Use of setting tools | $X$ | $X$ | $\checkmark$ |

## Wiring/mounting related function

| Series connection function | X | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: |
| Dead space less (single connection) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Dead space less (series connection) | X | X | $\checkmark$ |
| Response time integration (15 ms) *3 | $\checkmark$ | $\checkmark$ | X |
| Simple wiring | $\checkmark$ | X | X |
| Connector cable | X | $\checkmark$ |  |
| Quick mounting | $\checkmark$ | $\checkmark$ | X |
| TOP/BOTTOM indicator for beam adjustment | $\checkmark$ | $\checkmark$ | X |
| Laser Pointer | $\checkmark$ | $\checkmark$ | $\checkmark$ |

*3. Convenient to calculate safety distance.

## Indicator related functions

| External indicator output | $X$ | $\checkmark^{* 4}$ | $\checkmark * 5$ |
| :--- | :---: | :---: | :---: |
| Muting error display | $X$ | $\checkmark$ | $X$ |

Note: The specifications of the models with the suffixes "-01TS", "-02TS" or "-TS" are different.
Refer to the Specifications.
*4. An external Indicator can be connected to the F3SJ-B auxiliary output
*5. An external Indicator can be connected to the F3SJ-A auxiliary output 1 and 2, external Indicator 1 and 2 .

## Self-test Function

A self-test is performed to check for errors when the power is turned ON. Also, the self-test is regularly performed (within the response time) while operating.

## External Test Function

This function stops the emission using an external signal. It can be used to verify that a safety system should properly stop when F3SJ is interrupted.

## External Device Monitoring Function

This function detects malfunctions, such as welding, in external relays (or contactors) that control the hazardous part of a machine. This function constantly monitors that a specified voltage is applied to the receiver's external device monitoring input line, and the system enters lockout state when an error occurs. The relay's operational delay can be up to 300 ms without being evaluated as an error. For example, if the normally closed N.C. contact does not close within 0.3 s after the safety outputs turn from ON to OFF, and a specified voltage is not applied to the external device monitoring line, it is evaluated as an error and the system enters a lockout state. To utilize this function properly, use safety relays and contactors that have force guided or mechanically linked contact structure.

## Interlock Function

The F3SJ turns the safety outputs OFF when its power is turned on or its beam is interrupted and holds this state until reset input is applied. This state is called "interlock".
Two methods can be used to reset the interlock state: "auto reset that automatically turns safety outputs ON when the interrupting object is removed" and "manual reset mode that keeps safety outputs OFF until a reset signal is provided, if the interrupting object is removed".

## Auto Reset

When the interrupting object is removed from the detection zone, the safety outputs automatically turn ON. Auto reset is used on machines where a worker is not able to enter the area between the detection zone and the hazardous part of the machine

## Manual Reset

When a reset input is given while no interrupting object exists in a detection zone, the safety outputs turn ON. This allows the machine to be manually reset using a reset switch after ensuring safety, preventing unexpected startup.

Auxiliary Output Function
The auxiliary output is used to monitor the status of the F3SJ. This output can be connected to a device such as programmable controller.

Muting Function
Muting function temporarily disables safety function of the F3SJ, keeping safety output ON even if beams are interrupted. This makes it possible to install safety light curtains for AGV passage, enabling both safety and productivity.

## Override Function

The override function turns the safety outputs ON when the muting start condition is not satisfied. If a workpiece stops while passing through the F3SJ, as shown below, causing a muting error, the normal state cannot be recovered unless the workpiece is removed from the muting sensors and the detection field of the F3SJ. However, the override function will mute the safety outputs of the F3SJ so that the conveyor can be restarted to move the workpiece out of the muting sensors and detection zone.

Partial Muting Function
Partial muting function secures safety without enabling muting except for beams when a workpiece passes

Position Detection Muting
A limit switch or other means is used to detect when the robot is in a safe position, and muting is then applied

## Fixed Blanking Function

Fixed blanking function disables a specific beam of the F3SJ. This function keeps safety output ON even when part of machinery equipment exists within a detection zone.

## Floating Blanking Function

Floating blanking function increases the diameter of the F3SJ's detection capability and turns OFF the safety output when multiple objects are detected. When there is a moving object with a fixed width in the detection area that we do not want to detect, the detection function can be disabled

Warning Zone Function
When an individual enters, a warning lamp lights or buzzer sounds without stopping the equipment by dividing the detection zone into the detection zone and a warning zone.

## Setting Tool

The following setting tools (sold separately) can be purchased in order to change or confirm various F3SJ-A parameters.

- F39-MC21 Setting Console
- F39-GWUM SD Manager Setting Support Software for the F3SJ

Series Connection Function
Up to 3 sets of the F3SJ-Bs or up to 4 sets of F3SJ-As can be seriesconnected. Series connection allows them to be used as a safety light curtain, requiring only one set to be wired to a controller and preventing mutual interference.

## Safety Precautions

Description shown below is only a guideline to choose a safety sensor. To use the product properly, you must read its instruction manual that comes with the product.

## Legislation and Standards

1. Application of a sensor alone cannot receive type approval provided by Article 44-2 of the Industrial Safety and Health Act of Japan. It is necessary to apply it in a system.
Therefore, when using the F3SJ in Japan as a "safety system for pressing or shearing machines" prescribed in Article 42 of that law, the system must receive type approval.
2. The F3SJ is electro-sensitive protective equipment (ESPE) in accordance with European Union (EU) Machinery Directive Index Annex V, Item 2
3. The F3SJ-E/B is in conformity with the following standards:
(1) EC legislation

Machinery Directive 2006/42/EC
EMC Directive 2014/30/EU
(2) European standards

EN 61496-1 (type 4 ESPE),
EN 61496-2 (type 4 AOPD),
EN 61508-1 through -3 (SIL3),
EN 61000-6-4,
EN ISO 13849-1:2015 (PLe/Safety Category 4)
(3) International standards

IEC 61496-1 (type 4 ESPE),
IEC 61496-2 (type 4 AOPD),
IEC 61508-1 through -3 (SIL3),
ISO 13849-1:2015 (PLe/Safety Category 4)
(4) JIS standards

JIS B 9704-1 (type 4 ESPE),
JIS B 9704-2 (type 4 AOPD)
(5) North American standards:

UL 61496-1 (type 4 ESPE),
UL 61496-2 (type 4 AOPD),
UL 508, UL 1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8
4. The F3SJ-A is in conformity with the following standards:
(1) EC legislation

Machinery Directive 2006/42/EC
EMC Directive 2014/30/EU
(2) European standards

EN 61496-1 (type 4 ESPE),
EN 61496-2 (type 4 AOPD),
EN61508-1 through -3 (SIL3)
EN ISO 13849-1:2015 (PLe/Safety Category 4)
(3) International standardsl

EC 61496-1 (type 4 ESPE),
IEC 61496-2 (type 4 AOPD),
IEC 61508-1 through -3 (SIL3)
ISO13849-1: 2015 (PLe/Safety Category 4)
(4) JIS standards

JIS B 9704-1 (type 4 ESPE),
JIS B 9704-2 (type 4 AOPD)
(5) North American standards:

UL 61496-1 (type 4 ESPE),
UL 61496-2 (type 4 AOPD),
UL 508, UL 1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8
5. The F3SJ received the following certification from the EUaccredited body, TÜV SÜD Product Service GmbH:

- EC type test based on machinery directive

Type 4 ESPE (EN 61496-1),
Type 4 AOPD (EN 61496-2)
6. The F3SJ is scheduled to received certificates of UL listing for US and Canadian safety standards from the Third Party Assessment Body UL.

- Type 4 ESPE (UL 61496-1),

Type 4 AOPD (UL 61496-2)
7. The F3SJ is designed according to the standards listed below. To make sure that the final system complies with the following standards and regulations, you are asked to design and use it in accordance with all other related standards, laws, and regulations. If you have any questions, consult with specialized organizations such as the body responsible for prescribing and/or enforcing machinery safety regulations in the location where the equipment is to be used.

- European standards: EN 415-4, EN 692, EN 693
- US Occupational Safety and Health Standards: OSHA 29 CFR 1910.212
- US Occupational Safety and Health Standards: OSHA 29 CFR 1910.217
- American National Standards: ANSI B11.1 to B11.19
- American National Standards: ANSI/RIA 15.06
- Canadian Standards Association CSA Z142, Z432, Z434
- SEMI Standards SEMI S2
- Japan Ministry of Health, Labour and Welfare "Guidelines for Comprehensive Safety Standards of Machinery"

8. We have obtained S-Mark Certification from Legislation and Standards Korea Occupational Safety \& Health Agency (KOSHA). (F3SJ-E $\square \square \square \square$ P25-S/F3SJ-B $\square \square \square \square \mathrm{P} 25-\mathrm{S} /$
F3SJ-A $\square \square \square \square P \square \square-S)$

## F3SJ-E/F3SJ-B/F3SJ-A

## Precautions on Safety

## Indication and meaning for safe use

This instruction manual describes notification and/or waning with indication and symbols as shown below for safe use of F3SJ. This notification describes very important details for safety. You must follow the description. Shown below are indication and symbols.


Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.


If you fail to use a product properly, it may result in injuries or damage on property.

## Meanings of Alert Symbols



Inhibited
Indicates general inhibition.

Alert Statements in this Manual
F3SJ-E) . . . . . Description applied to F3SJ-E models.
F3SJ-B . . . . . Description applied to F3SJ-B models.
F3SJ-A . . . . . Description applied to F3SJ-A models.
For users
§

F3SJ-E F3SJ-B F3SJ-A
The FS3J must be installed, set, and integrated into the mechanical control system by a qualified technician who has received the appropriate training. Failure to make correct settings may prevent detection of people and result in serious injury.

F3SJ-A
When changing parameters with a setting tool (F39-GWUM or F39-MC21), the change must be made and the contents of the change must be managed by the person in charge of the system. Unintentional or mistaken parameter changes may prevent detection of people and result in serious injury.

For machines

| WARNING |
| :--- |
| F3SJ-G F3SJ-B F3SJ-A |
| Do not use this sensor for machines that cannot be stopped by |
| electrical control. For example, do not use it for a pressing |
| machine that uses full-rotation clutch. Otherwise, the machine |
| may not stop before a person reaches the hazardous part, |
| resulting in serious injury. |

## F3SJ-B F3SJ-A

Do not use the auxiliary output or external indicator output for safety applications. Human body may not be detected when F3SJ fails, resulting in serious injury.

## For installation

| F3SJ-E F3SJ-B F3SJ-A |
| :---: |
| E WARNING |

Make sure to test the operation of the F3SJ after installation to verify that the F3SJ operates as intended. Make sure to stop the machine until the test is complete.
Unintended function settings may cause a person to go undetected, resulting in serious injury.

## F3SJ-E F3SJ-B F3SJ-A

Make sure to install the F3SJ at the safe distance from the hazardous part of the equipment. Otherwise, the machine may not stop before a person reaches the hazardous part, resulting in serious injury.

## F3SJ-E F3SJ-B F3SJ-A

Install a protective structure so that the hazardous part of a machine can only be reached by passing through the sensor's detection zone. Install the sensors so that part of the person is always present in the detection zone when working in a machine's hazardous zones. If a person is able to step into the hazardous zone of a machine and remain behind the 's detection zone, configure the system with an interlock function that prevents the machine from being restarted. Otherwise it may result in heavy injury.

## F3SJ-B F3SJ-A

Install the interlock reset switch in a location that provides a clear view of the entire hazardous area and where it cannot be activated from within the hazardous area.

## F3SJ-E F3SJ-B F3SJ-A

The F3SJ cannot protect a person from a projectile exiting the hazardous zone. Install protective cover(s) or fence(s).

## F3SJ-A

When detection of an area has been disabled by the fixed blanking function, provide a protective structure around the entire area that will prevent a person from passing through it and reaching the hazardous part of the machinery. Failure to do so may prevent detection of people and result in serious injury.

## F3SJ-A

After setting the fixed blanking function, be sure to confirm that a test rod is detected within all areas that require detection. Failure to do so may prevent detection of people and result in serious injury.

## F3SJ-A

When the fixed blanking function or the floating blanking function is used, the diameter for the smallest detectable object becomes larger. Be sure to use the diameter for the smallest detectable object for the fixed blanking function or the floating blanking function when calculating the safety distance. Failure to do so may prevent the machinery from stopping before a person reaches the hazardous part of the machinery, and result in serious injury.

## F3SJ-B F3SJ-A

The muting and override functions disable the safety functions of the device. Additional safety measures must be taken to ensure safety while these functions are working.

## F3SJ-B F3SJ-A

Install muting sensors so that they can distinguish between the object that is being allowed to be pass through the detection zone and a person. If the muting function is activated by the detection of a person, it may result in serious injury.

## F3SJ-B F3SJ-A

Muting lamps (external indicators) that indicate the state of the muting and override functions must be installed where they are clearly visible to workers from all the operating positions.

## F3SJ-A

Muting times must be precisely set according to the application by qualified personnel who have received appropriate training. In particular, if the muting time limit is to be set to infinity, the person who makes the setting must bear responsibility.

## F3SJ-B F3SJ-A

Use two independent input devices for the muting inputs.

## F3SJ-B F3SJ-A

Install the F3SJ, Muting Sensors, or a protective wall so that workers cannot enter hazardous areas while muting is in effect, and set muting times.

## F3SJ-B F3SJ-A

Position the switch that is used to activate the override function in a location where the entire hazardous area can be seen, and where the switch cannot be operated from inside the hazardous area. Make sure that nobody is in the hazardous area before activating the override function

## F3SJ-E F3SJ-B F3SJ-A

Install the sensor system so that it is not affected by reflective surfaces. Failure to do so may hinder detection, resulting in serious injury.

## F3SJ-E F3SJ-B F3SJ-A

When using more than 1 set of F3SJ, install them so that mutual interference does not occur, such as by configuring series connections or using physical barriers between adjacent sets.

## F3SJ-E F3SJ-B F3SJ-A

Make sure that the F3SJ is securely mounted and its cables and connectors are properly secured.

## F3SJ-E F3SJ-B F3SJ-A

Make sure that no foreign material, such as water, oil or dust, enters the inside of the F3SJ while the cap is removed.

## F3SJ-E F3SJ-B F3SJ-A

Do not use the sensor system with mirrors in a regressive reflective configuration. Doing so may hinder detection. It is possible to use mirrors to "bend" the detection zone to a 90degree angle.


## F3SJ-E F3SJ-B F3SJ-A

When using series connections, perform inspection of all connected F3SJs as instructed in the User's Manual

For wiring


## F3SJ-E F3SJ-B F3SJ-A

[For PNP output]
Connect the load between the output and OV line.
[For NPN output]
Connect the load between the output and +24 V line. If +24 V and 0 V are connected, it is dangerous because operation mode is inversed to "ON when interrupted".

## F3SJ-E F3SJ-B F3SJ-A

## [For PNP output

Do not short-circuit an output line to +24 V line. Otherwise, the output is always ON . Also, 0 V of the power supply must be grounded so that output should not turn ON due to grounding of the output line.
[For NPN output]
Do not short-circuit an output line to 0 V line. Otherwise, the output is always ON . Also, +24 V of the power supply must be grounded so that output should not turn ON due to grounding of the output line.

## F3SJ-E F3SJ-B F3SJ-A

Configure the system by using the optimal number of safety outputs that satisfy the requirements of the necessary safety category.

## F3SJ-E F3SJ-B F3SJ-A

Do not connect each line of F3SJ to a DC power supply higher than $24 \mathrm{~V}+\mathbf{2 0 \%}$. Also, do not connect to an AC power supply. Failure to do so may result in electric shock

## F3SJ-E F3SJ-B F3SJ-A

For F3SJ to comply with IEC 61496-1 and UL 508, the DC power supply unit must satisfy all of the following conditions:

- Must be within rated power voltage ( $24 \mathrm{VDC} \pm 20 \%$ ).
- Must have tolerance against the total rated current of devices if it is connected to multiple devices.
- Must comply with EMC directives (industrial environment)
- Double or enhanced insulation must be applied between the primary and secondary circuits
- Automatic recovery of overcurrent protection characteristics (reversed L sagging)
- Output holding time must be 20 ms or longer
- Must satisfy output characteristic requirements for class 2 circuit or limited voltage current circuit defined by UL 508
- Must comply with EMC, laws, and regulations of a country or a region where F3SJ is used. (Ex: In EU, the power supply must comply to the EMC Low Voltage Directive)


## F3SJ-E F3SJ-B F3SJ-A

Double or enhanced insulation from hazardous voltage must be applied to all input and output lines. Failure to do so may result in electric shock.

## F3SJ-E F3SJ-B F3SJ-A

Note: Keep the cable length within the rated length. Failure to do so is dangerous as it may prevent safety functions from operating normally.

F3SJ-E F3SJ-B F3SJ-A
Make sure to perform wiring while the power supply is OFF.

## Others F3SJ-E F3SJ-B F3SJ-A

| To use the F3SJ in PSDI mode (Reinitiation of cyclic operation by |
| :---: | the protective equipment), you must configure an appropriate circuit between the F3SJ and the machine. For details about PSDI, refer to OSHA1910.217, IEC 61496-1, and other relevant standards and regulations.

Do not try to disassemble, repair, or modify this product. Doing so may cause the safety functions to stop working properly.

Do not use the F3SJ in environments where flammable or explosive gases are present. Doing so may result in explosion.

Perform daily and 6-month inspections for the F3SJ. Otherwise, the system may fail to work properly, resulting in serious injury.

Do not use radio equipment such as cellular phones, walkietalkies, or transceivers near the F3SJ.

Note: For customers using the F3SJ-B $\square \square \square \square$ P25-01TS:
The functions available are external test, lockout reset, auxiliary output and series connection.

## Installation Conditions

Detection Zone and Approach F3SJ-E F3SJ-B F3SJ-A

## WARNING

Install a protective structure so that the hazardous part of a machine can only be reached by passing through the sensor's detection zone. Install the sensors so that part of the person is always present in the detection zone when working in a machine's hazardous zones.
If a person is able to step into the hazardous zone of a machine and remain behind the F3SJ's detection zone, configure the system with an interlock function that prevents the machine from being restarted. Failure to do so may result in serious injury.

Install the interlock reset switch in a location that provides a clear view of the entire hazardous zone and where it cannot be activated from within the hazardous zone.

The F3SJ cannot protect a person from a projectile exiting the hazardous zone. Install protective cover(s) or fence(s).

Right positions
The hazardous zone of a machine can be reached only by passing through the sensor's detection zone.


While working, a person is inside the sensor's detection zone.


## Incorrect installation

It is possible to reach the hazardous zone of a machine without passing through the sensor's detection zone.


A person is between the sensor's detection zone and the hazardous zone of a machine.


## Safety Safety Distance F3SJ-E F3SJ-B F3SJ-A

The safety distance is the distance that must be set between the F3SJ and a machine's hazardous part to stop the hazardous part before a person or object reaches it. The safety distance varies according to the standards of each country and the individual specifications of each machine. In addition, the calculation of the safety distance differs if the direction of approach is not vertical to the detection zone of the F3SJ. Always refer to relevant standards.


1. WARNING

Make sure to secure the safety distance (S) between the F3SJ and the hazardous part. Failure to do so may prevent the machinery from stopping before a person reaches the hazardous part of the machinery, and result in serious injury

Note: The response time of a machine is the time period from when the machine receives a stop signal to when the machine's hazardous part stops. Measure the response time on the actual system. Also, periodically check that the response time of the machine has not changed.

How to calculate the safety distance specified by International Standard ISO 13855 (European Standard EN ISO 13855) (Reference)

Detection Zone Orthogonal to Direction of Approach
S = K x T + C . . . Formula (1)

- S: Safety distance
- K: Approach speed to the detection zone
- T: Total response time of the machine and F3SJ
- C: Additional distance calculated by the detection capability of the F3SJ
<System with a detection capability of 40 mm max.>
Use $K=2,000 \mathrm{~mm} / \mathrm{s}$ and $\mathrm{C}=8 \times(\mathrm{d}-14 \mathrm{~mm})$ in equation (1) for the calculation.
$\mathrm{S}=2,000 \mathrm{~mm} / \mathrm{s} \times(\mathrm{Tm}+\mathrm{Ts})+8 \times(\mathrm{d}-14 \mathrm{~mm})$
- $\mathrm{S}=$ Safety distance (mm)
- Tm = Machine's response time (s)
- Ts = Response time of the F3SJ from ON to OFF (s)
- $\mathrm{d}=$ Size of F3SJ's detection capability (mm)
[Calculation example]
When $\mathrm{Tm}=0.05 \mathrm{~s}, \mathrm{Ts}=0.01 \mathrm{~s}$, and $\mathrm{d}=14 \mathrm{~mm}$ :
$\mathrm{S}=2,000 \mathrm{~mm} / \mathrm{s} \times(0.05 \mathrm{~s}+0.01 \mathrm{~s})+8 \times(14 \mathrm{~mm}-14 \mathrm{~mm})$
$=120 \mathrm{~mm} \ldots$ Formula (2)
If the result is less than 100 mm , use $\mathrm{S}=100 \mathrm{~mm}$.
If the result exceeds 500 mm , use the following formula where $\mathrm{K}=1,600 \mathrm{~mm} / \mathrm{s}$.
$\mathrm{S}=1,600 \mathrm{~mm} / \mathrm{s} \times(\mathrm{Tm}+\mathrm{Ts})+8 \times(\mathrm{d}-14 \mathrm{~mm}) \ldots$ Formula (3)
If the result of this Formula (3) is less than 500 mm , $\mathrm{S}=500 \mathrm{~mm}$
<System with a detection capability larger than 40 mm > Use $K=1,600 \mathrm{~mm} / \mathrm{s}$ and $\mathrm{C}=8 \times(\mathrm{d}-850 \mathrm{~mm})$ in equation (1) for the calculation
$\mathrm{S}=1,600 \mathrm{~mm} / \mathrm{s} \times(\mathrm{Tm}+\mathrm{Ts})+850 \times(\mathrm{d}-14 \mathrm{~mm}) \ldots$ Formula (4)
- $\mathrm{S}=$ Safety distance (mm)
- Tm = Machine's response time (s)
- Ts = Response time of the F3SJ from ON to OFF (s)
[Calculation example]
When $\mathrm{Tm}=0.05 \mathrm{~s}, \mathrm{Ts}=0.01 \mathrm{~s}$
$\mathrm{S}=1,600 \mathrm{~mm} / \mathrm{s} \times(0.05 \mathrm{~s}+0.01 \mathrm{~s})+850 \mathrm{~mm}$
$=946 \mathrm{~mm}$


## Possible Circumventing by Reaching Over the Detection Zone

If access to the hazardous zone by reaching over the detection zone of vertically mounted F3SJ cannot be excluded, the height and the safety distance, S, of the F3SJ shall be determined. S shall be determined by comparison of the calculated values in Detection Zone Orthogonal to Direction of Approach. The greater value resulting from this comparison shall be applied.

$S=(K \times T)+$ Cro . . . Formula (5)

- S: Safety distance
- K: Approach speed to the detection zone
- T: Total response time of the machine and F3SJ
- Cro: Approach distance based on the distance which personnel can move towards the hazardous zone of a machine by reaching over the detection zone. The distance is determined in the table below based on the height of the hazardous zone, a, and the height of the upper edge of the detection zone, b.

Note: Lower edge of the detection zone above 300 mm in relation to the reference plane does not offer sufficient protection against crawling below.

First, use $K=2,000 \mathrm{~mm} / \mathrm{s}$ in formula (5) for the calculation. If the result of this calculation is less than 100 mm , use $\mathrm{S}=100 \mathrm{~mm}$. If the result exceeds 500 mm , use $K=1,600 \mathrm{~mm} / \mathrm{s}$ to recalculate it. If the result of the recalculation is less than 500 mm , use $S=500$ mm .

| Height of hazardous zone, a | Height of upper edge of detection zone, b |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1600 | 1800 | 2000 | 2200 | 2400 | 2600 |
|  | Additional distance to hazardous zone, Cro |  |  |  |  |  |  |  |  |  |  |  |
| 2600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2500 | 400 | 400 | 350 | 300 | 300 | 300 | 300 | 300 | 250 | 150 | 100 | 0 |
| 2400 | 550 | 550 | 550 | 500 | 450 | 450 | 400 | 400 | 300 | 250 | 100 | 0 |
| 2200 | 800 | 750 | 750 | 700 | 650 | 650 | 600 | 550 | 400 | 250 | 0 | 0 |
| 2000 | 950 | 950 | 850 | 850 | 800 | 750 | 700 | 550 | 400 | 0 | 0 | 0 |
| 1800 | 1100 | 1100 | 950 | 950 | 850 | 800 | 750 | 550 | 0 | 0 | 0 | 0 |
| 1600 | 1150 | 1150 | 1100 | 1000 | 900 | 850 | 750 | 450 | 0 | 0 | 0 | 0 |
| 1400 | 1200 | 1200 | 1100 | 1000 | 900 | 850 | 650 | 0 | 0 | 0 | 0 | 0 |
| 1200 | 1200 | 1200 | 1100 | 1000 | 850 | 800 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1000 | 1200 | 1150 | 1050 | 950 | 750 | 700 | 0 | 0 | 0 | 0 | 0 | 0 |
| 800 | 1150 | 1050 | 950 | 800 | 500 | 450 | 0 | 0 | 0 | 0 | 0 | 0 |
| 600 | 1050 | 950 | 750 | 550 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 400 | 900 | 700 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 200 | 600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Note: 1. Upper edge of the detection zone below 900 mm is not included since they do not offer sufficient protection against circumventing or stepping over.
2. When determining the values of this table, it shall not be interpolated. If the known values $a, b$ or Cro are between two values of this table, the greater safety distance shall be used.
[Calculation example]

- T: Tm + Ts (s)
- Tm: Machine's response time (s)
- Ts: Response time of the F3SJ from ON to OFF (s)
- a: Height of machine hazardous zone (mm)
- b: Height of upper edge of detection zone (mm)

When $\mathrm{Tm}=0.05 \mathrm{~s}, \mathrm{Ts}=0.01 \mathrm{~s}, \mathrm{a}=1,400 \mathrm{~mm}, \mathrm{~b}=1,500 \mathrm{~m}$ :
From the table above, Cro $=850 \mathrm{~mm}$. Since $b$ is between 1,400 mm and $1,600 \mathrm{~mm}, b=1,400 \mathrm{~mm}$ which has the greater Cro value, shall be used.
$\mathrm{S}=2,000 \mathrm{~mm} / \mathrm{s} \times(0.05 \mathrm{~s}+0.01 \mathrm{~s})+850 \mathrm{~mm}$
$=970 \mathrm{~mm}$
Since 970 mm is greater than 500 mm , use $K=1,600 \mathrm{~mm} / \mathrm{s}$ and recalculate it.
$\mathrm{S}=1,600 \mathrm{~m} / \mathrm{s} \times(0.05 \mathrm{~s}+0.01 \mathrm{~s})+850 \mathrm{~mm}$
$=946 \mathrm{~mm}$

Compare $\mathrm{S}=946 \mathrm{~mm}$ with the calculation in Detection Zone Orthogonal to Direction of Approach, and choose the larger value as the safety distance.
For the system with a detection capability of 40 mm max., the safety distance $S$ is 946 mm since this is larger than $\mathrm{S}=120 \mathrm{~mm}$ calculated in the calculation example of Detection Zone Orthogonal to Direction of Approach.
For the system with a detection capability larger than 40 mm , the safety distance S is 946 mm since this is the same value as $\mathrm{S}=$ 946 mm calculated in the calculation example of Detection Zone Orthogonal to Direction of Approach.

## Detection Zone Parallel to Direction of Approach

Use $K=1,600 \mathrm{~mm} / \mathrm{s}$ and $\mathrm{C}=(1200-0.4 \times \mathrm{H})$ in formula (1) for calculation. Note that C must not be less than 850 mm .
$\mathrm{S}=1,600 \mathrm{~mm} / \mathrm{s} \times(\mathrm{Tm}+\mathrm{Ts})+1200-0.4 \times \mathrm{H}$

- $\mathrm{S}=$ Safety distance (mm)
- Tm = Machine's response time (s)
- Ts = Response time of F3SJ from ON to OFF (s)
- $\mathrm{H}=$ Installation height (mm)

Note that H must satisfy:
$1000 \geq \mathrm{H} \geq 15(\mathrm{~d}-50 \mathrm{~mm}) \geq 0 \mathrm{~mm}$


Also, you must include a hazardous condition under which a person may go through under a detection zone if H exceeds 300 mm ( 200 mm for other purpose than industrial use) into risk assessment.
[Calculation example]
When $\mathrm{Tm}=0.05 \mathrm{~s}$, $\mathrm{Ts}=0.01 \mathrm{~s}$, and $\mathrm{d}=14 \mathrm{~mm}$ :
$\mathrm{S}=1,600 \mathrm{~mm} / \mathrm{s} \times(0.05 \mathrm{~s}+0.01 \mathrm{~s})+1200-0.4 \times 500 \mathrm{~mm}$ $=1096 \mathrm{~mm}$

When a warning zone is configured as in the figure, you must calculate $L$, a distance from an end of casing to a detection zone, using a formula below:
$L=($ Total number of F3SJ beams - number of warning zone beams
-1) $x P+10$

- P: Beam Gap (mm)
- F3SJ-A $\square \square \square \square$ P14/N14 . . . 9 mm
- F3SJ-A $\square \square \square \square P 20 / \mathrm{N} 20$. . . 15 mm
-F3SJ-A $\square \square \square \square P 25 / \mathrm{N} 25$. . . 20 mm
- F3SJ-A $\square \square \square \square$ P30/N30 . . . 25 mm
- F3SJ-A $\square \square \square \square P 55 / N 55$. . . 50 mm


Distance L from casing end
to detection zone
Refer to the F3SJ User's Manual for details. For manual number, check the "Related Manuals" at the end of the catalog.

## How to calculate the safety distance specified by

 American standard ANSI B11.19
## (Ref.)

If a person approaches the detection zone of the F3SJ orthogonally, calculate the safety distance as shown below.
$\mathrm{S}=\mathrm{K} \times(\mathrm{Ts}+\mathrm{Tc}+\mathrm{Tr}+\mathrm{Tbm})+\mathrm{Dpf}$

- S: Safety distance
- K: Approach speed to the detection zone
(the value recommended by OSHA standard is $1,600 \mathrm{~mm} / \mathrm{s}$ )
Approach speed K is not specified in the ANSI B.11.19 standard. To determine the value of K to apply, consider all factors, including the operator's physical ability.
- Ts = Machine's stop time (s)
- Ts = Response time of the F3SJ from ON to OFF (s)
- Tc = Machine control circuit's maximum response time required to activate its brake (s)
- Tbm = Additional time (s)

If a machine has a brake monitor, "Tbm = Brake monitor setting time - (Ts + Tc)". If it has no brake monitor, we recommend using $20 \%$ or more of (Ts + Tc) as additional time.

- Dpf = Additional distance

According to ANSI's formula, Dpf is calculated as shown below: Dpf $=3.4 \times(d-7.0)$ : Where $d$ is the detection capability of the F3SJ (unit: mm)
[Calculation example]
When $\mathrm{K}=1,600 \mathrm{~mm} / \mathrm{s}$, $\mathrm{Ts}+\mathrm{Tc}=0.06 \mathrm{~s}$, brake monitor setting time
$=0.1 \mathrm{~s}, \mathrm{Tr}=0.01 \mathrm{~s}$, and $\mathrm{d}=14 \mathrm{~mm}$ :
Tbm $=0.1-0.06=0.04 \mathrm{~s}$
Dpf $=3.4 \times(14-7.0)=23.8 \mathrm{~mm}$
$\mathrm{S}=1,600 \mathrm{~mm} / \mathrm{s} \times(0.06 \mathrm{~s}+0.01 \mathrm{~s}+0.04 \mathrm{~s})+23.8 \mathrm{~mm}=199.8 \mathrm{~mm}$

Distance from Reflective Surface F3SJ-E F3SJ-B F3SJ-A

## \ WARNING

Install the sensor system so that it is not affected by reflection from a reflective surface. Failure to do so may hinder detection, resulting in serious injury.

Install the sensor system at distance D or further from highly reflective surfaces such as metallic walls, floors, ceilings, or workpieces, as shown below.


| Distance between emitter and <br> receiver <br> (operating range L) | Allowable installation <br> distance D |
| :--- | :--- |
| For 0.2 to 3 m | 0.13 m |
| For 3 m or more | $\mathrm{L} / 2 \times \tan 5^{\circ}=\mathrm{L} \times 0.044(\mathrm{~m})$ |

IMutual Interference Prevention F3SJ-E F3SJ-B F3SJ-A

## WARNING

Do not use the sensor system with mirrors in a regressive reflective configuration. Doing so may hinder detection. It is possible to use mirrors to "bend" the detection zone to a 90 degree angle.

When using more than 1 set of F3SJ, install them so that mutual interference does not occur, such as by configuring series connections or using physical barriers between adjacent sets.

Mutual interference from other F3SJ is prevented in up to 3 sets without series connection.

For series connection F3SJ-B F3SJ-A
Series connection can prevent mutual interference when multiple sensors are used. Up to 3 sets with 192 beam for F3SJ-B series, or up to 4 sets with 400 beams for F3SJ-A series can be seriesconnected. Emission of series-connected F3SJ is time-divided, ensuring safety without occurring mutual interference.


## No series connections F3SJ-B F3SJ-A

Mutual interference is prevented in up to three sets, using interference light detection and cycle shift algorithm.
If 4 or more sets of F3SJs are installed and are not connected to each other, arrange them so that mutual interference does not occur. If two sets are installed near each other, reflection from the surface of the F3SJ may cause mutual interference. When mutual interference occurs, the safety outputs are turned OFF momentarily or the F3SJ enters lockout state. Combining countermeasures 1 to 3 shown below is effective.

1. Install a physical barrier

2. Alternate the direction of emission (alternation)

3. Keep sufficient distance between the F3SJs so that mutual interference does not occur


Installation shown below may cause mutual interference. When mutual interference occurs, the safety outputs are turned OFF momentarily or the F3SJ enters lockout state.


F3SJ-A
If two sets are installed near each other, reflection from the surface of the F3SJ may cause mutual interference. Use of F3SJ-A can improve the condition by shortening operating range with the setting tool.


## F3SJ-E/F3SJ-B/F3SJ-A

Related Manuals

| Man. No. | Model | Manual name |
| :---: | :---: | :---: |
| SCHG-718 | F3SJ-A $\square \square \square \square \mathrm{P} \square \square$ | F3SJ-A $\square \square \square \square \mathrm{P} \square \square$ (Ver.2) Safety Light Curtain User's Manual |
| SCHG-720 | F3SJ-A $\square \square \square \square \mathrm{P} \square \square$-TS | F3SJ-A $\square \square \square \square \mathrm{P} \square \square$-TS Safety Light Curtain User's Manual |
| SCHG-722 | F3SJ-A $\square \square \square \square \mathrm{P} \square \square$-01TS | F3SJ-A $\square \square \square \square \mathrm{P} \square \square-01$ TS Safety Light Curtain User's Manual |
| SCHG-719 | F3SJ-A $\square \square \square \square \mathrm{N} \square \square$ | F3SJ-A $\square \square \square \square \mathrm{N} \square \square$ (Ver.2) Safety Light Curtain User's Manual |
| SCHG-726 | F3SJ-A $\square \square \square \square \mathrm{N} \square \square$-01T | F3SJ-A $\square \square \square \square \mathrm{N} \square \square-01 \mathrm{~T}$ (Ver.2) Safety Light Curtain User's Manual |
| SCHG-716 | F3SJ-AM $\square$ P $\square \square \square$ | F3SJ-AM $\square$ P $\square \square \square$ (Ver.2) Multi-beam Safety Sensor User's Manual |
| SCHG-734 | F3SJ-B $\square \square \square \square \mathrm{P} 25-01 \mathrm{TS}$ | F3SJ-B $\square \square \square \square \mathrm{P} 25-01 T \mathrm{~S}$ Safety Light Curtain User's Manual |
| SCHG-733 | F3SJ-E $\square \square \square \square$ N25/B $\square \square \square \square$ N25 | F3SJ-E $\square \square \square \square$ N25/B $\square \square \square \square$ N25 Safety Light Curtain User's Manual |
| SCHG-732 | F3SJ-E $\square \square \square \square \mathrm{P} 25 / \mathrm{B} \square \square \square \square \mathrm{P} 25$ | F3SJ-E $\square \square \square \square \mathrm{P} 25 / \mathrm{B} \square \square \square \square \mathrm{P} 25$ Safety Light Curtain User's Manual |
| SCHG-712 | F39-MC21 | F39-MC21 F39-MC21 Setting Console Instruction Sheet |
| SCHG-736 | F3SJ-B $\square \square \square \square \mathrm{P} 25-02 \mathrm{TS}$ | F3SJ-B $\square \square \square \square$ P25-02TS Safety Light Curtain User's Manual |

OMRON CANADA, INC. • HEAD OFFICE
Toronto, ON, Canada $\cdot 416.286 .6465 \cdot 866.986 .6766 \cdot$ automation.omron.com

## OMRON ELECTRONICS DE MEXICO • HEAD OFFICE

Ciudad de México • 52.55.5901.4300•01.800.386.6766•mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE
San Pedro Garza García, N.L. • 81.12.53.7392•01.800.386.6766•mela@omron. com

## OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 5511 5171-8920 • automation.omron.com

## OMRON ARGENTINA • SALES OFFICE

Buenos Aires, Argentina •+54.11.4521.8630 • +54.11.4523.8483
mela@omron.com

## OTHER OMRON LATIN AMERICA SALES

$+54.11 .4521 .8630 \cdot+54.11 .4523 .8483 \cdot$ mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE
Eugenio Garza Sada,León, Gto •01.800.386.6766•mela@omron.com

## Controllers \& I/O

- Machine Automation Controllers (MAC) • Motion Controllers
- Programmable Logic Controllers (PLC) • Temperature Controllers • Remote I/O


## Robotics

- Industrial Robots • Mobile Robots


## Operator Interfaces

- Human Machine Interface (HMI)


## Motion \& Drives

- Machine Automation Controllers (MAC) • Motion Controllers • Servo Systems
- Frequency Inverters


## Vision, Measurement \& Identification

- Vision Sensors \& Systems • Measurement Sensors • Auto Identification Systems


## Sensing

- Photoelectric Sensors • Fiber-Optic Sensors • Proximity Sensors
- Rotary Encoders • Ultrasonic Sensors


## Safety

-Safety Light Curtains • Safety Laser Scanners • Programmable Safety Systems

- Safety Mats and Edges • Safety Door Switches • Emergency Stop Devices
- Safety Switches \& Operator Controls • Safety Monitoring/Force-guided Relays


## Control Components

- Power Supplies • Timers • Counters • Programmable Relays
- Digital Panel Meters • Monitoring Products


## Switches \& Relays

- Limit Switches • Pushbutton Switches • Electromechanical Relays
- Solid State Relays


## Software

- Programming \& Configuration •Runtime


## Mouser Electronics

Authorized Distributor

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

Omron:
F3SJ-B0625P25 F3SJ-B0305P25 F3SJ-B0465P25 F3SJ-B0185P25 F3SJ-B0945P25 F3SJ-B0185N25 F3SJ-B0225P25-02TS F3SJ-B0305N25 F3SJ-B0305P25-02TS F3SJ-B0625N25 F3SJ-B0385N25 F3SJ-B1825P25-02TS F3SJ-B1905P25-02TS F3SJ-B1985P25-02TS F3SJ-B1265P25-02TS F3SJ-B1345P25-02TS F3SJ-B1505P25-02TS F3SJ-B1585P25-02TS F3SJ-B1665P25-02TS F3SJ-B1745P25-02TS F3SJ-B0785P25-02TS F3SJ-B0865P25-02TS F3SJ-B0945P25-02TS F3SJ-B1025P25-02TS F3SJ-B1105P25-02TS F3SJ-B1185P25-02TS F3SJ-B0385P25-02TS F3SJ-B0465N25 F3SJ-B0465P25-02TS F3SJ-B0545P25-02TS F3SJ-B0625P25-02TS F3SJ-B0705P25-02TS F3SJB0225P25 F3SJ-B0385P25 F3SJ-B0545P25 F3SJ-B0705P25 F3SJ-B0785P25 F3SJ-B0785P25-01TS F3SJB0865P25 F3SJ-B1025P25 F3SJ-B1105P25 F3SJ-B1185P25 F3SJ-B1265P25 F3SJ-B1345P25 F3SJ-B1425P25 F3SJ-B1425P25-02TS F3SJ-B1505P25 F3SJ-B1585P25 F3SJ-B1665P25 F3SJ-B1745P25 F3SJ-B1825P25 F3SJB1905P25 F3SJ-B1985P25 F3SJ-B2065P25 F3SJ-B0185P25-01TS F3SJ-B0225P25-01TS F3SJ-B0305P25-01TS F3SJ-B0385P25-01TS F3SJ-B0465P25-01TS F3SJ-B0545P25-01TS F3SJ-B0625P25-01TS F3SJ-B0705N25 F3SJ-B0705P25-01TS F3SJ-B0785P25-S F3SJ-B0865P25-01TS F3SJ-B0945P25-01TS F3SJ-B1025P25-01TS F3SJ-B1105P25-01TS F3SJ-B1185N25 F3SJ-B1185P25-01TS F3SJ-B1265N25 F3SJ-B1265P25-01TS F3SJ-B1345N25 F3SJ-B1345P25-01TS F3SJ-B1425N25 F3SJ-B1425P25-01TS F3SJ-B1505N25 F3SJ-B1505P25-01TS F3SJB1585N25 F3SJ-B1585P25-01TS F3SJ-B1665N25 F3SJ-B1665P25-01TS F3SJ-B1745N25 F3SJ-B1745P25-01TS F3SJ-B1825N25 F3SJ-B1825P25-01TS F3SJ-B1905N25 F3SJ-B1905P25-01TS F3SJ-B1985N25 F3SJ-B1985P2501TS F3SJ-B2065N25 F3SJ-B2065P25-01TS


[^0]:    *1. This product is for F3SJ-B only.

[^1]:    * It turns ON when there is an external device monitoring input regardless of the availability of the external device monitoring.

[^2]:    S1 : External test switch (connect to 24 V if a switch is not required)
    S2 : Interlock/lockout reset switch
    KM1, KM2 : Safety relay with force-guided contact (G7SA) or magnetic contactor K1 : Load or PLC, etc. (for monitoring)

[^3]:    S1 : External test switch (connect to 24 V if a switch is not required)
    S2 KM1, KM2
    K1 Interlock/lockout reset switch
    : Safety relay with force-guided contact (G7SA) or magnetic contactor : Load or PLC, etc. (for monitoring)

[^4]:    S1 : External test switch (connect to 24 V if a switch is not required)
    S2 : Lockout reset switch (connect to 0 V if a switch is not required)
    KM1, KM2 : Safety relay with force-guided contact (G7SA) or magnetic contactor - Load or PLC, etc. (for monitoring)
    *1. Use a switch for small loads (input specifications: $24 \mathrm{~V}, 1.0 \mathrm{~mA}$ max.).
    *2. F3SJ operates even when K1 is not connected.

[^5]:    $\begin{array}{ll}\text { S1 } & \text { External test switch (connect to } 24 \mathrm{~V} \text { if a switch is not required) } \\ \text { S2 }\end{array}$
    S2 : Lockout reset switch (connect to 0 V if a switch is not required)
    KM1, KM2
    K1 : Load or PLC, etc. (for monitoring)

[^6]:    * The light emission stops when applying voltage of $\mathrm{Vs}-3 \mathrm{~V}$ to Vs to the test input line.

