INSTRUCTION SHEET EN

Model F3SJ-A

SAFETY LIGHT CURTAIN

Please read and understand this instruction sheet before storing, installing, programming, operating, maintaining, disposing of the products. Please consult your OMRON representative if you have any questions or comments

Please refer to the User's Manual and the Quick Installation Manual for detailed instructions on usage



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Instructions in the EU languages and a signed EU Declaration of Conformity are available on our website at www.industrial.omron.eu/safety.

LEGISLATION AND SAFETY STANDARDS

- Application of a F3SJ sensor alone cannot receive type approval provided by Article 44-2 of the Labour Safety and Health Law 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.

 The F3SJ is electrocential protecting equipment (FSPE) in accordance with
- The F3SI is electro-sensitive protective equipment (ESPE) in accordance with European Union (EU) Machinery Directive Index Annex V, Item 2.

 3. Declaration of Conformity
 OMRON declares that the F3SI is in conformity with the requirements of
- following EU Directives and UK Legislations: EU: Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive
- 2011/65/ÉU, UK: 2008 No 1597 Machinery (Safety), 2016 No 1091 EMC, 2012 No 3032 RoHS

- 2011/65/EU,
 UK: 2008 No 1597 Machinery (Safety), 2016 No 1091 EMC, 2012 No 3032 RoHS
 4. F3SJ is in conformity with the following standards:
 (1) European standards
 EN6/1496-1 (Type 4 ESPE), EN6/1496-2 (Type 4 AOPD), EN6/1508-1 through -3 (SIL3), EN ISO 13849-1:2015 (Category 4, PL e)
 (2) International standards
 IEC6/1496-1 (Type 4 ESPE), IEC6/1496-2 (Type 4 AOPD), IEC6/1508-1 through -3 (SIL3), ISO 13849-1:2015 (Category 4, PL e)
 (3) JIS standards
 JIS B 9704-1 (Type 4 ESPE), JIEC6/1496-2 (Type 4 AOPD), IEC6/1508-1 through -3 (SIL3), ISO 13849-1:2015 (Category 4, PL e)
 (4) North American Standards:
 UL6/1496-1 (Type 4 ESPE), UL6/1496-2/(Type 4AOPD), UL508, UL1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8
 5. The F3SJ received the following approvals from the EU accredited body, TÜV SÜD Product Service GmbH:
 -EC Type-Examination in accordance with the EU Machinery Directive, Type 4 ESPE (EN6/1496-1), Type 4 AOPD (EN6/1496-2)
 -TÜV SÜD Product Service Type Approval, Type 4 ESPE (EN6/1496-1), Type 4 AOPD (EN6/1496-1), Type 4 AOPD (EN6/1496-1), Type 4 AOPD (EN6/1496-1), Type 4 AOPD (UL6/1496-1), ENG/1496-1), Type 4 AOPD (UL6/1496-2)
 6. The F3SJ received the certificates of UL listing for US and Canadian safety standards from the Third Party Assessment Body UL.
 -Both are: Type 4 ESPE (UL6/1496-1), Type 4 AOPD (UL6/1496-2)
 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: EN4/15-4, EN6/92, EN6/93
 -U.S. Occupational Safety and Health Standards: OSHA 29 CFR 1910.212
 -U.S. Occupational Safety and Health Standards: OSHA 29 CFR 1910.217
 -American National Standards: ANSI B11.1 to B11.19

 - *U.S. Occupational Safety and Health Standards: OSHA 29 CFR 1910.212
 *U.S. 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 Asociation CSA Z142, Z432, Z434
 *SEMI Standards ASEMI S2
 *Ministry of Health, Labour and Welfare "Guidelines for Comprehensive Safety Standards of Machinery", Standard Bureau's Notification No. 501 dated June 1, 2001.

Suitability for Use

Omron Companies shall not be responsible for conformity with any standards, codes or regulationswhich apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM

PRECAUTIONS ON SAFETY

Regarding the alert symbols and meani ngs used for the safe uses
In order for our customers to use the F3SJ in safety, precautions are indicated in
this manual with the alert symbols and statements such as the followings. Those safety precautions relate to the important descriptions that must be obeyed for the safe uses and operations. Be sure to obey the precautions. The following indictions and symbols are used for the descriptions.



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.



Indicates prohibited actions Indicates mandatory actions

Indicates the risk of electric shock

Alert Statements in this Manual

⚠ WARNING

The F3SJ must be installed, configured, and incorporated into a machine control system by a sufficiently trained and qualified person. An unqualified person may not be able to perform these operations properly, which may cause a person to go undetected, resulting in serious injury.

⚠ WARNING

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.

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

⚠ 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.

undetected, resulting in serious injury.

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.

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 areas. If a person is able step into the hazardous area 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 antier.

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.

The F3SJ cannot protect a person from an object flying from a hazardous area. Install protective cover(s) or fence(s). Warning zone output is non-safety output. You must not include it to calculation of safety distance. Otherwise safety distance may be reduced, resulting in serious injury.

The muting and override functions disable the safety functions of the device. You must ensure safety using other method when these functions are operating. Install muting sensors so that they can distinguish between the object that is being allowed to 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.

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. 0

Use independent 2 input devices for muting inputs

You must install F3SJ, muting sensor, and physical barrier so that an operator should not enter hazardous zone.

A switch to activate the override function must be a hold-to-run device such as a spring return key switch and must be installed in a location that provides a clear view of the entire hazardous zone and where it cannot be activated from within the hazardous zone. Make sure that nobody is in the hazardous area before activating the override function. Install the sensor system so that it is not affected by the reflective surface

0

0

0

of the F3SJ.

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.

Make sure that the F3SJ is securely mounted and its cables and connectors

Make sure that foreign material such as water, oil, or dust does not enter the F3SJ or the connector while the cap is removed. 0 Do not use the sensor system with mirrors in a retro-reflective configuration. Doing so may hinder detection. It is possible to use mirrors

to "bend" the detection zone to a 90-degree angle. Perform an inspection for all F3SJ as described in "Chapter 5 Checklists" of User's manual. When using series connections,perform inspections for

For Wiring

every connected F3SJ.

MARNING

Connect the load between the output and 0V line (PNP output). Connecting the load between the output and +24V line will result in a dangerous condition because operation is reversed to ON when blocked.

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

Configure the system by using the optimal number of safety outputs that satisfy the requirements of the necessary safety category. Do not connect each line of F3SJ to a DC power supply of more than 24VDC+20%. Also, do not connect to an AC power supply. Failure to do

24VDC+20%. Also, do not connect to an AC power supply. Failure to do so may result in electric shock.

For the 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 the rated power voltage (24V DC ±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 reinforced insulation must be applied between the primary and secondary circuits

secondary circuits
• Automatic recovery of overcurrent protection characteristics (reversed L

Automatic records of the sagging)
Output holding time must be 20ms or longer
Must satisfy output characteristic requirements for class 2 circuit or limited voltage current circuit defined by UL508
Must comply with laws and regulations, regarding EMC and electrical equipment safety, of the country or region where the F3SJ is used (Ex: In EU, the power supply must comply with the EMC Directive and the Low Voltage Directive.)

Double or reinforced insulation from hazardous voltage must be applied to all input and output lines. Failure to do so may result in electric shock. Extension of the cable must be within a specified length. If it isn't, safety function may not work properly, resulting in danger.

MARNING

To use the F3SJ in PSDI mode (Reinitiation of cyclic operation by the protective equipment), you must configure an appropriate circuit betwee F3SJ and the machine. For details about PSDI, refer to OSHA1910.217, IEC61496-1, and other relevant standards and regulati 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

PRECAUTIONS FOR SAFE USE

Make sure to observe the following precautions that are necessary for

ensuring safe use of the product.

Thoroughly read this manual and understand the installation procedures, operation check procedures, and maintenance procedures before using the • Loads must satisfy both of the following conditions:

Not used with a current that is higher than the rating

Do not drop the product.

Dispose of the product in accordance with the relevant rules and regulations of the country or area where the product is used.

PRECAUTIONS FOR CORRECT USE

Observe the precautions described below to prevent operation failure,

malfunctions, or undesirable Installation environment

Do not install the F3SJ in the following types of environments:

•Areas exposed to intense interference light, such as direct sunlight

Areas with high humidity where condensation is likely to occur

Areas where corrosive gases are present
 Areas exposed to vibration or shock levels higher than in the specification

Areas where the product may come into contact with water

•Areas where the product may get wet with oil that can solve adhesive Do not use radio equipment such as cellular phones, walkie-talkies, or transceivers near the F3SJ.

transcetvers near true F35J.

This is a class A product. In residential areas it may cause radio interference, in which case the Responsible Person may be required to take adequate measures to reduce interference.

Install a cover to protect the F3SJ from spatter in an environment where foreign material such as causes a strength of the protection of th

foreign material such as spatter adheres.

Wiring and installation

•Make sure to perform wiring while the power supply is OFF. Otherwise, the F3SJ may fail to operate due to the diagnosis function.
•Do not short-circuit output lines to +24V line. Otherwise a fault of F3SJ may

affected by noise or voltage drop. It is recommended that the F3SJ use a dedicated power supply but do not share with other devices.

Cleaning
Do not use thinner, benzene, or acetone for cleaning, because they affect the product's resin parts and paint on the case Object detection

The F3SJ cannot detect transparent and/or translucent objects.

RATINGS

| | | IVA | 111400 | | | | |
|--|----------|---|---|---|--|--|--|
| Ratings/Specification the type names in this | | □□□ contain the 4 digits indicating th | ne protective height (mm). | | | | |
| Detection capability | | F3SJ-A□□□□P14-TS Opaque objects | F3SJ-A□□□□P20-TS Opaque objects | F3SJ-A□□□□P25-TS Opaque objects | | | |
| | | Diameter 14mm | Diameter 20mm | Diameter 25mm | | | |
| Beam gap Number of beams | | 9mm 26 to 234 | 15mm 16 to 166 | 20mm 13 to 125 | | | |
| Protective height | | 245 to 2,117mm Diameter 5mm | 245 to 2,495mm | 260 to 2,500mm | | | |
| Lens diameter Operating range | | 0.2 to 9m (for protective height up to | o 1649 mm) | | | | |
| Response time | | 0.2 to 7m (for protective height 1655) ON to OFF: 10ms to 27.5ms max | 5 mm or greater) DFF to ON: 40ms to 110ms max. (when | incidence is stable). | | | |
| | | Refer to the reverse side for details. 2s max. (2.2s max in case of series of | · | · · · · · · · · · · · · · · · · · · · | | | |
| Startup waiting time Power supply voltage (V | s) | 24VDC ±20% (ripple p-p10% max.) | | | | | |
| Current consumption | Emitter | Up to 50 beams: 76 mA max., 51 to beams: 153 mA max., 201 to 234 be | 100 beams: 106 mA max., 101 to 150 bams: 165 mA max. | peams: 130 mA max., 151 to 200 | | | |
| (no load) | Receiver | Up to 50 beams: 68 mA max., 51 to | 100 beams: 90 mA max., 101 to 150 be | eams: 111 mA max.,151 to 200 | | | |
| Light source | | beams: 128 mA max., 201 to 234 be Infrared LED (870nm wavelength) | ams: 142 mA max. | | | | |
| Effective aperture angle Safety outputs (OSSD) | (EAA) | | eiver at a detection distance of at least 3 | | | | |
| Safety outputs (OSSD) | | to cable extension)(including induct | rent 300mA max, Residual voltage 2V ance load), Maximum capacity load 2.2 | LμF, Leakage current 1 mA max. | | | |
| Auxiliary output 1 (Non- | -safety | | sly used logic (ON/OFF) because safety ent 300mA max., Residual voltage 2V | | | | |
| output) External indicator output | | to cable extension), Leakage current Connectable external indicator | 1mA max. | | | | |
| (Non-safety output) | • | - Incandescent lamp: 24VDC, 3 to 7 - LED lamp: Load current 10 to 300 | | AC is required when using an | | | |
| Output operation mode | | Safety outputs : ON when receiving | | | | | |
| | | muting system) | of safety output output of safety output (for basic syster ockout (for basic system), ON during m | | | | |
| Input voltage | | Test input, Reset input, and Muting input: ON voltage: 9V to Vs* (short-circuit curre | ent: approx. 2.0mA) | <u> </u> | | | |
| | | OFF voltage: 0 to 1.5V, or open External relay monitoring input is: ON voltage: 9V to Vs* (short-circuit curro OFF voltage: open *The Vs indicates a voltage value in your e | ent: approx. 3.5mA) | | | | |
| Indicators | Emitter | Incident light level indicators (green | LED x 2, orange LED x 3): ON based | on the amount of incident light | | | |
| | | | N while power is ON | | | | |
| | | Power indicator (green LED x 1): ON while power is ON Lockout indicator (yellow LED x 1): Blinks when in lockout External device monitoring indicator [muting input 1 indicator], | | | | | |
| | Danairon | Test indicator [muting input 2 indicator] | ator] (green LED x2): ON/Blink accord | | | | |
| | Receiver | Incident light level indicators (green LED x 2, orange LED x 3): ON based on the amount of incident light Error mode indicators (red LED x 3): Blink to indicate error details OFF-state indicator (red LED x 1): ON when safety outputs are OFF/ Blinks when in lockout ON-state indicator (green LED x 1): ON when safety outputs are ON | | | | | |
| Mutual interference prev | rention | Muting error indicator, Test indicator Interference light avoidance algorith | or (green LED x 2): ON/Blink according | g to function | | | |
| function | | Time division emission by series co | | | | | |
| Series connection | | Number of connections: Up to 3 sets Total number of beams: Up to 240 Cable length between sensors: 15 m max. (not including series connection cable (F39-JJR□L or F39-JJR3W) and power cable Lockout occurs when: Number of connected sensors or total number of beams of them exceed the limits described above | | | | | |
| Test function | | Other sensor than -TS type is attached to the series connection Self-test (After power ON, and during operation) | | | | | |
| | | - External test (light emission stop for | | | | | |
| Safety-related functions | | External device monitoring Muting (Includes override function) | ns. F39-CN6 key cap for muting is requ | ired) | | | |
| Connection method Protection circuit | | Connector method (M12, 8-pin) | power supply reverse polarity protectio | | | | |
| Ambient temperature | | During operation: -10 to 55°C (with | out freezing), During storage: -30 to 70 | °C | | | |
| Ambient humidity Ambient light intensity | | | condensation), During storage: 35 to 9 e light intensity of 3,000 Ix max., Sunli | | | | |
| | | of 10,000 Ix max. | e ngm menony or 5,000 m mam, 5 am, | gain receiving surface figure memory | | | |
| Insulation resistance Dielectric strength voltage | ge | 20MΩ or higher (500VDC) 1, 000VAC, 50/60Hz, 1min | | | | | |
| Degree of protection Vibration resistance | | 1,965 (IEC60529) Class 3M4 (IEC TR 60721-4-3) | | | | | |
| Shock resistance | | Operation limit: 5~150 Hz, Multiple amplitude of 7 mm, Acceleration of 1G, 10 sweeps each in X, Y, and Z directions (no delay at resonant frequencies) Class 3M4 (IEC TR 60721-4-3) | | | | | |
| | | in total) | | or each in X, Y, and Z directions (600 shocks | | | |
| Connection cable, Series connection cable (F39-JJ JJR3W) | | Dia. 6 mm, 8-wire (0.15mm ² x 8) with braided shield, Allowable bending radius R5mm | | | | | |
| Extension cable (F39-JD□A, JD□B,JC□ | □C) | Dia. 6.6 mm, 8-wire $(0.3 \text{mm}^2 \times 4P, \text{conductor resistance } 0.058 \Omega/\text{m})$, with braided shield, Allowable bending radius of R36mm. (To extend a cable, use an equivalent or higher-performance cable (twisted-pair wire), and do not use the cable in the same duct as that for high-voltage cables or power cables) For details about extension lengths (Power Cable Length), refer to next page | | | | | |
| Material | | Casing (including metal parts on both ends): Aluminum, zinc die-cast Cap: ABS resin Optical cover: PMMA resin (acrylic) | | | | | |
| Weight (net) | | Cable: Oil resistant PVC -F3SJ-A□□□P14-TS Weight (g)=(protective height) x 1.67+215 -F3SJ-A□□□P25-TS Weight (g)=(protective height) x 1.45+219 -F3SJ-A□□□P20-TS Weight (g)=(protective height) x 1.45+219 | | | | | |
| Weight (packaged) | | Weight (g)=(protective height) x 1.5+217 - F3SJ-A□□□□P14-TS Weight (g)=(protective height) x 1.7+ α - F3SJ-A□□□□P20-TS/F3SJ-A□□□P25-TS Weight (g)=(protective height) x 1.5+ α The values for α are as follows: When protective heightis between 245 and 596mm, α =1100 When protective heightis between 600 and 1,130mm, α =1500 When protective heightis between 1,136 and 1,658mm, α =2000 When protective heightis between 1,1660 and 2,180mm, α =2400 When protective heightis between 2,195 and 2,500mm, α =2600 | | | | | |
| Accessories | | Instruction sheet, top and bottom mounting brackets, intermediate mounting brackets (*), error mode label, Quick Installation Manual (QIM) * The number of intermediate mounting brackets depends on the total length of the F3SJ. - F3SJ total length is from 600 to 1,130mm: 1 set for each the emitter and receiver is included - F3SJ total length is from 1,136 to 1,658mm: 2 sets for each the emitter and receiver are included - F3SJ total length is from 2,195 to 2,500mm: 3 sets for each the emitter and receiver are included - F3SJ total length is from 2,195 to 2,500mm: 4 sets for each the emitter and receiver are included | | | | | |
| | | , | | | | | |

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•If the protective height is 600 mm or more, use intermediate mounting brackets of specified quantities and locations according to the dimensions. If the brackets described above are not used, ratings and performance cannot

through an exclusive conduit.

*When using a commercially available switching regulator power supply, make sure to ground the FG terminal (frame ground terminal).

*Install the emitter and receiver so that their vertical direction should match.

•Sharing the power supply with other devices may cause the F3SJ to be

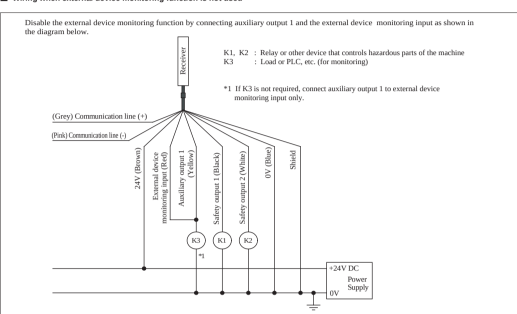
more in case of series connection) after turning ON the power of the F3SJ.

•Be sure to route the F3SJ cable separate from high-potential power lines or

•When extending the communication line with a cable (twisted-pair wire) other than the dedicated cable (F39-JD□□), use a cable with the same or superior specification. Connect the shield to the 0V line.
•When replacing the cable connectors with other types of connectors, use connectors that provide a protection grade of IP54 or higher.
•Properly perform the wiring after confirming the signal names of all the •Do not operate the control system until 2 seconds or more (2.2 seconds or

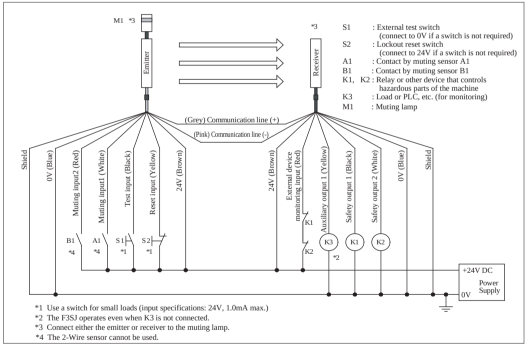
Wiring Diagrams [Basic System] ■Wiring using external device monitoring S1 : External test switch (connect to 0V if a switch is not required) : Lockout reset switch (connect to 24V if a switch is not required) K1,K2 : Relay or other device that controls hazardous parts of the machine K3 : Load or PLC, etc. (for monitoring) *1 Use a switch for micro loads. (Input specifications: 24V, 1.0mA max.) *2 F3SJ can operate even if K3 is not connected. (Grey) Communication line (+) (Pink) Communication line (-) sı S2 (K2) (K3) (KI +24V DC Supply

Wiring when external device monitoring function is not used



[Muting System]

■Wiring when using muting and external device monitoring functions

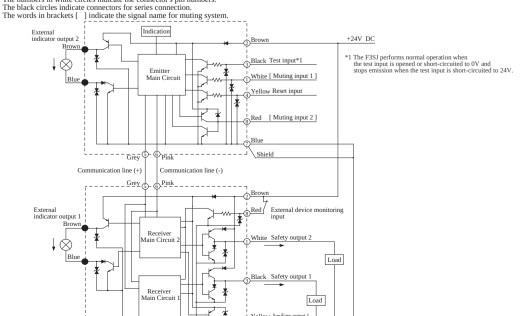


■ Wiring when external device monitoring function is not required
Wiring diagram is the same as that for "Wiring when external device monitoring function is not used" of the basic system.

Input/Output Circuit

Input/output circuit

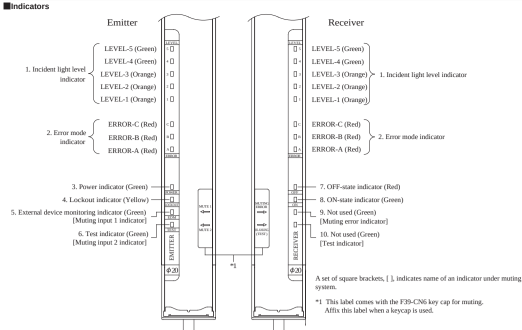
The numbers in white circles indicate the connector's pin numbers. The black circles indicate connectors for series connection.



Load

Shield

Indicator Display Patterns



| Indic | dicator display patterns for a basic system | | | | | |
|-------|---|--------------|-------------|---|--|--|
| No. | Indicators | | ON/Blinking | Description | | |
| 1 | Incident light level LEVEL-1 to 5 indicator | | ON | Indication status of LEVEL-1 to 5 shows the incident light level status of the F3SJ. | | |
| 2 | Error mode indicator | ERROR-A to C | ON/Blinking | Turns ON or blinks only when the F3SJ enters lockout, and the cause of the error is indicated by the status of ERROR-A to C indicators. When F3SJ are series-connected, the error mode indicator lamps turn ON or blink according to the details of each error. Affix the error mode label (included) near the F3SJ to allow for quick trouble shooting when errors occur. For details about error mode, refer to " Indication patterns of error mode indicator". | | |
| 3 | Power indicator | POWER | ON | Turns ON while the power is ON. | | |
| 4 | Lockout indicator | LOCKOUT | Blinking | Blinks when in lockout. | | |
| 5 | External device monitoring indicator | EDM | ON | Turns ON when an input is given to external device monitoring input. | | |
| 6 | Test indicator | TEST | Blinking | Blinks when external test is being performed. | | |
| 7 | OFF-state indicator | OFF | ON | Turns ON when safety outputs are OFF. | | |
| | | | Blinking | Blinks under lockout. | | |
| 8 | ON-state indicator | ON | ON | Turns ON when safety outputs are ON. | | |
| 9 | _ | _ | _ | _ | | |
| 10 | _ | _ | _ | _ | | |
| | | | | | | |

■Indicator display patterns for a muting system (Indicator display different from a basic system are described.)

| No. | Indicators | | ON/Blinking | Description | |
|-----|--------------------------|--------------|-------------|--|--|
| 5 | Muting input 1 indicator | MUTE1 | ON | Turns ON when an input is given to muting input 1. | |
| | | | Blinking | Blinks under muting/override. | |
| 6 | Muting input 2 indicator | MUTE2 | ON | Turns ON when an input is given to muting input 2. | |
| | | | Blinking | Blinks under muting/override. | |
| 9 | Muting error indicator | MUTING ERROR | ON | Turns ON during a muting error. | |
| 10 | Test indicator TEST | | Blinking | Blinks when external test is being performed. | |

■Indication patterns of the incident light level indicator

| 1 2 3 4 5 | Incident light level |
|-----------------------|--|
| 五五五五 五 | 170% or higher of safety output ON level |
| 五 五 五 五 五 | From 130 to less than 170% of safety output ON level |
| 以 以 以 山 ー | From 100 to less than 130% of safety output ON level |
| 以 ゴー ー ー | From 75 to less than 100% of safety output ON level |
| | From 50 to less than 75% of safety output ON level |
| | Less than 50% of safety output ON level |

Operation is possible with incident light level of 100% or more, but to ensure stability, operate when all incident light level indicators

| А В С | Main cause of error |
|--------------------|--|
| 其■其 | Mutual interference or disturbance light. |
| 江美迁 | Power supply voltage of F3SJ is out of rated range. Insufficient current capacity of power supply. |
| □ ▼ □ | Breakage, incorrect wiring of communication line, disconnection of series-connection cable, influence of noise, or other errors. |
| X X X | The models of the emitter and receiver in a set are different. |
| 東 立 立 | End cap is not attached. Failure of internal circuit of F3SJ. |
| | Relay is welded or recovery time is too long. Incorrect wiring or breakage of external device monitoring line. |
| ж = = | Incorrect wiring or breakage of reset input line or pin 1 (line color:white) of emitter. |
| | Incorrect wiring or breakage of reset input line for a muting system. |
| × | Incorrect wiring of safety output 1 or 2. Failure of safety output circuit. |
| ■ | Incorrect wiring or breakage of series-connection cable. |
| 美 東 | Broken series connection cable. |
| 戸 - | Incorrect wiring or breakage of communication line. |
| THE THE | Effect of noise, F3SI Failure of internal circuit |

Refer to F3SJ User's manual for details.

Response Times/Power Cable Length

145~166

■ Response times F3SJ-A□□□□□P14-TS

| 333-ALLLLLI | 4-15 | | |
|--------------------------------|--------------------|--|--|
| Protective height [mm] | Number of beams | Response time (ON to OFF) [ms] | Response time (OFF to ON) [ms] |
| 245~272 | 26~29 | 11 | 44 |
| 281~389 | 30~42 | 12 | 48 |
| 398~506 | 43~55 | 13 | 52 |
| 515~614 | 56~67 | 14 | 56 |
| 623~731 | 68~80 | 15 | 60 |
| 740~1019 | 81~112 | 17.5 | 70 |
| 1028~1307 | 113~144 | 20 | 80 |
| 1316~1595 | 145~176 | 22.5 | 90 |
| 1604~1883 | 177~208 | 25 | 100 |
| 1892~2117 | 209~234 | 27.5 | 110 |

| 10/2 211/ | 207 254 | | 110 |
|--------------------------------|--------------------|--|--|
| F3SJ-A□□□□P2 | 5-TS | | |
| Protective height [mm] | Number of beams | Response time (ON to OFF) [ms] | Response time (OFF to ON) [ms] |
| 260~320 | 13~16 | 10 | 40 |
| 340~580 | 17~29 | 11 | 44 |
| 600~840 | 30~42 | 12 | 48 |
| 860~1100 | 43~55 | 13 | 52 |
| 1120~1340 | 56~67 | 14 | 56 |
| 1360~1600 | 68~80 | 15 | 60 |
| 1620~2240 | 81~112 | 17.5 | 70 |
| 2260~,2500 | 112~125 | 20 | 90 |

2260~2500

For series connections, use the calculations below. When 2 sets are series-connected Response time (ON to OFF):
Response time (ON to OFF):
Response time of 1st unit + Response time of 2nd unit -1 (ms)
Response time (OFF to ON):
Response time from the above calculation x 4 (ms)

Incandescent display lamps are not used *

When 3 sets are series-connected Response time (ON to OFF): Response time of 1st unit + Response time of 1st unit + Response time of 2nd unit + Response time of 3rd unit - 5 (ms) Response time (OFF to ON): Smaller value of response time (ON to OFF) x 5 (ms) or 200ms

Power cable length

Extension of power cable must be the length shown below or shorter:
- In case F3SJ is directly connected to external power supply, or connected to G9SA-300-SC

| Condition | Single | 2 connected | 3 connected |
|---|--------|-------------|-------------|
| Incandescent display lamps are used by auxiliary output | 45m | 40m | 30m |
| and/or external indicator output | | | |
| Incandescent display lamps are not used * | 100m | 60m | 45m |

| - When connected to F3SP-B1P | | | | | |
|---|--------|-------------|-------------|--|--|
| Condition | Single | 2 connected | 3 connected | | |
| Incandescent display lamps are - used by external indicator output 2 | 40m | 30m | 25m | | |
| Incandescent display lamps are - used by external indicator output 1 and/or, - used by auxiliary output 1 | 60m | 45m | 30m | | |

^{*}The F39-A01P PAC Dedicated External Indicator Set uses LEDs. Refer to the cable extension lengths for "Incandescent display lamps are not used"

60m