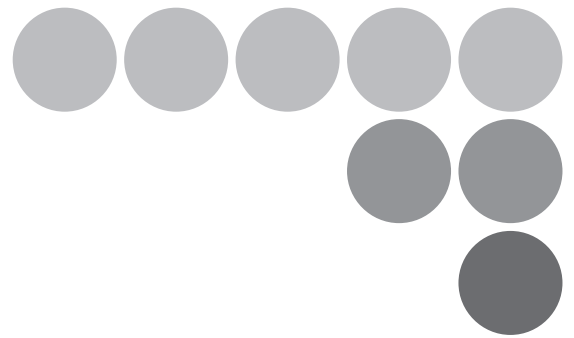
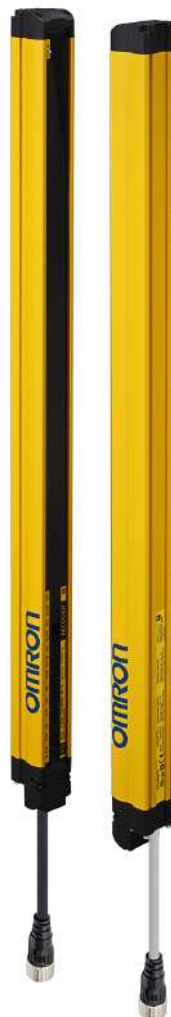




Safety Light Curtain F3SG-□RA/□RE Series

User's Manual



Original instructions

Introduction

Thank you for purchasing the F3SG-□RA/□RE Series Safety Light Curtain (hereinafter referred to as the "F3SG-R"). This is the instruction Manual describing the use of F3SG-R. Always heed the following points when using the F3SG-R:

- Be sure to have F3SG-R be handled by a "Responsible Person" who is well aware of and familiar with the machine to be installed.
- The term "Responsible Person" used in this Instruction Manual means the person qualified, authorized and responsible to secure "safety" in each process of the design, installation, operation, maintenance services and disposition of the machine.
- It is assumed that F3SG-R will be used properly according to the installation environment, performance and function of the machine. Responsible Person should conduct risk assessment on the machine and determine the suitability of this product before installation.
- Read this Manual thoroughly to understand and make good use of the descriptions before installing and operating the product.
- Keep this Manual at the place where the operator can refer to whenever necessary.

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Legislation and Standards

1. The F3SG-R does not receive type approval provided by Article 44-2 of the Industrial Safety and Health Act of Japan. When using the F3SG-R in Japan as a "safety system for pressing or shearing machines" prescribed in Article 42 of that law, the machine control system must receive type approval.
2. The F3SG-R is electro-sensitive protective equipment (ESPE) in accordance with European Union (EU) Machinery Directive Index Annex V, Item 2.
3. EU Declaration of Conformity
OMRON declares that the F3SG-R is in conformity with the requirements of the following EU Directives:
Machinery Directive 2006/42/EC
EMC Directive 2014/30/EU
4. Conforming Standards
 - (1) European standards
EN61496-1 (Type 4 and Type 2 ESPE), EN 61496-2 (Type 4 and Type 2 AOPD), EN61508-1 through -4 (SIL 3 for Type 4 and SIL 1 for Type 2),
EN ISO 13849-1:2015 (PL e, Category 4 for Type 4 and PL c, Category 2 for Type 2)
 - (2) International standards
IEC61496-1 (Type 4 and Type 2 ESPE), IEC61496-2 (Type 4 and Type 2 AOPD), IEC61508-1 through -4 (SIL 3 for Type 4 and SIL 1 for Type 2),
ISO 13849-1:2015 (PL e, Category 4 for Type 4 and PL c, Category 2 for Type 2)
 - (3) JIS standards
JIS B 9704-1 (Type 4 and Type 2 ESPE), JIS B 9704-2 (Type 4 and Type 2 AOPD)
 - (4) North American standards
UL61496-1 (Type 4 and Type 2 ESPE), UL61496-2 (Type 4 and Type 2 AOPD), UL508, UL1998,
CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8
 - (5) Chinese standards
GB/T4584 (Specification of active opto-electronic protective devices for presses)
5. Third-Party Certifications
 - (1) TÜV SÜD
 - EC Type-Examination certificate:
EU Machinery Directive, Type 4 and Type 2 ESPE (EN61496-1), Type 4 and Type 2 AOPD (EN 61496-2)
 - Certificate:
Type 4 and Type 2 ESPE (EN61496-1), Type 4 and Type 2 AOPD (EN61496-2), EN 61508-1 through -4 (SIL 3 for Type 4 and SIL 1 for Type 2), EN ISO 13849-1:2015 (PL e, Category 4 for Type 4, and PL c, Category 2 for Type 2)
 - (2) UL
 - UL Listing:
Type 4 and Type 2 ESPE (UL61496-1), Type 4 and Type 2 AOPD (UL61496-2), UL508, UL1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8
 - (3) China National Casting and Forging Machines Quality Supervision and Inspection Center
 - Certificate:
GB/T4584 (Specification of active opto-electronic protective devices for presses) (Type 4)

6. Other Standards

The F3SG-R 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: EN415-4, EN691-1, EN692, EN693, IEC/TS 62046
- 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 R15.06
- 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", Standard Bureau's Notification No. 0731001 dated July 31, 2007.rms and Conditions Agreement
- Chinese National Standards: GB17120, GB27607

Terms and Conditions Agreement

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
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Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which 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.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

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

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Safety Precautions

Indications and Meanings for Safe Use

The precautions listed in this document indicated by alert symbols and statements must be followed for the safe use of the F3SG-R. Failure to follow all precautions and alerts may result in an unsafe use or operation. Thoroughly read this manual and understand the installation procedures, operation check procedures, and maintenance procedures before using F3SG-R.

The following word and symbols are used in this document.

Meaning of Signal Word

 DANGER	Indicates an imminently hazardous situation which, if not avoided, is likely to result in serious injury or may result in death. Additionally there may be severe property damage.
 WARNING	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.

Meanings of Alert Symbols

	Indicates prohibited actions.
	Indicates mandatory actions.
	Indicates the risk of electric shock.

Alert Statements in this Manual

 DANGER	
Stop the machine immediately if the F3SG-R and the machine installed with the F3SG-R does not operate as intended.	
Make sure to test the operation of the F3SG-R after setting with DIP Switch to verify that the F3SG-R operates as intended. Make sure to stop the machine until the test is complete. Unintended settings may cause a person to go undetected, resulting in serious injury or death.	

For users

 WARNING	
The F3SG-R 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.	

For machines

⚠ 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.



To use F3SG-R in PSDI mode (initiation of cycle operations by a presence sensing device), you must configure an appropriate circuit between F3SG-R and the machine. For details about PSDI, refer to OSHA1910.217, IEC61496-1, and other relevant standards and regulations.



For installation

⚠ WARNING

Make sure Responsible Person tests the operation of the F3SG-R after installation to verify that the F3SG-R operates as intended. Make sure to stop the machine until the test is complete. Unintended installation, wiring or function settings may cause a person to go undetected, resulting in serious injury.



Make sure to install the F3SG-R at the safety distance from the hazardous part of the machine. 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. If access to the hazardous part by reaching over the detection zone of a vertically mounted F3SG-R cannot be excluded, the height of the detection zone and the safety distance shall be determined in consideration of such a risk. 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 F3SG-R's detection zone, configure the system with restart interlock function. Failure to do so may result in serious injury due to unexpected startup.



Install the 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.



Install the pre-reset switch always in the hazardous zone and where it cannot be activated from outside the hazardous zone.



The F3SG-R cannot protect a person from a projectile exiting the hazardous zone. Install protective cover(s) or fence(s).



When the fixed blanking or floating blanking function is used, observe the following. Failure to do so may cause a person to go undetected, resulting in serious injury.



- Responsible Person must verify that a test rod is detected for all detection zones except the blanked area.
- When the fixed blanking function is used, install a protective structure to cover the whole blanked area in order to prevent personnel approach to hazardous part of the machine through the blanked area.

Detection capability gets larger when fixed/floating blanking or reduced resolution function is used. When these functions are used, the safety distance calculation must be based on the increased detection capability for these functions. Otherwise the machine may not stop before a person reaches to the hazardous part, resulting in serious injury.



A warning zone must not be used for safety applications. Always install your system so that a detection zone should be passed before reaching a hazardous part of the machine. If access to the hazardous part by reaching over the detection zone of a vertically mounted F3SG-R cannot be excluded, the height of the detection zone and the safety distance shall be determined in consideration of such a risk.



When a warning zone is configured, you must attach labels that indicate a border between normal detection zone and warning zone. Otherwise the machine may not stop before a person reaches to the hazardous part, resulting in serious injury.



A warning zone must be configured based on a safety distance.



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, the machine may not stop operating, resulting in serious injury.



Muting lamps 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.



Use 2 independent input devices for muting inputs. Failure to do so may result in a muting status due to a single muting sensor's failure.



Muting related time must be properly configured for its application by a sufficiently trained and qualified person, and the person must have responsibility for settings, especially when setting the muting time limit to infinite.



Install F3SG-R, muting sensor, and physical barrier, and configure time settings for muting so that an operator should not enter hazardous zone.



The dynamic muting function can configure a new muting zone after muting is enabled based on a result measuring a workpiece height for a certain period of time. The function must be completely verified by a trained and qualified person before being used. Take additional safety measures if necessary.



Install the switch to activate the override function 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 zone before activating the override function.



Override time must be properly configured for its application by a sufficiently trained and qualified person.



Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.



When muting error occurs with workpiece blocking the F3SG-R, there are two methods to forcibly remove the workpiece.

- 1) Manual operation (with additional safety measure); or
- 2) Override function (Override at Normal Operation / Override upon Startup)

Only one of the methods, either 1) or 2) must be used.

If they are used at the same time, the override may be activated at an unexpected timing.



Install F3SG-R so that it is not affected by reflective surfaces. Failure to do so may hinder detection, resulting in serious injury. For an installation distance from reflective surfaces, see 4-1-3. *Distance from Reflective Surfaces*.



When using more than 1 set of F3SG-R in adjacent areas, the emitter of one F3SG-R may interfere with the receiver of the other, causing the safety functions to stop working properly. Install, configure and maintain them so that mutual interference does not occur.



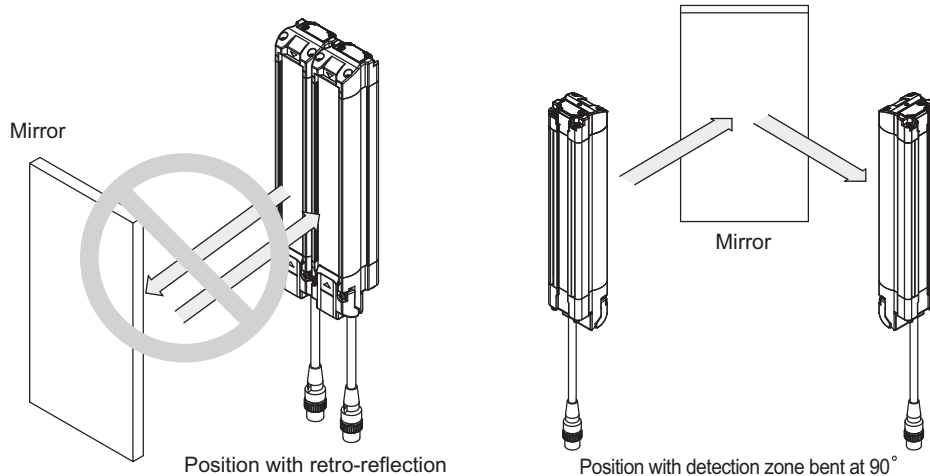
Make sure that foreign material such as water, oil, or dust does not enter the F3SG-R or the connector while the cap or the cover of the DIP Switch is removed.



To change the response time, calculate the safety distance based on the setting. Otherwise, the machine may not stop before a person reaches the hazardous part, resulting in serious injury.



Do not use the sensor system with mirrors in a retro-reflective configuration as shown below. Doing so may hinder detection. It is possible to use mirrors to alter the detection zone to a 90-degree angle.



Perform an inspection for all F3SG-R as described in *Chapter 6 Checklists*. When using cascade connections, perform inspections for every connected F3SG-R.



For wiring

⚠ WARNING

When using the PNP output, connect the load between the output and 0 V line. When using the NPN output, connect the load between the output and +24 VDC line. Connecting the load between the output and a different power supply line from the above will result in a dangerous condition because the operation mode of safety output is reversed to "Dark-ON".



When using the PNP output, do not ground +24 VDC line. When using the NPN output, do not ground 0 V line. Otherwise, a ground fault may turn the safety output ON, resulting in a failure of stopping the machine.



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 F3SG-R to a DC power supply of higher than 24 VDC+20%. Also, do not connect it to an AC power supply. Failure to do so may result in electric shock.



Make sure to perform wiring while the power supply is OFF.



Do not use the auxiliary output for safety applications. Failure to do so may result in serious injury when the F3SG-R fails.



For the F3SG-R 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 (24 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 reinforced insulation must be applied between the primary and secondary circuits
- Automatic recovery of overcurrent protection characteristics
- 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. Refer to 4-5-2. *Power Supply Unit*.
- Must comply with laws and regulations, regarding EMC and electrical equipment safety, of the country or region where the F3SG-R is used (For example, 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.



Settings

⚠ WARNING

Some settings of functions or the setting recovery function configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person go to undetected, resulting in serious injury.



After completion of teach-in, check that the configuration have been properly done.



Security Measures

⚠ WARNING

Anti-virus protection

Install the latest commercial-quality antivirus software on the computer connected to the control system and maintain to keep the software up-to-date.



Security measures to prevent unauthorized access

Take the following measures to prevent unauthorized access to our products.

- Install physical controls so that only authorized personnel can access control systems and equipment.
- Reduce connections to control systems and equipment via networks to prevent access from untrusted devices.
- Install firewalls to shut down unused communications ports and limit communications hosts and isolate control systems and equipment from the IT network.
- Use a virtual private network (VPN) for remote access to control systems and equipment.
- Adopt multifactor authentication to devices with remote access to control systems and equipment.
- Set strong passwords and change them frequently.
- Scan virus to ensure safety of USB drives or other external storages before connecting them to control systems and equipment.



Data input and output protection

Validate backups and ranges to cope with unintentional modification of input/output data to control systems and equipment.

- Checking the scope of data
- Checking validity of backups and preparing data for restore in case of falsification and abnormalities
- Safety design, such as emergency shutdown and fail-soft operation in case of data tampering and abnormalities



Data recovery

Backup data and keep the data up-to-date periodically to prepare for data loss.



When using an intranet environment through a global address, connecting to an unauthorized terminal such as a SCADA, HMI or to an unauthorized server may result in network security issues such as spoofing and tampering.

You must take sufficient measures such as restricting access to the terminal, using a terminal equipped with a secure function, and locking the installation area by yourself.



When constructing an intranet, communication failure may occur due to cable disconnection or the influence of unauthorized network equipment.
Take adequate measures, such as restricting physical access to network devices, by means such as locking the installation area.



When using a device equipped with the SD Memory Card function, there is a security risk that a third party may acquire, alter, or replace the files and data in the removable media by removing the removable media or unmounting the removable media.
Please take sufficient measures, such as restricting physical access to the Controller or taking appropriate management measures for removable media, by means of locking the installation area, entrance management, etc., by yourself.



To prevent computer viruses, install antivirus software on a computer where you use this software.
Make sure to keep the antivirus software updated.



Keep your computer's OS updated to avoid security risks caused by a vulnerability in the OS.



Always use the highest version of this software to add new features, increase operability, and enhance security.



Manage usernames and passwords carefully to protect them from unauthorized uses.



Set up a firewall (E.g., disabling unused communication ports, limiting communication hosts, etc.) on a network for a control system and devices to separate them from other IT networks.
Make sure to connect to the control system inside the firewall.



Use a virtual private network (VPN) for remote access to a control system and devices.



Other

WARNING

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 F3SG-R in environments where flammable or explosive gases are present. Doing so may result in explosion.



Perform daily and 6-month inspections for the F3SG-R as described in *Chapter 6 Checklists*. Otherwise, the system may fail to work properly, resulting in serious injury.



Do not use the F3SG-R in environments where strong electromagnetic field may be produced. Doing so may cause the safety functions to stop working properly.



Precautions for Safe Use

Make sure to observe the following precautions that are necessary for ensuring safe use of the product.

Do not install, use, or store the F3SG-R 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 oil mist or corrosive gases are present
- Areas exposed to vibration or shock levels higher than in the specification provisions
- Areas where the product may come into contact with water
- Areas where the pollution degree is harsher than 3, such as outdoor environment
- Areas where the product may get wet with oil that can solve adhesive
- Loads must satisfy both of the following conditions:
 - Not short-circuited
 - 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.
- Make sure that the F3SG-R is securely mounted and its cables and connectors are properly secured with the torque recommended in this document.
- Bending radii of cables must be equal to or higher than specified minimum values.
- When replacing the cable connectors with other types of connectors, use connectors that provide a protection grade of IP54 or higher.
- Be sure to route the input/output lines for the F3SG-R separate from high-potential power lines or through an exclusive conduit.
- To extend a cable length with a cable other than the dedicated cable, use a cable with the same or superior specifications.
-  Refer to 4-5-3-4. *Extending Cable Length with Commercially Available Cable*
- In environments where foreign material such as spatter adheres to the F3SG-R, attach a cover to protect the F3SG-R from the spatter.
- Interface Unit F39-GIF is dedicated to the F3SG-R series. Do not use it for F3SJ-A or F3SJ-E/B series.
- Read and understand this document for DIP Switch setting.
- The rated life of the LEDs used for this product is 6 years.

Precautions for Correct Use

Observe the precautions described below to prevent operation failure, malfunctions, or undesirable effects on product performance.

■ Storage conditions and installation environment

- Do not install, use, or store the F3SG-R for a long time at a temperature or humidity out of the specified range.
- 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.

■ Wiring and installation

- Properly perform the wiring after confirming the signal names of all the terminals.
- Be sure that there is nothing in the detection zone and the stable-state indicator is turned ON after power is turned ON.
- Do not operate the control system until 2 seconds or more after turning ON the power of the F3SG-R.
- When using a commercially available switching regulator power supply, make sure to ground the PE terminal (protective earth terminal).
- Install the emitter and receiver to the same vertical direction.
- Use brackets of specified quantities and locations according to the dimensions.
If the brackets described above are not used, ratings and performance cannot be met.
- Do not install the F3SG-R close to a device that generates high-frequency noise. Otherwise, take sufficient blocking measures.
- Sharing the power supply with other devices may cause the F3SG-R to be affected by noise or voltage drop. It is recommended that the F3SG-R use a power supply dedicated for safety components, not shared with other devices.

■ Cleaning

- Do not use thinner, benzene, or acetone for cleaning. They affect the product's resin parts and paint on the housing.
- Use a soft cloth which is dry or wetted with clean water for cleaning. Do not use solvents.

■ Object detection

- The F3SG-R cannot detect transparent and/or translucent objects.

■ Settings

- Do not operate the DIP Switch during normal operation of the F3SG-R. Otherwise, the F3SG-R enters the Lockout state.
- Do not operate the DIP Switch and Push Switch with tools that may damage the product.
- Be sure that the F3SG-R is in the Setting mode when making a change to the setting.

Visual Aids

The following symbols appear in this document to help you locate different types of information.



CHECK!

Indicates important information or advice on a function or operation of the product.



Indicates page numbers or chapter title of related information.

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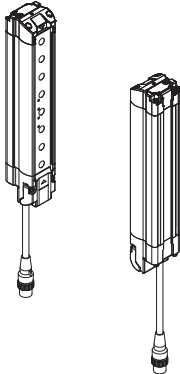
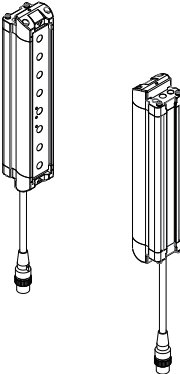
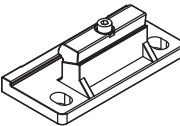


Chapter 1 Overview and Specifications

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1-1. What is Included

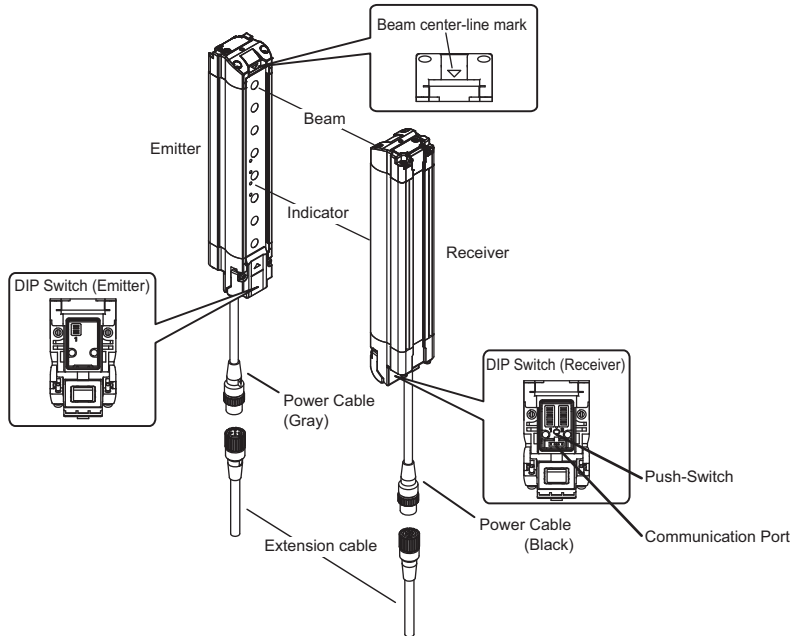
Before use, confirm that the items below are included with the product.
If you find that an item is missing, please contact your local branch office or distributor.

Product	Quantity
F3SG-□RA□□□□□□□□ main unit 	Emitter x 1, Receiver x 1
F3SG-□RE□□□□□□□□ main unit 	
Standard Fixed Bracket 	The number of brackets included depends on protective height of the F3SG-R. Less than 1,280 mm: 2 sets 1,280 mm or longer and up to 2,270 mm: 3 sets 2,350 mm or longer and up to 2,510 mm: 4 sets
Warning Zone Label	F3SG-RA series: 1, F3SG-RE series: Not included
Troubleshooting Guide Sticker	1
Safety Precautions	4
Quick Installation Manual	3

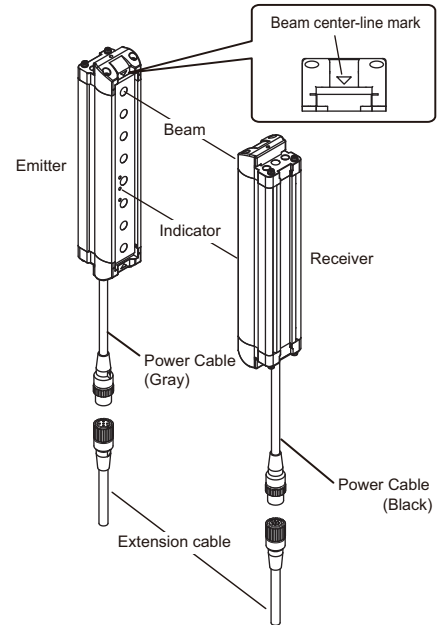
1-2. System Components

This section describes the system components and part names of the F3SG-R system.

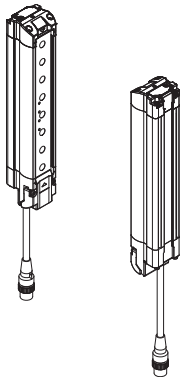
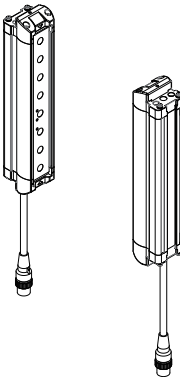
■ F3SG-RA Series



■ F3SG-RE Series



1-2-1. Basic Components

Component	Model name	Description
Emitter, receiver 	F3SG-□RA□□□□-□□-□	Select a model name based on the required protective height and ESPE type. The model name can be understood as follows: F3SG-□RA□□□□-□□-□ 1 2 3 4 1: ESPE type (4: Type 4, 2: Type 2) 2: Protective height (mm) 3: Object resolution (mm) 4: L: Emitter, D: Receiver, blank: Emitter and receiver.
Emitter, receiver 	F3SG-□RE□□□□□□□-□	Select a model name based on the required protective height and ESPE type. The model name can be understood as follows: F3SG-□RE□□□□□□□-□ 1 2 3 4 5 1: ESPE type (4: Type 4, 2: Type 2) 2: Protective height (mm) 3: Output type (P: PNP output, N: NPN output*) 4: Object resolution (mm) 5: L: Emitter, D: Receiver, blank: Emitter and receiver. * For emitter, a hyphen "-" is indicated instead of "P" or "N".



To distinguish between the emitter and receiver, find the labels attached to the front of the F3SG-R. The label on the emitter reads "EMITTER" and the label on the receiver reads "RECEIVER".

1-2-2. Model Overview

The F3SG-R safety light curtain family is available in two ESPE types, Type 4 and Type 2 according to EN 61496-1, identified as follows:

F3SG-4RA□□□□□□□□ : Type 4 ESPE

F3SG-2RA□□□□□□□□ : Type 2 ESPE

(These are also referred to as the "F3SG-RA".)

The F3SG-RA is multi-functional and designed for various applications.



Refer to *Chapter 2 System Operation and Functions* for more information on available features.

1-3. List of Features

1-3-1. Model Overview

The F3SG-R safety light curtain family has two types, F3SG-RA and F3SG-RE.

■ F3SG-RA Series

The model name is represented as F3SG-□RA□□□□-□□.

The F3SG-RA series is an advance model, allowing you to configure the safety light curtain to fit your application.

Refer to the List of Features below for available features.

■ F3SG-RE Series

The model name is represented as F3SG-□RE□□□□□□□□.

The F3SG-RE series is a limited-function model, easy to use with simple wiring (emitter: 4-wire, receiver: 4-wire).

Refer to the List of Features below for available features.

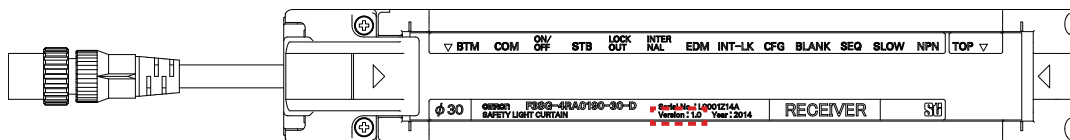
1-3-2. Versions

The F3SG-R has Version 1.0, Version 1.1 and later. Available features vary depending on the versions.

 Refer to ■ Functions by F3SG-RA software versions under 1-3-3. List of Features for more information.

Please note that it is not possible to update the version of the F3SG-RA with the Configuration tool.

You can find a version of F3SG-R on the nameplate of the receiver as shown below.



■ Relationship of F3SG-RA versions with Configuration Tool versions

SD Manager 2 Version	F3SG-RA Version	
	1.0	1.1 and up
1.01	Supported	-
1.10	Supported	Supported*1
1.11	Supported	Supported*2
1.20 and up	Supported	Supported

*1. F3SG-RA of serial number D1298Z15 and later does not support SD Manager 2 Version 1.10 and down.

*2. F3SG-RA of serial number D0923X16 and later does not support SD Manager 2 Version 1.11 and down.

■ Functions when F3SG-RA in cascade connection

When Version 1.0 and Version 1.1 or later of F3SG-RA are in cascade connection, all cascaded segments operate as Version 1.0.



The F3SG-RE cannot be used in cascade connection.

■ Settings of Auxiliary Output and Lamp when F3SG-RA in cascade connection

When F3SG-RA are in cascade connection, the F3SG-RA operates according to the settings of the primary sensor.

The operations of Auxiliary Output and Lamp functions are as follows.

Primary	Secondary	Auxiliary Output and Lamp operations*
Ver. 1.0	Ver. 1.1	Ver. 1.0
Ver. 1.1 (Up to January 2016)	Ver. 1.0	Ver. 1.1 (Up to January 2016)
Ver. 1.1 (From February 2016)	Ver. 1.0	Ver. 1.1 (From February 2016)

*Refer to *Difference in F3SG-RA factory default settings under 1-3-3. List of Features* for more information.

1-3-3. List of Features

The F3SG-R safety light curtain family has the following features. For the F3SG-RA, some of the features are available or configurable by the DIP Switch on the body of the safety light curtain or the Configuration Tool (SD Manager 2) via a PC.



Setting with DIP Switch and Configuration Tool is not available for the F3SG-RE.

■ List of features

Feature	F3SG-RA Series			F3SG-RE Series	Page
	Setting by DIP Switch	Setting by Configuration Tool	Factory default setting		
Scan Code Selection	X		Code A		p.27
PNP/NPN Selection	X		PNP output		p.28
External Test	X		24 V Active		p.31
Interlock	X	X	Auto Reset Mode		p.34
Pre-Reset	X	X	Disabled		p.40
External Device Monitoring(EDM)	X	X	Disabled		p.40
Auxiliary Output		X	Safety output information (Inverted signal output:Enable)		p.43
Muting		X	Standard Muting mode		p.47
Override		X	Enabled		p.72
Fixed Blanking *	X	X	Disabled		p.79
Floating Blanking *	X	X	Disabled		p.83
Reduced Resolution		X	Disabled		p.89
Warning Zone		X	Disabled		p.92
Operating Range Selection	X		Long mode	X	p.98
Response Time Adjustment		X	Normal mode		p.100
Lamp		X	Red:Safety output information(Inverted signal output :Enable) Orange:Stable-state information(Inverted signal output :Enable, Output pattern:ON 1 time) Green:Safety output information		p.101
Designated Beam Output		X	Disabled		p.104
Muting Statistics Data Recording *		X	Enabled		p.108

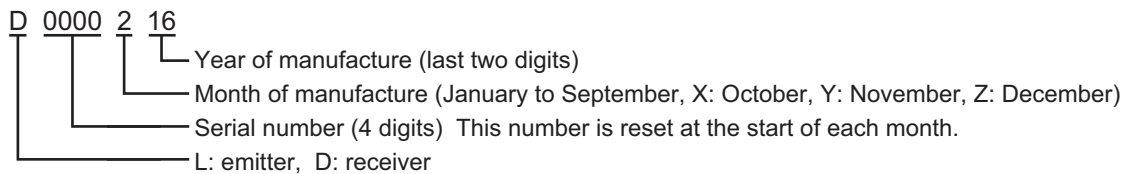
* The functions are upgraded in Version 1.1 or later of F3SG-RA.

■ Functions by F3SG-RA software versions

Function	F3SG-RA Software Version	
	Version 1.0	Version 1.1 and up
Floating Blanking	Temporarily Disable Monitoring function is only available when the F3SG-RA is in one segment system.	Temporarily Disable Monitoring function is available when the F3SG-RA is in either one segment system or cascade connection.
Muting Statistics Information	All functions available except Online monitoring and Clearing muting statistic logs.	All functions available including Online monitoring and Clearing muting statistic logs.

Note: F3SG-RA of serial number D□□□□216 and later have different factory default settings from the older ones, as shown in the below table.*1

*1. The serial number indicates the following meanings.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on differences of the functions by Configuration Tool versions.

■ Difference in factory default settings

The factory default settings of F3SG-RA and F3SG-RE have been changed since the shipment of February 2016.

F3SG-RA

Output	Muting	Function	Factory Default Setting	
			Up to January 2016	From February 2016
Auxiliary Output	Enabled	Output operation mode	Muting/Override information	Safety output information
		Inverted signal output	Disable	Enable
		Output pattern	ON 1 time	Solid-ON
	Disabled	Output operation mode	Safety output information	Safety output information
		Inverted signal output	Enable	Enable
		Output pattern	Solid-ON	Solid-ON
Lamp (red)	Enabled	Output operation mode	None	Safety output information
		Inverted signal output	Disable	Enable
		Output pattern	Solid-ON	Solid-ON
	Disabled	Output operation mode	None	Safety output information
		Inverted signal output	Disable	Enable
		Output pattern	Solid-ON	Solid-ON
Lamp (orange)	Enabled	Output operation mode	None	Stable-state information
		Inverted signal output	Disable	Enable
		Output pattern	Solid-ON	ON 1 time
	Disabled	Output operation mode	None	Stable-state information
		Inverted signal output	Disable	Enable
		Output pattern	Solid-ON	ON 1 time
Lamp (green)	Enabled	Output operation mode	Muting/Override information	Safety output information
		Inverted signal output	Disable	Disable
		Output pattern	ON 1 time	Solid-ON
	Disabled	Output operation mode	None	Safety output information
		Inverted signal output	Disable	Disable
		Output pattern	Solid-ON	Solid-ON

F3SG-RE

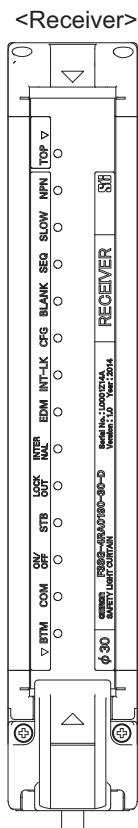
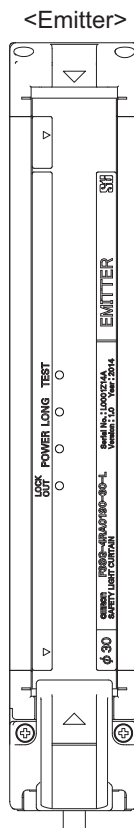
Function	Wiring	Factory Default Setting	
		Up to January 2016	From February 2016
Operating mode of Operating Rangs Select Input	+24 V	Long Mode	Long Mode
	Open	Long Mode	Long Mode
	0 V	Short Mode	Short Mode

 Refer to 1-3-2. *Versions* to check versions of your F3SG-R.

1-4. LED Indicators

■ F3SG-RA Series

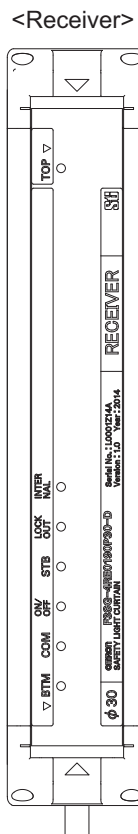
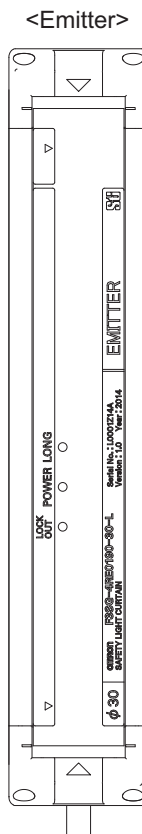
1. Test indicator (Green)
2. Operating range indicator (Green)
3. Power indicator (Green)
4. Lockout indicator (Red)



1. Top-beam-state indicator (Blue)
2. PNP/NPN mode indicator (Green)
3. Response time indicator (Green)
4. Sequence error indicator (Yellow)
5. Blanking indicator (Green)
6. Configuration indicator (Green)
7. Interlock indicator (Yellow)
8. External device monitoring indicator (Green)
9. Internal error indicator (Red)
10. Lockout indicator (Red)
11. Stable-state indicator (Green)
12. ON/OFF indicator (Green/Red)
13. Communication indicator (Green)
14. Bottom-beam-state indicator (Blue)

■ F3SG-RE Series

2. Operating range indicator (Green)
3. Power indicator (Green)
4. Lockout indicator (Red)



1. Top-beam-state indicator (Blue)
9. Internal error indicator (Red)
10. Lockout indicator (Red)
11. Stable-state indicator (Green)
12. ON/OFF indicator (Green/Red)
13. Communication indicator (Green)
14. Bottom-beam-state indicator (Blue)

1-4-1. LED Indicator Status

Shown below are indication statuses of F3SG-R LED indicators of factory default.

Emitter

Location	Name of Indicator		Color	F3SG-RA Series	F3SG-RE Series	Illuminated	Blinking
1	Test	TEST	Green	X		-	External Test is being performed
2	Operating range	LONG	Green	X	X	Long range mode is selected	Lockout state due to DIP Switch setting error or Operating range selection setting error
3	Power	POWER	Green	X	X	Power is ON.	Error due to noise
4	Lockout	LOCKOUT	Red	X	X	-	Lockout state due to error in emitter

Receiver

Location	Name of Indicator		Color	F3SG-RA Series	F3SG-RE Series	Illuminated	Blinking
1	Top-beam-state	TOP	Blue	X	X	The top beam is unblocked	Muting/Override state, or Lockout state due to Cap error or Other sensor error *3
2	PNP/NPN mode	NPN	Green	X		NPN mode is selected by DIP Switch	-
3	Response time	SLOW	Green	X		Response Time Adjustment is enabled	-
4	Sequence error	SEQ	Yellow	X		-	Sequence error in Muting or Pre-reset mode
5	Blanking	BLANK	Green	X		Blanking, Warning Zone or Reduced Resolution is enabled	Teach-in mode, or Blanking Monitoring error
6	Configuration	CFG	Green	X		-	Teach-in mode, zone measurement being performed by Dynamic Muting, or Lockout state due to Parameter error or Cascading Configuration error
7	Interlock	INT-LK	Yellow	X		Interlock state	Pre-reset mode *2
8	External device monitoring	EDM	Green	X		RESET input is in ON state *1	Lockout state due to EDM error
9	Internal error	INTERNAL	Red	X	X	-	Lockout state due to Internal error, or error due to abnormal power supply or noise
10	Lockout	LOCKOUT	Red	X	X	-	Lockout state due to error in receiver
11	Stable-state	STB	Green	X	X	Incident light level is 170% or higher of ON-threshold	Safety output is instantaneously turned OFF due to ambient light or vibration
12	ON/OFF	ON/OFF	Green	X	X	Safety output is in ON state	-
			Red			Safety output is in OFF state	Lockout state due to Safety Output error, or error due to abnormal power supply or noise

Location	Name of Indicator		Color	F3SG-RA Series	F3SG-RE Series	Illuminated	Blinking
13	Communication	COM	Green	X	X	Synchronization between emitter and receiver is maintained	Lockout state due to Communication error, or error due to abnormal power supply or noise
14	Bottom-beam-state	BTM	Blue	X	X	The bottom beam is unblocked	Muting/Override state , or Lockout state due to DIP Switch setting error *3

- *1. The EDM indicator is illuminated when the RESET input is in the ON state regardless of the use of the EDM function.
- *2. Refer to the timing chart of Pre-Reset mode in 2-9. *Interlock* for more information of blinking patterns.
- *3. Muting/Override and cascade connection are not available for the F3SG-RE.



Refer to 7-3. *Glossary* for definitions of terms used in the table above.



CHECK!

TOP, CFG, LOCKOUT, STB and ON/OFF indicators on the receiver of the F3SG-RA blink when the F3SG-RA is in Setting mode. The blinking patterns are Blinking Once or Blinking Twice, depending on the access level. Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on the statuses of the LED indicators in the Setting mode.

1-5. Ratings/Specifications

The □□□□ in the model names indicate the protective heights in millimeters.

		F3SG-4RA□□□□-14 F3SG-2RA□□□□-14	F3SG-4RA□□□□-30 F3SG-2RA□□□□-30	F3SG-4RE□□□□□14 F3SG-2RE□□□□□14	F3SG-4RE□□□□□30 F3SG-2RE□□□□□30
Type of ESPE (IEC 61496-1)	Type 4	F3SG-4RA□□□□-14/-30		F3SG-4RE□□□□□14/30	
	Type 2	F3SG-2RA□□□□-14/-30		F3SG-2RE□□□□□14/30	
Performance					
Object Resolution (Detection Capability)		Opaque objects			
		14-mm dia.	30-mm dia.	14-mm dia.	30-mm dia.
Beam Gap		10 mm	20 mm	10 mm	20 mm
Number of Beams		15 to 207	8 to 124	15 to 207	8 to 124
Lens Size		5.2 × 3.4 (W × H) mm	7-mm dia.	5.2 × 3.4 (W × H) mm	7-mm dia.
Protective Height		160 to 2080 mm (6.3 to 81.9 inch)	190 to 2510 mm (7.3 to 98.7 inch)	160 to 2080 mm (6.3 to 81.9 inch)	190 to 2510 mm (7.3 to 98.7 inch)
Operating Range	Long	0.3 to 10.0 m (1 to 32 ft.)	0.3 to 20.0 m (1 to 65 ft.)	0.3 to 10.0 m (1 to 32 ft.)	0.3 to 20.0 m (1 to 65 ft.)
	Short	0.3 to 3.0 m (1 to 10 ft.)	0.3 to 7.0 m (1 to 23 ft.)	0.3 to 3.0 m (1 to 10 ft.)	0.3 to 7.0 m (1 to 23 ft.)
Response Time	ON to OFF	Normal mode: 8 to 18 ms *1 Slow mode: 16 to 36 ms *1 *2		5 to 15 ms	
	OFF to ON	40 to 90 ms *1		25 to 75 ms	
	*1. Response time when used in one segment system or in cascaded connection.				
	 Refer to 1-6. List of Models for more information. *2. Selectable by Configuration Tool.				
Effective Aperture Angle (EAA) (IEC 61496-2)	Type 4	±2.5° max., emitter and receiver at operating range of 3 m or greater			
	Type 2	±5.0° max., emitter and receiver at operating range of 3 m or greater			
Light Source		Infrared LEDs, Wavelength: 870 nm			
Startup Waiting Time		2 s max.			
Electrical					
Power Supply Voltage (Vs)		SELV/PELV 24 VDC±20% (ripple p-p 10% max.)			
Current Consumption		 Refer to 1-6. List of Models			
Safety Outputs (OSSD)		Two PNP or NPN transistor outputs (PNP or NPN is selectable by DIP Switch.)		F3SG-□RE□□□□□□□□: Two PNP transistor outputs F3SG-□RE□□□□□□□□: Two NPN transistor outputs	
		Load current of 300 mA max., Residual voltage of 2 V max. (except for voltage drop due to cable extension), Capacitive load of 1 μF max., Inductive load of 2.2 H max. *1 Leakage current of 1 mA max. (PNP), 2 mA max. (NPN) *2 *1. 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. *2. These values must be taken into consideration when connecting elements including a capacitive load such as a capacitor.			
Auxiliary Output		One PNP or NPN transistor output (PNP or NPN is selectable by DIP Switch.) Load current of 100 mA max., Residual voltage of 2 V max .		-	
Output Operation Mode	Safety Output	Light-ON (Safety output is enabled when the receiver receives an emitting signal.)			
	Auxiliary Output	Safety output (Inverted signal output:Enable) (default) (Cofigurable by Configuration Tool)		-	

		F3SG-4RA□□□□-14 F3SG-2RA□□□□-14	F3SG-4RA□□□□-30 F3SG-2RA□□□□-30	F3SG-4RE□□□□□□14 F3SG-2RE□□□□□□14	F3SG-4RE□□□□□□30 F3SG-2RE□□□□□□30
Input Voltage	RESET (EDM)	PNP ON voltage: Vs-3 V to Vs (short circuit current: approx. 6.5 mA)* OFF voltage: 0 V to 1/2 Vs, or open (short circuit current: approx. 8.0 mA)* NPN ON voltage: 0 to 3 V (short circuit current: approx. 8.0 mA) OFF voltage: 1/2 Vs to Vs, or open (short circuit current: approx. 6.5 mA)*		Operating Range Select Input: Long: 9 V to Vs (short circuit current: approx. 2.5 mA)* Short: 0 to 1.5 V (short circuit current: approx. 2.0 mA) The F3SG-RE enters the Long Mode when the Operating Range Select Input line is open.	
	MUTE A/B	PNP ON voltage: Vs-3 V to Vs (short circuit current: approx. 3.0 mA)* OFF voltage: 0 V to 1/2 Vs, or open (short circuit current: approx. 5.0 mA)* NPN ON voltage: 0 to 3 V (short circuit current: approx. 5.0 mA) OFF voltage: 1/2 Vs to Vs, or open (short circuit current: approx. 3.0 mA)*			
	TEST	24 V Active ON voltage: 9 V to Vs (short circuit current: approx. 2.5mA)* OFF voltage: 0 to 3 V, or open (short circuit current: approx. 2.0 mA) 0 V Active ON voltage: 0 to 3 V (short circuit current: approx. 2.0 mA) OFF voltage: 9 V to Vs, or open (short circuit current: approx. 2.5 mA)*			
	* The Vs indicates a supply voltage value in your environment.				
Overvoltage Category (IEC 60664-1)		II			
Indicators		 Refer to 1-4-1. LED Indicator Status			
Protective Circuit		Output short protection, Power supply reverse polarity protection			
Insulation Resistance		20 MΩ or higher (500 VDC megger)			
Dielectric Strength		1,000 VAC, 50/60 Hz (1 min)			
Functional					
Mutual Interference Prevention (Scan Code)		This function prevents mutual interference in up to two F3SG-RA systems.			-
		 4-1-4. Mutual Interference Prevention			
Cascade Connection		Number of cascaded segments: 3 max. Total number of beams: 255 max. Cable length between sensors: 10 m max. (not including cascading cable (F39-JGR2W) and power cable)			-
Test Function		Self-test (at power-on, and during operation) External test (light emission stop function by test input)			Self-test (at power-on, and during operation)
Safety-Related Functions		Interlock External device monitoring (EDM) Pre-reset Fixed blanking/Floating blanking Reduced resolution Muting/Override Scan code selection PNP/NPN selection Response time adjustment  Chapter 2 System Operation and Functions  Chapter 3 Setting with DIP Switch			-
Environmental					
Ambient Temperature	Operating	-10 to 55°C (14 to 131°F) (non-icing)			
	Storage	-25 to 70°C (-13 to 158°F)			

		F3SG-4RA□□□□-14 F3SG-2RA□□□□-14	F3SG-4RA□□□□-30 F3SG-2RA□□□□-30	F3SG-4RE□□□□□14 F3SG-2RE□□□□□14	F3SG-4RE□□□□□30 F3SG-2RE□□□□□30
Ambient Humidity	Operating	35% to 85% (non-condensing)			
	Storage	35% to 95%			
Ambient Illuminance		Incandescent lamp: 3,000 lx max. on receiver surface Sunlight: 10,000 lx max. on receiver surface			
Degree of Protection (IEC 60529)		IP65 and IP67			
Vibration Resistance (IEC 61496-1)		Class 3M4 (IEC TR 60721-4-3) Operation limit: 5~150Hz, Multiple amplitude of 7 mm, Acceleration of 1G, 10 sweeps each in X, Y, and Z directions (no delay at resonant frequencies)			
Shock Resistance (IEC 61496-1)		Class 3M4 (IEC TR 60721-4-3) Operation limit: Acceleration of 15G, Pulse duration of 6ms, 100 shocks for each in X, Y, and Z directions (600 shocks in total)			
Pollution Degree (IEC 60664-1)		Pollution Degree 3			
Connections					
Power cable	Type of Connection	M12 connectors: 5-pin emitter and 8-pin receiver, IP67 rated when mated, Cables prewired to the sensors		M12 connectors: 4-pin, IP67 rated when mated, Cables prewired to the sensors	
	Number of Wires	Emitter: 5, Receiver: 8		Emitter: 4, Receiver: 4	
	Cable Length	0.3 m			
	Cable Diameter	6 mm			
	Minimum Bending Radius	R5 mm			
Cascading cable	Type of Connection	M12 connectors: 5-pin emitter and 8-pin receiver, IP67 rated when mated		-	
	Number of Wires	Emitter: 5, Receiver: 8			
	Cable Length	0.2 m			
	Cable Diameter	6 mm			
	Minimum Bending Radius	R5 mm			
Extension cable - Single-ended cable - Double-ended cable	Type of Connection	M12 connectors: 5-pin emitter and 8-pin receiver, IP67 rated when mated		Use the XS5□-D42□ series cables.	
	Number of Wires	Emitter: 5, Receiver: 8			
	Cable Length	 Refer to 4-5-3-1. <i>Single-Ended Cable</i> and 4-5-3-2. <i>Double-Ended Cable</i> for cable lengths and twisted pair wires.			
	Cable Diameter	6.6 mm			
	Minimum Bending Radius	R36 mm			
Extension of Power Cable		100 m max.(Emitter/Receiver)			
Material					
Material		Housing: Aluminium alloy Cap: PBT resin Front window: Acrylic resin Cable: Oil resistant PVC resin Standard Fixed Bracket (F39-LGF): Zinc alloy FE plate: Stainless steel			
Weight		 Refer to 1-6. <i>List of Models</i>			

		F3SG-4RA□□□□-14 F3SG-2RA□□□□-14	F3SG-4RA□□□□-30 F3SG-2RA□□□□-30	F3SG-4RE□□□□□14 F3SG-2RE□□□□□14	F3SG-4RE□□□□□30 F3SG-2RE□□□□□30
Included Accessories		Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker, Warning Zone Label *2 *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. [F3SG-□RA□□□□-14]/F3SG-□RE□□□□□14] - Protective height of 0160 to 1200: 2 sets - Protective height of 1280 to 2080: 3 sets [F3SG-□RA□□□□-30]/F3SG-□RE□□□□□30] - Protective height of 0190 to 1230: 2 sets - Protective height of 1310 to 2270: 3 sets - Protective height of 2350 to 2510: 4 sets *2. Included in the F3SG-RA series.			
Conformity					
Conforming standards		 Refer to <i>Legislation and Standards</i>			
Performance Level	Type 4	PL e/Category 4 (EN ISO 13849-1:2015)			
(PL)/Safety category	Type 2	PL c/Category 2 (EN ISO 13849-1:2015)			
PFH _D		1.1 × 10 ⁻⁸ (IEC 61508)		9.1×10 ⁻⁹ (IEC 61508)	
Proof test interval T _M		Every 20 years (IEC 61508)			
SFF		99% (IEC 61508)			
HFT		1 (IEC 61508)			
Classification		Type B (IEC 61508-2)			

1-6. List of Models

1-6-1. List of Models/Response Time/Current Consumption/Weight

F3SG-□RA□□□□-14

Model		Number of Beams	Protective Height [mm]	Response Time[ms]			Current Consumption [mA]		Weight[kg]	
				ON→OFF *1	OFF (Synchronized) →ON *2	OFF (Not synchronized) →ON *2	Emitter	Receiver	Net *3	Gross *4
F3SG-4RA0160-14	F3SG-2RA0160-14	15	160	8	40	140	40	75	0.7	2.0
F3SG-4RA0240-14	F3SG-2RA0240-14	23	240	8	40	140	45	75	0.9	2.3
F3SG-4RA0320-14	F3SG-2RA0320-14	31	320	8	40	140	55	75	1.1	2.6
F3SG-4RA0400-14	F3SG-2RA0400-14	39	400	8	40	140	60	80	1.3	2.9
F3SG-4RA0480-14	F3SG-2RA0480-14	47	480	13	65	165	50	80	1.5	3.2
F3SG-4RA0560-14	F3SG-2RA0560-14	55	560	13	65	165	55	80	1.7	3.5
F3SG-4RA0640-14	F3SG-2RA0640-14	63	640	13	65	165	60	85	1.9	3.9
F3SG-4RA0720-14	F3SG-2RA0720-14	71	720	13	65	165	65	85	2.1	4.2
F3SG-4RA0800-14	F3SG-2RA0800-14	79	800	13	65	165	65	90	2.3	4.5
F3SG-4RA0880-14	F3SG-2RA0880-14	87	880	13	65	165	70	90	2.6	4.8
F3SG-4RA0960-14	F3SG-2RA0960-14	95	960	13	65	165	75	90	2.8	5.1
F3SG-4RA1040-14	F3SG-2RA1040-14	103	1040	13	65	165	80	95	3.0	5.4
F3SG-4RA1120-14	F3SG-2RA1120-14	111	1120	13	65	165	85	95	3.2	5.7
F3SG-4RA1200-14	F3SG-2RA1200-14	119	1200	13	65	165	90	100	3.4	6.0
F3SG-4RA1280-14	F3SG-2RA1280-14	127	1280	13	65	165	95	100	3.6	6.4
F3SG-4RA1360-14	F3SG-2RA1360-14	135	1360	13	65	165	95	105	3.8	6.7
F3SG-4RA1440-14	F3SG-2RA1440-14	143	1440	18	90	190	85	105	4.0	7.0
F3SG-4RA1520-14	F3SG-2RA1520-14	151	1520	18	90	190	90	105	4.2	7.3
F3SG-4RA1600-14	F3SG-2RA1600-14	159	1600	18	90	190	90	110	4.4	7.6
F3SG-4RA1680-14	F3SG-2RA1680-14	167	1680	18	90	190	95	110	4.7	7.9
F3SG-4RA1760-14	F3SG-2RA1760-14	175	1760	18	90	190	100	115	4.9	8.2
F3SG-4RA1840-14	F3SG-2RA1840-14	183	1840	18	90	190	100	115	5.1	8.5
F3SG-4RA1920-14	F3SG-2RA1920-14	191	1920	18	90	190	105	120	5.3	8.8
F3SG-4RA2000-14	F3SG-2RA2000-14	199	2000	18	90	190	105	120	5.5	9.2
F3SG-4RA2080-14	F3SG-2RA2080-14	207	2080	18	90	190	110	125	5.7	9.5

*1. The response times are values when Scan Code is set at Code B. The response times for Code A are 1 ms shorter than these values.

*2. Refer to 2-3. *Optical Synchronization* for more information.

*3. The net weight is the weight of an emitter and a receiver.

*4. The gross weight is the weight of an emitter, a receiver, included accessories and a package.

F3SG-□RA□□□□-30

Model		Number of Beams	Protective Height [mm]	Response Time[ms]			Current Consumption [mA]		Weight[kg]	
				ON→OFF *1	OFF (Synchronized) →ON *2	OFF (Not synchronized) →ON *2	Emitter	Receiver	Net *3	Gross *4
F3SG-4RA0190-30	F3SG-2RA0190-30	8	190	8	40	140	35	75	0.6	2.1
F3SG-4RA0270-30	F3SG-2RA0270-30	12	270	8	40	140	35	75	0.9	2.4
F3SG-4RA0350-30	F3SG-2RA0350-30	16	350	8	40	140	40	75	1.1	2.7
F3SG-4RA0430-30	F3SG-2RA0430-30	20	430	8	40	140	45	75	1.3	3.0
F3SG-4RA0510-30	F3SG-2RA0510-30	24	510	8	40	140	50	75	1.5	3.3
F3SG-4RA0590-30	F3SG-2RA0590-30	28	590	8	40	140	50	75	1.7	3.6
F3SG-4RA0670-30	F3SG-2RA0670-30	32	670	8	40	140	55	75	1.9	3.9
F3SG-4RA0750-30	F3SG-2RA0750-30	36	750	8	40	140	60	80	2.1	4.2

Model		Number of Beams	Protective Height[m]	Response Time[ms]			Current Consumption [mA]		Weight[kg]	
				ON→OFF *1	OFF (Synchronized) →ON *2	OFF (Not synchronized) →ON *2	Emitter	Receiver	Net *3	Gross *4
F3SG-4RA0830-30	F3SG-2RA0830-30	40	830	8	40	140	65	80	2.3	4.5
F3SG-4RA0910-30	F3SG-2RA0910-30	44	910	13	65	165	50	80	2.5	4.8
F3SG-4RA0990-30	F3SG-2RA0990-30	48	990	13	65	165	50	80	2.7	5.1
F3SG-4RA1070-30	F3SG-2RA1070-30	52	1070	13	65	165	55	80	2.9	5.4
F3SG-4RA1150-30	F3SG-2RA1150-30	56	1150	13	65	165	55	85	3.1	5.7
F3SG-4RA1230-30	F3SG-2RA1230-30	60	1230	13	65	165	55	85	3.3	6.0
F3SG-4RA1310-30	F3SG-2RA1310-30	64	1310	13	65	165	60	85	3.5	6.3
F3SG-4RA1390-30	F3SG-2RA1390-30	68	1390	13	65	165	60	85	3.8	6.6
F3SG-4RA1470-30	F3SG-2RA1470-30	72	1470	13	65	165	65	85	4.0	6.9
F3SG-4RA1550-30	F3SG-2RA1550-30	76	1550	13	65	165	65	90	4.2	7.2
F3SG-4RA1630-30	F3SG-2RA1630-30	80	1630	13	65	165	70	90	4.4	7.5
F3SG-4RA1710-30	F3SG-2RA1710-30	84	1710	13	65	165	70	90	4.6	7.8
F3SG-4RA1790-30	F3SG-2RA1790-30	88	1790	13	65	165	70	90	4.8	8.1
F3SG-4RA1870-30	F3SG-2RA1870-30	92	1870	13	65	165	75	90	5.0	8.4
F3SG-4RA1950-30	F3SG-2RA1950-30	96	1950	13	65	165	75	95	5.2	8.7
F3SG-4RA2030-30	F3SG-2RA2030-30	100	2030	13	65	165	80	95	5.4	9.0
F3SG-4RA2110-30	F3SG-2RA2110-30	104	2110	13	65	165	80	95	5.6	9.3
F3SG-4RA2190-30	F3SG-2RA2190-30	108	2190	13	65	165	85	95	5.8	9.6
F3SG-4RA2270-30	F3SG-2RA2270-30	112	2270	13	65	165	85	100	6.0	9.9
F3SG-4RA2350-30	F3SG-2RA2350-30	116	2350	13	65	165	85	100	6.2	10.2
F3SG-4RA2430-30	F3SG-2RA2430-30	120	2430	13	65	165	90	100	6.4	10.5
F3SG-4RA2510-30	F3SG-2RA2510-30	124	2510	13	65	165	90	100	6.7	10.8

*1. The response times are values when Scan Code is set at Code B. The response times for Code A are 1 ms shorter than these values.

*2. Refer to 2-3. *Optical Synchronization* for more information.

*3. The net weight is the weight of an emitter and a receiver.

*4. The gross weight is the weight of an emitter, a receiver, included accessories and a package.

F3SG-□RE□□□□□14

Model	Number of Beams	Protective Height [mm]	Response Time[ms]			Current Consumption [mA]		Weight[kg]	
			ON→OFF	OFF (Synchronized) →ON *1	OFF (Not synchronized) →ON *1	Emitter	Receiver	Net *2	Gross *3
F3SG-□RE0160□14	15	160	5	25	125	45	50	0.6	1.9
F3SG-□RE0240□14	23	240	5	25	125	55	55	0.8	2.2
F3SG-□RE0320□14	31	320	7	35	135	55	55	1.0	2.5
F3SG-□RE0400□14	39	400	7	35	135	65	60	1.2	2.9
F3SG-□RE0480□14	47	480	7	35	135	70	60	1.4	3.2
F3SG-□RE0560□14	55	560	7	35	135	80	60	1.6	3.5
F3SG-□RE0640□14	63	640	7	35	135	85	65	1.9	3.8
F3SG-□RE0720□14	71	720	9	45	145	80	65	2.1	4.1
F3SG-□RE0800□14	79	800	9	45	145	85	70	2.3	4.4
F3SG-□RE0880□14	87	880	9	45	145	90	70	2.5	4.7
F3SG-□RE0960□14	95	960	9	45	145	95	75	2.7	5.0
F3SG-□RE1040□14	103	1040	9	45	145	100	75	2.9	5.4
F3SG-□RE1120□14	111	1120	11	55	155	90	75	3.1	5.7
F3SG-□RE1200□14	119	1200	11	55	155	95	80	3.3	6.0
F3SG-□RE1280□14	127	1280	11	55	155	100	80	3.5	6.3

Model	Number of Beams	Protective Height [mm]	Response Time[ms]			Current Consumption [mA]		Weight[kg]	
			ON→OFF	OFF (Synchronized) →ON *1	OFF (Not synchronized) →ON *1	Emitter	Receiver	Net *2	Gross *3
F3SG-ORE1360□14	135	1360	11	55	155	105	85	3.7	6.6
F3SG-ORE1440□14	143	1440	11	55	155	110	85	3.9	6.9
F3SG-ORE1520□14	151	1520	13	65	165	100	90	4.1	7.2
F3SG-ORE1600□14	159	1600	13	65	165	105	90	4.4	7.5
F3SG-ORE1680□14	167	1680	13	65	165	110	95	4.6	7.9
F3SG-ORE1760□14	175	1760	13	65	165	115	95	4.8	8.2
F3SG-ORE1840□14	183	1840	13	65	165	115	95	5.0	8.5
F3SG-ORE1920□14	191	1920	15	75	175	110	100	5.2	8.8
F3SG-ORE2000□14	199	2000	15	75	175	115	100	5.4	9.1
F3SG-ORE2080□14	207	2080	15	75	175	115	105	5.6	9.4

*1. Refer to 2-3. *Optical Synchronization* for more information.

*2. The net weight is the weight of an emitter and a receiver.

*3. The gross weight is the weight of an emitter, a receiver, included accessories and a package.

F3SG-ORE□□□□□30

Model	Number of Beams	Protective Height [mm]	Response Time[ms]			Current Consumption [mA]		Weight[kg]	
			ON→OFF	OFF (Synchronized) →ON *1	OFF (Not synchronized) →ON *1	Emitter	Receiver	Net *2	Gross *3
F3SG-ORE0190□30	8	190	5	25	125	40	50	0.6	2.0
F3SG-ORE0270□30	12	270	5	25	125	45	50	0.8	2.3
F3SG-ORE0350□30	16	350	5	25	125	50	50	1.0	2.6
F3SG-ORE0430□30	20	430	5	25	125	55	55	1.2	2.9
F3SG-ORE0510□30	24	510	5	25	125	60	55	1.4	3.2
F3SG-ORE0590□30	28	590	7	35	135	50	55	1.6	3.5
F3SG-ORE0670□30	32	670	7	35	135	55	55	1.8	3.8
F3SG-ORE0750□30	36	750	7	35	135	60	60	2.0	4.1
F3SG-ORE0830□30	40	830	7	35	135	65	60	2.2	4.4
F3SG-ORE0910□30	44	910	7	35	135	65	60	2.4	4.7
F3SG-ORE0990□30	48	990	7	35	135	70	60	2.6	5.0
F3SG-ORE1070□30	52	1070	7	35	135	75	60	2.8	5.3
F3SG-ORE1150□30	56	1150	7	35	135	80	65	3.0	5.6
F3SG-ORE1230□30	60	1230	7	35	135	85	65	3.3	5.9
F3SG-ORE1310□30	64	1310	7	35	135	85	65	3.5	6.2
F3SG-ORE1390□30	68	1390	9	45	145	75	65	3.7	6.5
F3SG-ORE1470□30	72	1470	9	45	145	80	65	3.9	6.8
F3SG-ORE1550□30	76	1550	9	45	145	80	70	4.1	7.1
F3SG-ORE1630□30	80	1630	9	45	145	85	70	4.3	7.4
F3SG-ORE1710□30	84	1710	9	45	145	85	70	4.5	7.7
F3SG-ORE1790□30	88	1790	9	45	145	90	70	4.7	8.0
F3SG-ORE1870□30	92	1870	9	45	145	95	75	4.9	8.3
F3SG-ORE1950□30	96	1950	9	45	145	95	75	5.1	8.6
F3SG-ORE2030□30	100	2030	9	45	145	100	75	5.3	8.9
F3SG-ORE2110□30	104	2110	9	45	145	100	75	5.5	9.2
F3SG-ORE2190□30	108	2190	11	55	155	90	75	5.7	9.5
F3SG-ORE2270□30	112	2270	11	55	155	95	80	5.9	9.8
F3SG-ORE2350□30	116	2350	11	55	155	95	80	6.1	10.1
F3SG-ORE2430□30	120	2430	11	55	155	95	80	6.3	10.4
F3SG-ORE2510□30	124	2510	11	55	155	100	80	6.5	10.7

*1. Refer to 2-3. *Optical Synchronization* for more information.

*2. The net weight is the weight of an emitter and a receiver.

*3. The gross weight is the weight of an emitter, a receiver, included accessories and a package.



The maximum speed of movement of a test rod up to which the detection capability is maintained is 2.0 m/s.

1-6-2. Calculation of Response Time of Cascaded Segments

The F3SG-RA can be used in cascade connection.

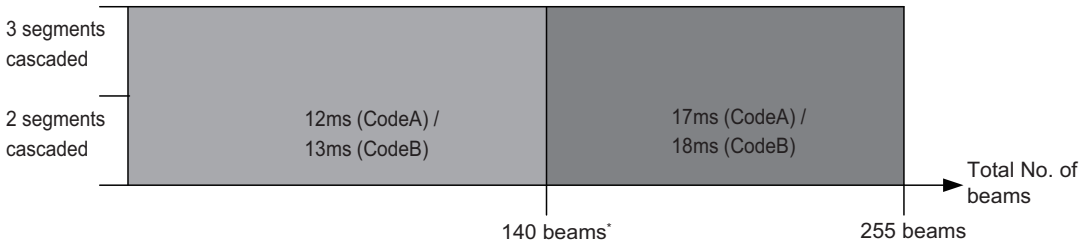
In case of a cascade connection, a response time is determined by the total number of beams.

If the total number of beams of all F3SG-RA in a cascade connection is 140 or less, its response time is 12 ms (Code A)/13 ms (Code B). The number of beams of respective F3SG-RA, however, must be 112 or less. If an F3SG-RA with 113 or more beams is included in the cascade connection, its response time is 17 ms (Code A)/18 ms (Code B).



The F3SG-RE cannot be used in cascade connection.

The diagram below summarizes the relation described above.



* The number of beams of each segment in cascaded connection must be 112 or less.



2-4. Scan Code Selection



4-2. Cascade Connection

Chapter 2 System Operation and Functions

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2-1. Combination of Functions

Possible combinations of the F3SG-RA functions are shown in the table below. The combinations in the table are available under certain conditions. The other functions can be combined without any limitations.



The functions listed in the table below are not available for the F3SG-RE.

CHECK!



Refer to 2-18. *Setting Zone Adjacency Conditions* for further information.



The DIP Switch must be set so as to allow the F3SG-R to be configurable by the Configuration Tool. Refer to *Chapter 3 Setting with DIP Switch* for more information.

YES: Combination available

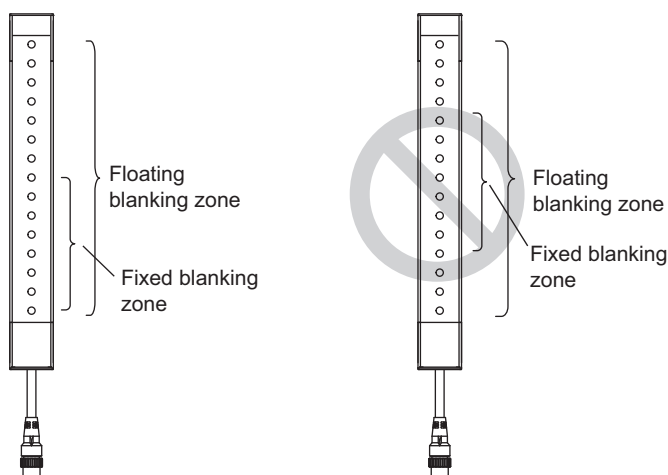
YES-C: Combination available by setting with Configuration Tool.

NO: Combination unavailable

	Fixed Blanking	Floating Blanking	Reduced Resolution	Muting/Override	Pre-Reset	Warning Zone	EDM	Interlock
Fixed Blanking	-	YES-C *2	NO	YES	NO	YES-C	YES	YES
Floating Blanking	YES-C *2	-	NO	YES *1	NO	YES-C	YES	YES
Reduced Resolution	NO	NO	-	NO	YES-C	NO	YES-C	YES-C
Muting/Override	YES	YES *1	NO	-	NO	YES-C	YES	YES
Pre-Reset	NO	NO	YES-C	NO	-	YES-C	YES	NO
Warning Zone	YES-C	YES-C	NO	YES-C	YES-C	-	YES-C	YES-C
EDM	YES	YES	YES-C	YES	YES	YES-C	-	YES
Interlock	YES	YES	YES-C	YES	NO	YES-C	YES	-

*1.This combination requires that the Floating Blanking zone covers the full detection zone and that the Muting/Override function also covers the full detection zone.

*2.When the Fixed Blanking and Floating Blanking are selected, the top or bottom beam must be included in the Fixed Blanking zone, as shown in the left figure below. It is not allowed to set the Fixed Blanking zone not to cover the top or bottom beam, as shown in the right figure below. It is also not allowed to set a Fixed Blanking zone to split a Floating Blanking zone.



■ Considerations for enabling and disabling Muting function

Setting parameters of the following functions can be saved according to the state where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, check the settings of these functions again.

Affected functions:

- External Device Monitoring (EDM)
- Start Interlock
- Restart Interlock
- Auxiliary Output
- Lamp Output



Refer to the Setting with Configuration Tool sections of the affected functions in *Chapter 2 System Operation and Functions* for more information on the setting parameters.

2-2. Operating States

The operating condition of a F3SG-R system is described in terms of states. The following operating states exist for a F3SG-R system.

2-2-1. Machine Run State

The two receiver safety outputs are in the ON state, the green ON/OFF indicator is illuminated. The protected machine is allowed to operate. Pressing and releasing the reset switch has no effect.

2-2-2. Machine Stop State

The two receiver safety outputs are in the OFF state, the red ON/OFF indicator is illuminated. The protected machine is not allowed to operate.

2-2-3. Interlock State

The two receiver safety outputs are in the OFF state, yellow Interlock indicator is illuminated. The Interlock state does not allow the protected machine to operate until the detection zone is clear of obstructions and the reset switch is pressed and released.



The F3SG-RE does not have the Interlock state.



Refer to 2-9. *Interlock* for more information.

2-2-4. Lockout State

The two receiver safety outputs are in the OFF state, the red Lockout indicator is blinking, and another indicator is blinking showing an error. The Lockout state does not allow the protected machine to operate. The primary difference between Lockout and Interlock states is that the F3SG-R system will remain in the Lockout state until the cause of the error is corrected, regardless of power cycling or an external reset switch press and release.

2-2-5. Teach-in Mode

The two receiver safety outputs are in the OFF state, the green Blanking indicator and the green Configuration indicator are blinking.



The F3SG-RE does not have the Teach-in mode.



Refer to 3-3. *Setting by Teach-in* for more information.

2-2-6. Setting State

The two receiver safety outputs are in the OFF state. The blue Top-beam-state indicator, green Configuration indicator, red Lockout indicator, green Stable-state indicator and green ON/OFF indicator of the receiver are blinking. The Setting state does not allow the protected machine to operate. The user can change settings of the functions, monitor the operating states or view maintenance information with the Configuration Tool (SD Manager 2) under this state.



The F3SG-RE does not have the Setting state.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information.

2-3. Optical Synchronization

F3SG-RA Series	X
F3SG-RE Series	X

2-3-1. Overview

Synchronization is required between an emitter and a receiver for normal operation of F3SG-R.

F3SG-R uses a specific beam for Synchronization. The beam is hereinafter called synchronization beam.

Depending on sensor configuration, the synchronization beam is either of the followings:

- One segment system: End beams (Top or Bottom beam)
- Cascaded system* : End beams (Top or Bottom beam) of the primary sensor

* The F3SG-RE cannot be used in cascade connection.

For an emitter and a receiver to synchronize, at least one synchronization beam must be unblocked.

The synchronization process is performed when:

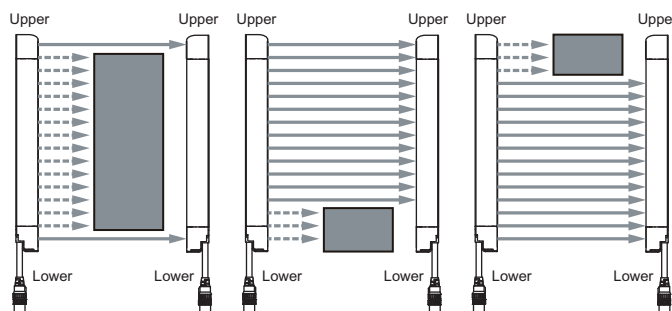
- (1) The power is turned on for an emitter and a receiver
- (2) All beams of the primary sensor are blocked and then unblocked
- (3) Synchronization is lost due to an error such as noise and ambient light



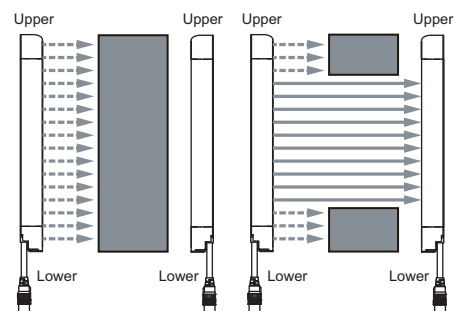
The sensor can maintain the synchronization in other cases than those described above and it is not necessary to keep the synchronization beam unblocked all the time.

CHECK!

■ Conditions to establish synchronization



■ Conditions to fail synchronization



■ Response time of “OFF (Synchronized) → ON” and “OFF (Not synchronized) → ON”

Response time of “OFF (Synchronized) → ON” is the response time from when the F3SG-R is in the OFF state and the emitter and receiver are synchronized to when the F3SG-R is turned to the ON state.

Response time of “OFF (Not synchronized) → ON” is the response time from when the F3SG-R is in the OFF state and the emitter and receiver are not synchronized to when the F3SG-R is turned to the ON state. This response time is longer since the F3SG-R evaluates if it is blocked or unblocked, after the synchronization is established.

2-4. Scan Code Selection

F3SG-RA Series	X
F3SG-RE Series	

2-4-1. Overview

The F3SG-RA has two scan codes (Code A and Code B). These scan codes have different internal processing time. The use of different scan codes allows for placement of systems in close proximity and in line with each other and minimize mutual interference.

The response time for Code A is 1 ms shorter than that for Code B.



CHECK!

The Scan Code Selection is not available for the F3SG-RE.



1-6-1. *List of Models/Response Time/Current Consumption/Weight* for more information on the response time.



Refer to 4-1-4. *Mutual Interference Prevention* for how to mitigate mutual interference.

2-4-2. Factory Default Setting

The factory default setting is Code A.



CHECK!

Both the emitter and receiver units must be set to the same code.

2-4-3. Setting with DIP Switch

The user can select the scan code from Code A or Code B by the DIP Switch.



Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-4-4. Setting with Configuration Tool

The user cannot make any changes to the scan code by the Configuration Tool.

2-5. PNP/NPN Selection

F3SG-RA Series	X
F3SG-RE Series	

2-5-1. Overview

The F3SG-RA offers PNP/NPN selection for the user to select the polarity of the inputs and outputs of the receiver between PNP and NPN.

When the system is set to the NPN type, the “NPN” indicator is illuminated.



The PNP/NPN Selection function is not available for the F3SG-RE. Select an F3SG-RE of your preferred I/O type.

2-5-2. Factory Default Setting

The factory default setting is PNP type.

2-5-3. Setting with DIP Switch

The user can select the type from PNP or NPN by the DIP Switch.



Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-5-4. Setting with Configuration Tool

The user cannot make any changes to the PNP/NPN selection by the Configuration Tool.

2-6. Self-Test

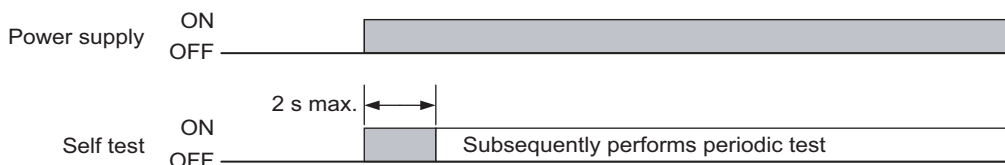
F3SG-RA Series	X
F3SG-RE Series	X

2-6-1. Overview

The F3SG-R performs the Self-Test when power is turned ON (within 2 seconds) to check for errors. Also, it regularly performs the Self-Test (within a response time) while operating.

This function cannot be cancelled.

■ Timing chart



If an error is found in the Self-Test, the F3SG-R enters the Lockout state, keeps the safety output in the OFF state, and indicates the error at the same time.

2-6-1-1. Self-Test details

The Self-Test detects such error as described below.

Emitter

- Failure of emitter unit or circuit
- CPU failure
- Memory failure
- Failure of DIP Switch*

Receiver

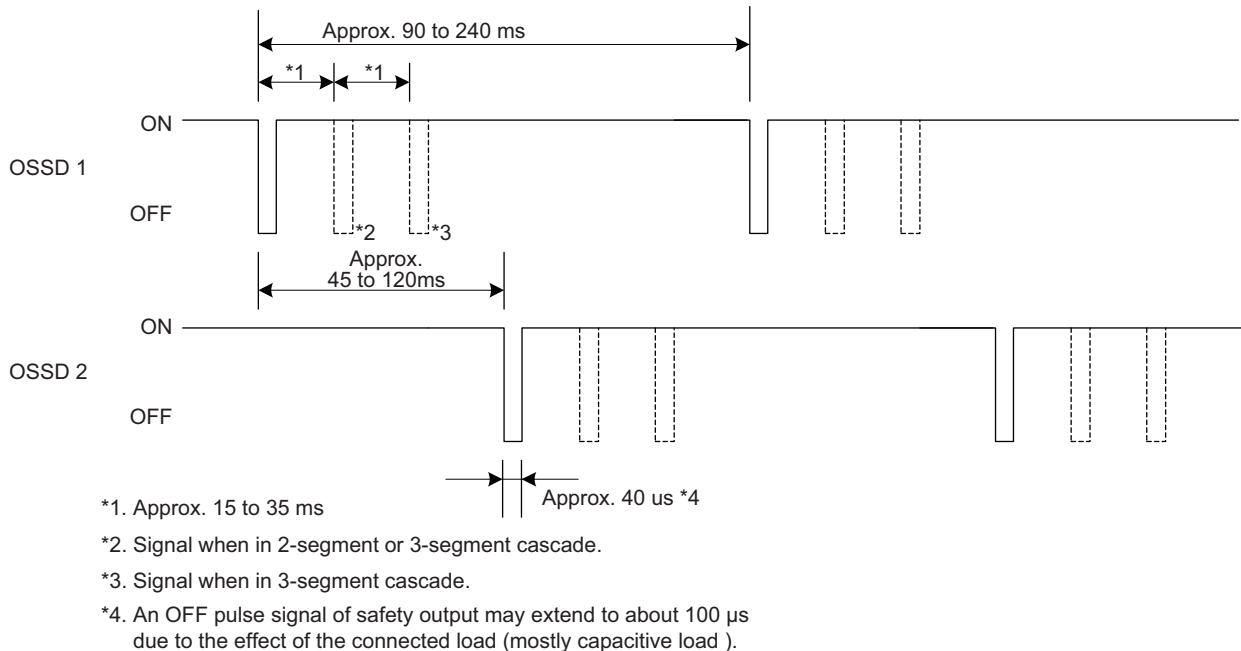
- Abnormal external power supply voltage
- Failure of internal power supply circuit
- Failure of receiver unit or detection circuit
- CPU failure
- Memory failure
- Failure of safety output circuit
- Disconnected or short-circuited cable
- Failure of DIP Switch*
- Failure of End Cap

* The Self-Test for the DIP Switch is not available for the F3SG-RE as it does not have the DIP Switch.

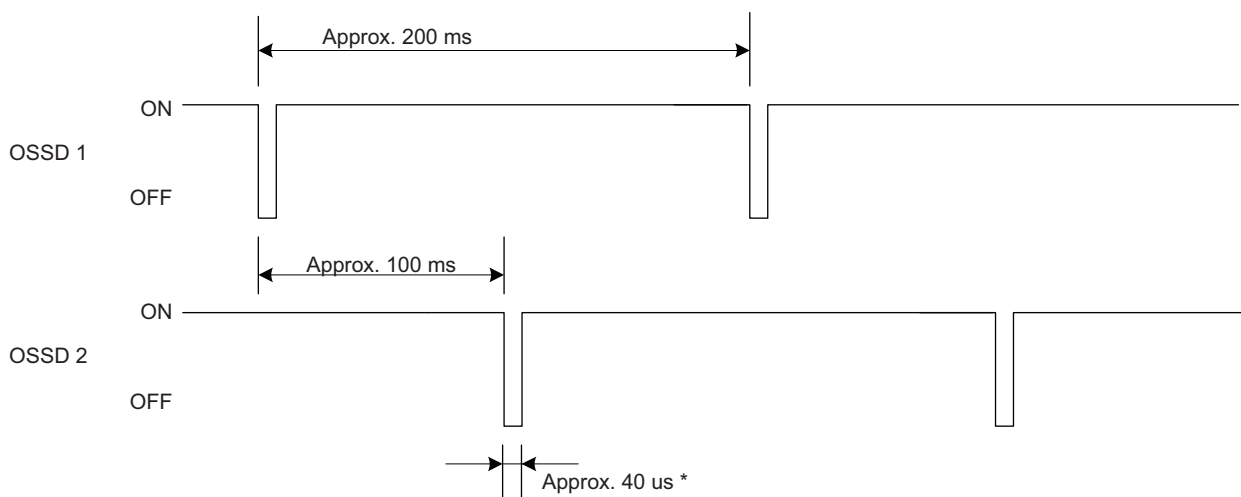
2-6-1-2. Waveform of safety outputs

When the safety outputs are in the ON state, they are cyclically turned OFF as shown below to test the output circuit. When this OFF signal is fed back, the output circuit is diagnosed as normal. If the output signal does not include an OFF pulse signal due to short-circuit, etc, the receiver diagnoses a failure in the output circuit or wiring, and it enters the Lockout state.

■ F3SG-RA Series



■ F3SG-RE Series



2-7. External Test

F3SG-RA Series	X
F3SG-RE Series	

2-7-1. Overview

This function stops the emission using an external signal. It can be used to verify that a safety system should properly stop (safety output turns OFF) when F3SG-RA is blocked.

To stop the emission, apply the following voltage to the emitter's TEST input line according to the DIP switch settings of the emitter.



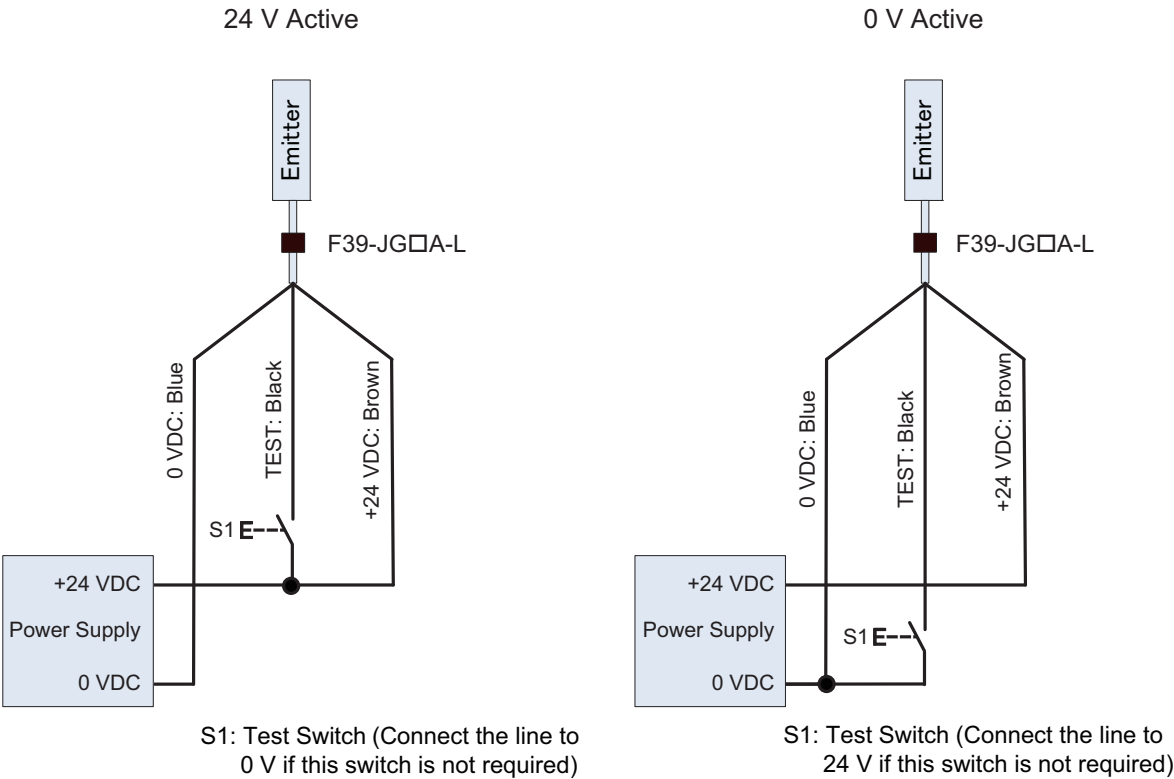
When muting, safety output is kept ON even if the emission is stopped.

DIP Switch settings (Position 4 on Emitter)	24 V Active	0 V Active
Input voltage	9 V to Vs	0 to 3 V

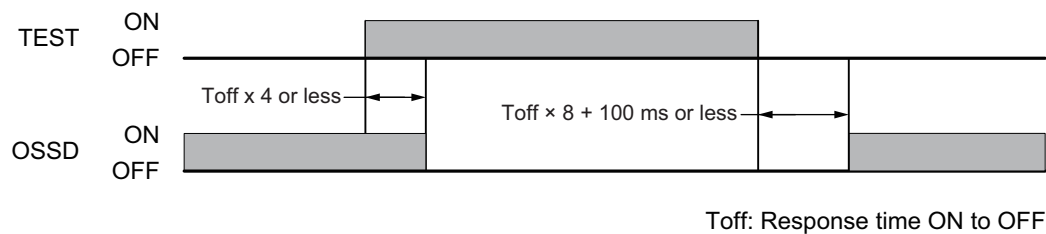


The External Test is not available for the F3SG-RE.

■ Basic wiring diagram



■ Timing chart



2-7-2. Factory Default Setting

The factory default setting is 24 V Active.

2-7-3. Setting with DIP Switch

The user can select the setting from 24 V Active or 0 V Active by the DIP Switch.

 Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-7-4. Setting with Configuration Tool

The user cannot make any changes to the External Test settings by the Configuration Tool.

2-8. Lockout Reset

F3SG-RA Series	X
F3SG-RE Series	

2-8-1. Overview

When the cause of the Lockout state is removed, you can release the Lockout state of the F3SG-RA by using either of the following methods.

- Cycle the power back ON
- Reset input

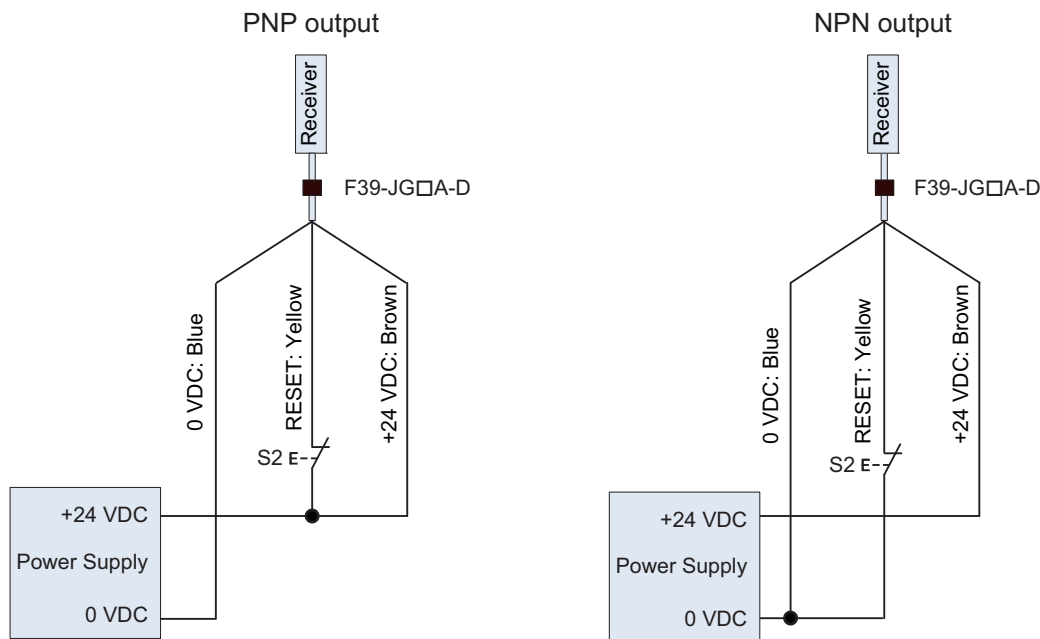
The resetting method by the Reset input depends on the setting of PNP/NPN Selection as follows.

PNP	NPN
Open or apply 0 V to 1/2 Vs to the EDM line (red) for 1 s or longer, and then apply a voltage of Vs-3 V to Vs again.	Open or apply 1/2 Vs to Vs to the EDM line (red) for 1 s or longer, and then apply a voltage of 0 to 3 V again.



For the F3SG-RE, you can release the Lockout state by cycling the power back ON.

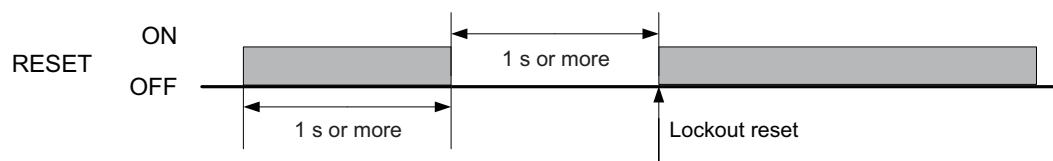
■ Basic wiring diagram



S2: Lockout Reset Switch (Also used as Interlock Reset Switch in Manual Reset mode.)

*Also used as Lockout Reset input line.

■ Timing chart



The table below shows the relation between the ON/OFF states and external lines.

Input	External Connection	
	PNP	NPN
ON	Vs-3 V to Vs	0 to 3 V
OFF	0 V to 1/2 Vs, or open	1/2 Vs to Vs, or open

2-9. Interlock

WARNING

Install the 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.



Install the pre-reset switch always in the hazardous zone and where it cannot be activated from outside the hazardous zone.



F3SG-RA Series	X
F3SG-RE Series	

2-9-1. Over view

The F3SG-RA turns the safety outputs OFF when its power is turned on or the F3SG-RA is blocked and holds this state until a reset signal is received. This state is called "Interlock state". The function to keep the Interlock state is called "Interlock function".

The F3SG-RA has two Interlock functions, Start Interlock and Restart Interlock.



CHECK!

The F3SG-RE does not have the Interlock state and is only available with Auto Reset mode.

- **Start Interlock**

The F3SG-RA turns the safety output OFF at power-on or recovery from power failure and keep this state until a reset signal is received. This is useful if you want to keep the machine stopped until a pre-operation check is completed after the power is turned ON.

- **Restart Interlock**

The F3SG-RA turns the safety output OFF when the F3SG-R is blocked and keep this state until a reset signal is received. Restart interlock is useful if you want to restart the machine being stopped upon interruption of the F3SG-R, only after the operator confirms a safe condition.

The F3SG-RA offers three ways to reset the Interlock state: Auto Reset, Manual Reset, and Pre-Reset applicable to specific applications.

- **Auto Reset mode**

Auto Reset mode disables the Start Interlock and Restart Interlock. When the interrupting object is removed from the detection zone, the Interlock state is automatically released and the safety outputs are automatically turned ON. Auto Reset is desirable for application where a worker is not able to enter the area between the detection zone and the hazardous part of the machine or you use a relay unit to activate Start Interlock and Restart Interlock.

- **Manual Reset mode**

Manual Reset mode enables the Start Interlock and Restart Interlock. When a reset signal is given while no interrupting object exists in a detection zone, the safety outputs are turned ON.

- **Pre-Reset mode**

An operator may enter and work in the hazardous zone for maintenance.

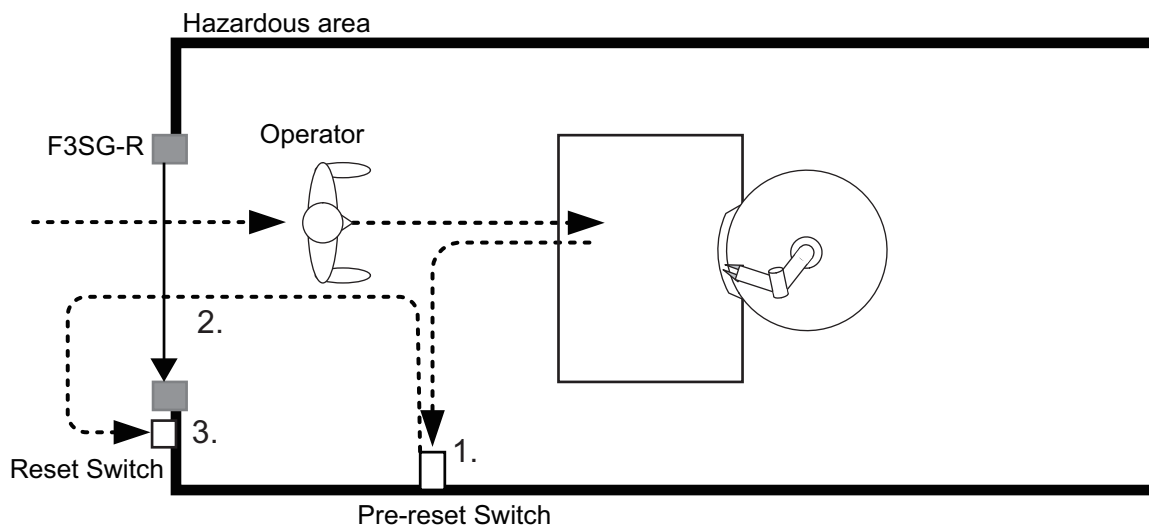
Under such a circumstance, another operator may press the reset switch to restart the machine without recognizing the operator working in the hazardous zone, posing a danger. The Pre-Reset

function ensures safety for an operator working in the hazardous zone by adding another reset switch (pre-reset switch) in the hazardous zone.

If the Pre-Reset function is enabled, an operator can work in the hazardous zone and press the pre-reset switch installed in the hazardous zone, pass the light curtain, and press the reset switch to restart the machine.

Shown below is overview of restarting the machine using the Pre-Reset.

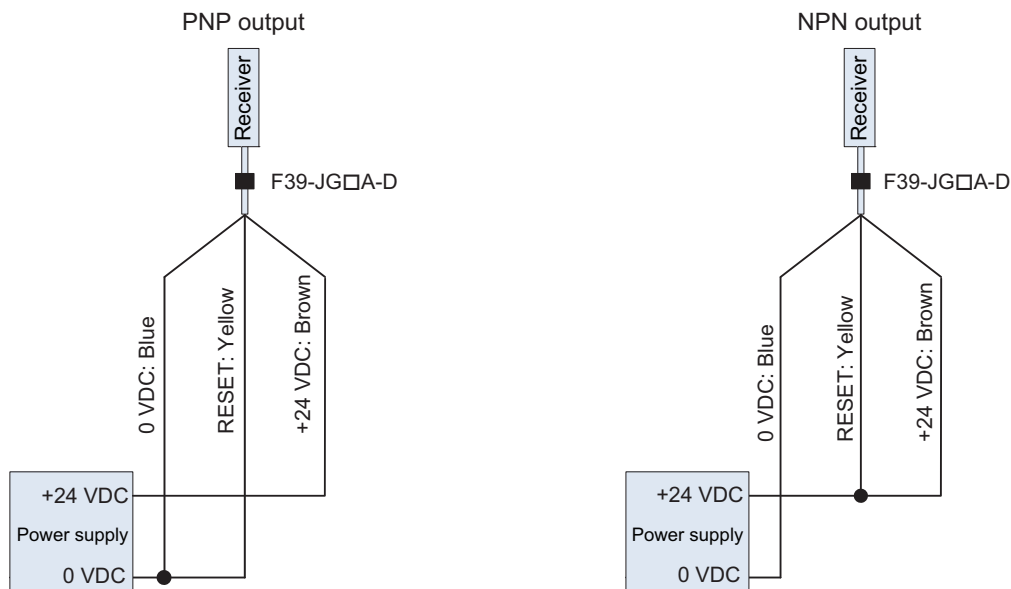
1. Press the Pre-Reset switch (Input PRE-RESET signal)
2. Pass and interrupt F3SG-RA
3. Press the Reset switch to restart the system (Input RESET signal)



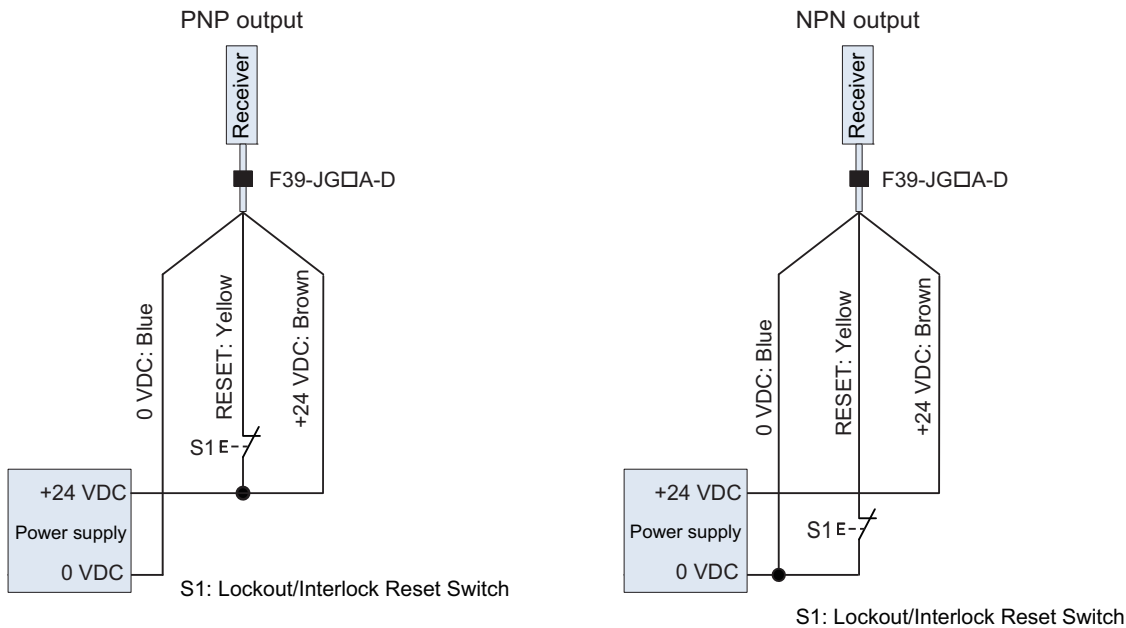
Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.

■ Basic wiring diagram

- Auto Reset mode



• Manual Reset mode

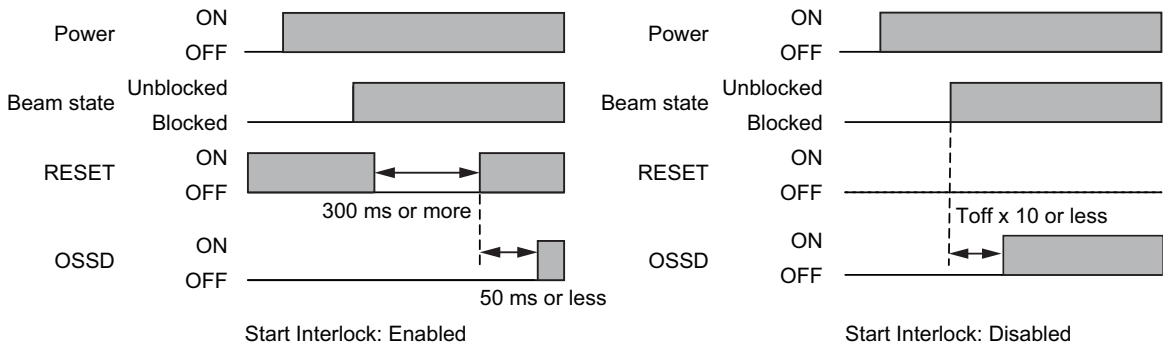


The table below shows the relation between the ON/OFF states and external lines.

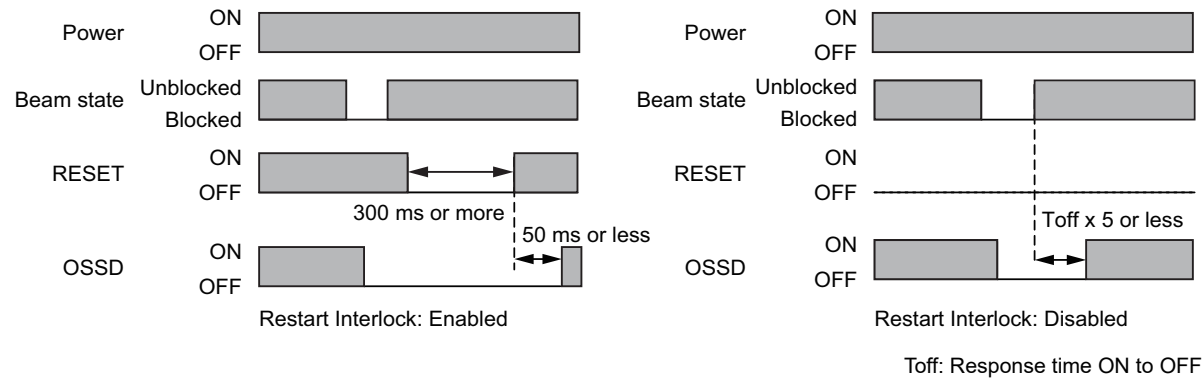
Input	External Connection	
	PNP	NPN
ON	Vs-3 V to Vs	0 to 3 V
OFF	0V to 1/2 Vs, or open	1/2 Vs to Vs, or open

■ Timing chart

• Start Interlock

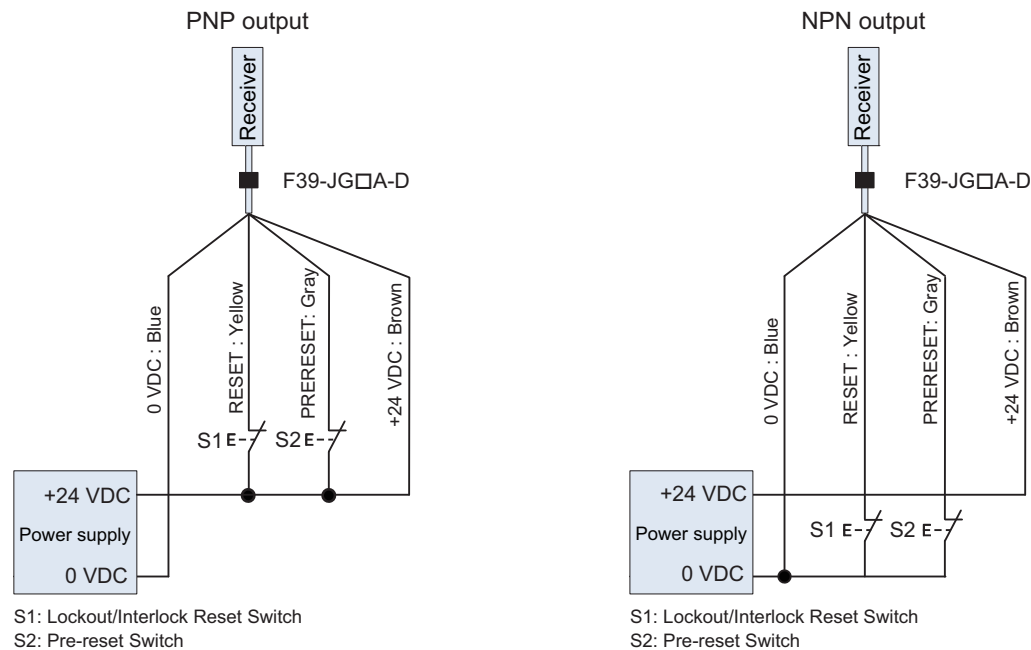


• Restart Interlock



■ Basic wiring diagram

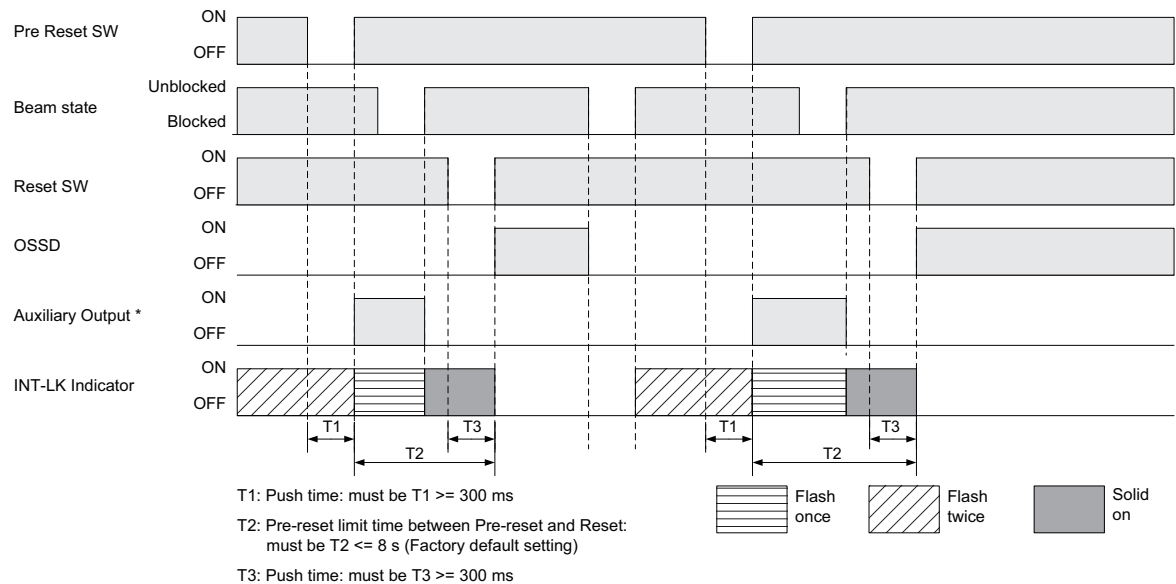
- Pre-Reset mode



The table below shows the relation between the ON/OFF states and external lines.

Input	External Connection	
	PNP	NPN
ON	Vs-3 V to Vs	0 to 3 V
OFF	0V to 1/2 Vs, or open	1/2 Vs to Vs, or open

■ Timing chart



* When Auxiliary Output is set to Pre-Reset Enabled by the Configuration Tool.

2-9-2. Factory Default Setting

The factory default setting is Auto Reset mode enabled, Start Interlock, Restart Interlock and Pre-Reset mode disabled.

2-9-3. Setting with DIP Switch

The user can select the mode from Auto Reset, Manual Reset or Pre-Reset by the DIP Switch. When configured to Manual Reset mode, the Start Interlock and Restart Interlock are enabled. When configured to Pre-Reset mode, the function is activated with the following conditions:

- Maximum number of times the F3SG-RA can be blocked after input of PRE-RESET signal: Infinite (The F3SG-RA must be blocked at least once.)
- Maximum permissible time from input of PRE-RESET signal to input of RESET signal: 8 s



CHECK!

Make sure the Position 8 of the DIP Switch is set to DIP Switch Enabled to activate the settings by the DIP Switch.



Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-9-4. Setting with Configuration Tool

⚠ WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Interlock function

Function	Factory Default Setting		Available Parameters
	Muting function enabled*	Muting function disabled*	
Start Interlock	Disable	Disable	Enable/Disable
Restart Interlock	Disable	Disable	Enable/Disable

* Setting parameters of this function can be saved according to the states where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, also check the settings of this function again.



Refer to ■ *Considerations for enabling and disabling Muting function* under 2-1. *Combination of Functions* for more information.

Pre-Reset function

Function	Factory Default Setting	Available Parameters
Pre-Reset	Disable	Enable*1*2/Disable
Maximum number of times F3SG-R can be blocked *3	infinite	1 to 9 times in 1-time increments, or infinite
Maximum permissible time from input of PRE-RESET signal to input of RESET signal	8 s	1 to 60 s in 1-s increments

*1. When the Pre-Reset is enabled, it precedes all other interlock functions and the parameters of Start Interlock and Restart Interlock are ignored.

*2. It is not possible to configure the Pre-Reset function together with the Muting function. To enable settings of the Pre-Reset function, disable the Muting function.

In addition, setting parameters of the following functions can be saved according to the states where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, also check the settings of these functions again. Affected functions: External Device Monitoring (EDM), Start Interlock, Restart Interlock, Auxiliary Output, Lamp Output

*3. The minimum number of times is fixed to 1.



CHECK!

Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-10. External Device Monitoring (EDM)

F3SG-RA Series	X
F3SG-RE Series	

2-10-1. Overview

This function monitors if external relays (or contactors) operate normally to detect malfunctions, such as welding, in the external relays. When the NC contact of the external relays is open before the safety outputs switch from OFF to ON, the safety outputs remain in the OFF state. When the NC contact is not open within the allowable delay time after the safety outputs switch from OFF to ON, the F3SG-RA enters the Lockout state.

Wiring

Perform wiring so that the specified voltage is applied to the RESET input line via the NC contact of the external relays. Refer to the table below for the specified voltage.

The external relays or contactors must have the direct opening mechanism or be force-guided ones.

PNP/NPN	Voltage
PNP	Vs-3 V to Vs
NPN	0 V to 3 V

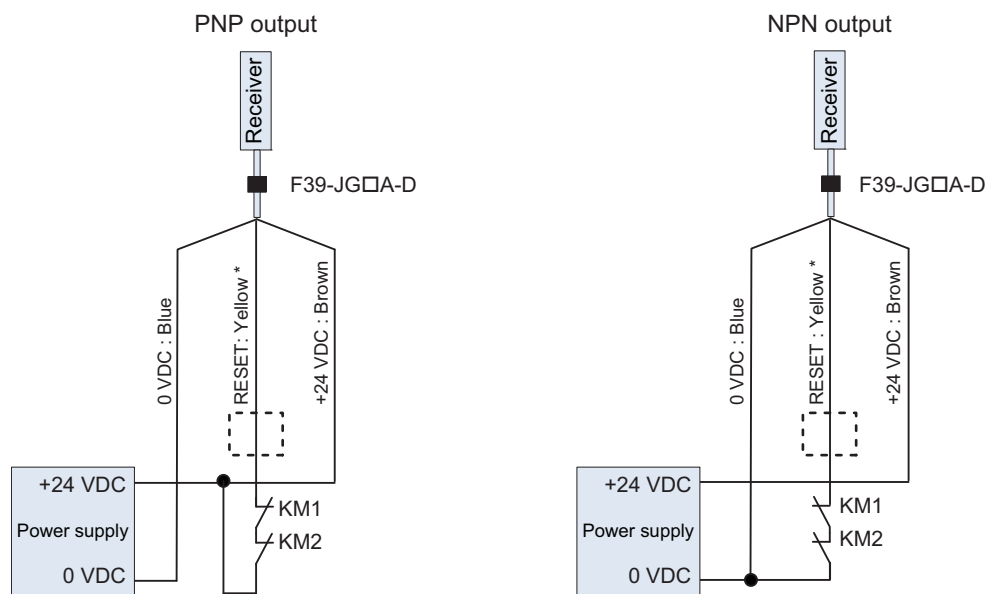


CHECK!

The External Device Monitoring is not available for the F3SG-RE.

■ Basic wiring diagram

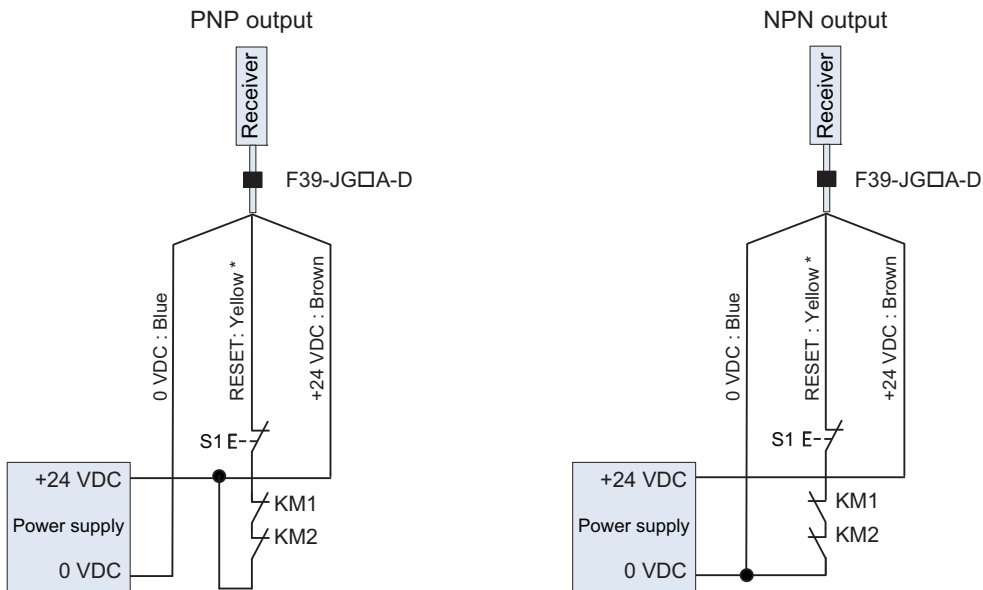
- In Auto Reset mode



KM1, KM2: External device

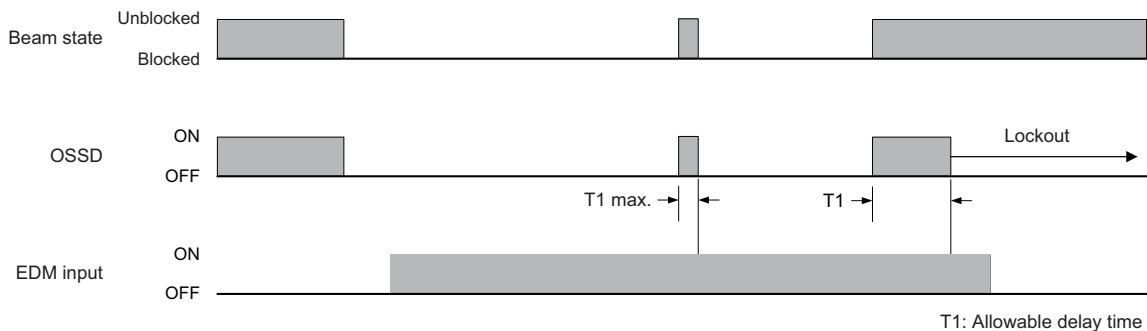
* Also used as EDM input line. When using a lockout reset switch, connect an NC contact switch to this line in the position shown by the broken line.

- In Manual Reset mode



S1: Lockout/Interlock Reset Switch
KM1, KM2: External device
* Also used as EDM line

■ Timing chart



2-10-2. Factory Default Setting

The default setting is EDM Disable.

2-10-3. Setting with DIP Switch

The user can select the setting from EDM Enabled or Disabled by the DIP Switch. When it is enabled, the allowable delay time is set to 0.3 s.



CHECK!

Make sure the Position 8 of the DIP Switch is set to DIP Switch Enabled to activate the setting by the DIP Switch.



CHECK!

After making the setting, make sure to perform the wiring so that the specified voltage is supplied into the Reset input of the receiver without passing through the NC contacts of the external relays, and confirm the F3SG-RA enters the Lockout state.



Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-10-4. Setting with Configuration Tool

⚠ WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Function	Factory Default Setting		Available Parameters
	Muting function enabled*	Muting function disabled*	
EDM	Disable	Disable	Enable/Disable
Allowable delay time	0.3 s	0.3 s	0.1 to 4 s in 0.1-s increments

*Setting parameters of this function can be saved according to the states where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, also check the settings of this function again.

 Refer to ■ *Considerations for enabling and disabling Muting function* under 2-1. *Combination of Functions* for more information.



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



After you make any change to the setting, verify that the F3SG-RA goes to the Lockout state when the F3SG-RA is wired in such a way that the specified voltage is applied directly to the RESET input of the receiver without the NC contact of an external device.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-11. Auxiliary Output

 WARNING

Do not use the auxiliary output for safety applications.
Failure to do so may result in serious injury when the F3SG-RA fails.



F3SG-RA Series	X
F3SG-RE Series	

2-11-1. Overview

The auxiliary output is used to monitor the status of F3SG-RA. This output can be connected to a device such as an indication lamp, programmable controller, etc.

Usage Example:

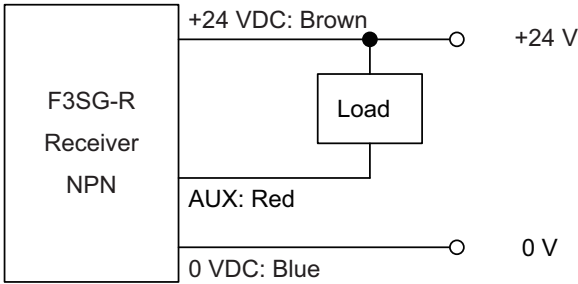
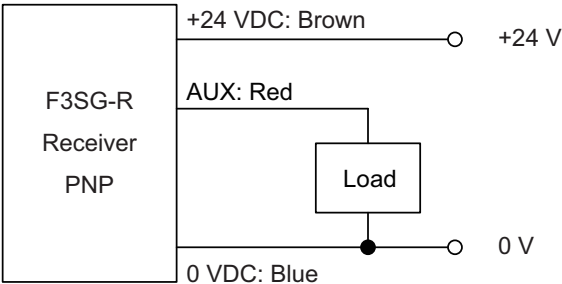
- Indicate that F3SG-RA is in muting or override state
- Indicate that a machine is stopped (Safety outputs are in the OFF state)



The Auxiliary Output is not available for the F3SG-RE.

■ Basic wiring diagram

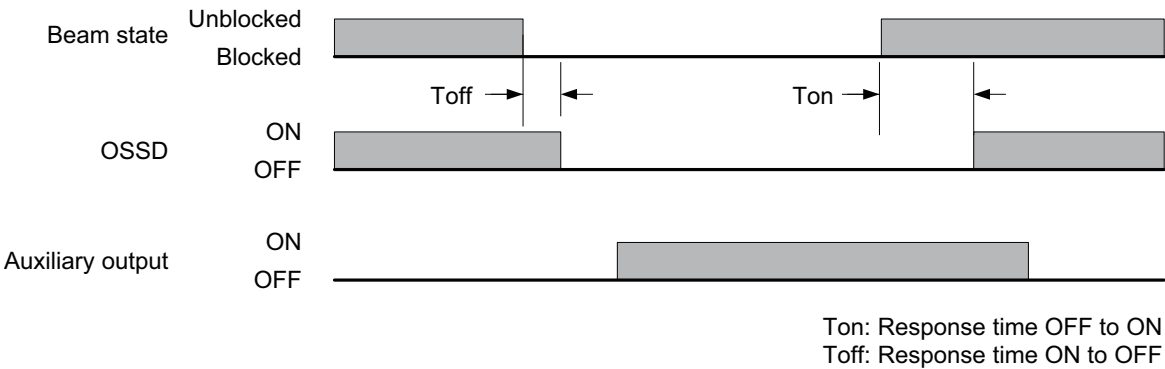
Shown below are hard wirings for PNP and NPN types, respectively.



The load current of the auxiliary output is 100 mA max.

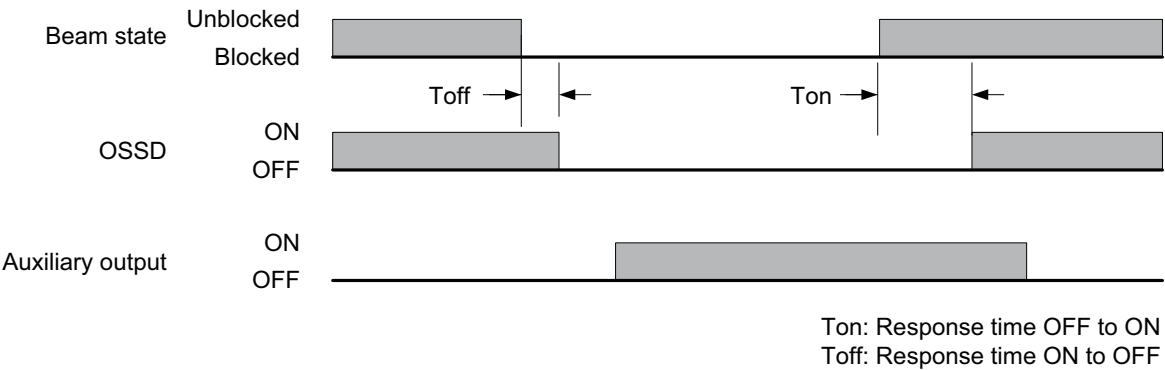
2-11-2. Factory Default Setting

The factory default setting is inverted signal of the safety output.



2-11-3. Setting with DIP Switch

The factory default setting is inverted signal of the safety output.



2-11-4. Setting with Configuration Tool

⚠ WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

- Output operation mode
Information to be allocated to the auxiliary output
- Inverted signal output mode
Auxiliary output gives a inverted signal of the safety output.
- Output pattern
Pattern to send an output signal from the auxiliary output

The user can make changes to the settings by the Configuration Tool.

Function	Factory Default Setting		Available Parameters
	Muting function *1		
	Enabled	Disabled	
Output operation mode	Safety output information	Safety output information	*2
Inverted signal output	Enable	Enable	Enable/Disable
Output pattern	Solid-ON	Solid-ON	Solid-ON/ON 1 time *3

*1. Setting parameters of this function can be saved according to the states where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, also check the settings of this function again.

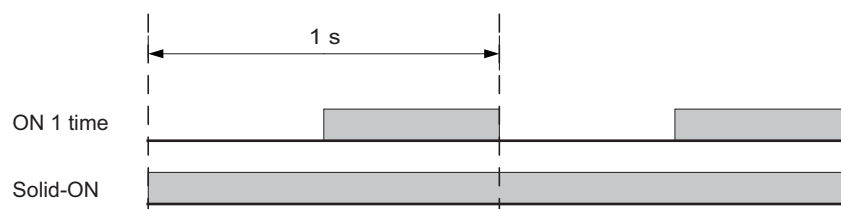
 Refer to ■ *Considerations for enabling and disabling Muting function* under 2-1. *Combination of Functions* for more information.

 Refer to 2-12. *Muting* for more information on settings of the Muting function.

*2. Refer to the table of Information (Output operation mode) assigned to auxiliary output below.

*3. Output signal is sent according to the patterns as shown in the output pattern chart below.

■ Output pattern chart



Information (Output operation mode) assigned to auxiliary output

Information Name	Description (Auxiliary output is turned ON under the following condition)
Safety output information	When Safety output is in the ON state
Interlock information	Under Interlock state
Lockout information	Under error/ Lockout state
Excess power-on time information	When power-on time exceeds power-on time threshold
Excess load switching frequency information	When load switching frequency exceeds load switching frequency threshold
Stable-state information	When light intensity, which is consistently monitored, is 170% or higher of ON-threshold
Muting information	Under Muting state
Override information	Under Override state
Muting/Override information	Under either Muting or Override state
Light level diagnosis information	When the F3SG-R is unblocked and light intensity is within a range from 100% to 170% of ON-threshold for 10 s or longer
Warning Zone Information	When warning zone is blocked
Blanking beam unblocked information	When Fixed-Blanking or Floating Blanking beams are unblocked
Troubleshooting support signal	When one of the signals of Sequence error information, Interference/vibration information and Light level diagnosis information is in the ON state.
Designated beam output information	When a designated beam is blocked or unblocked
Sequence error information	Under Muting sequence error state or Interlock sequence error state
Reset-input information	When Reset/EDM/Override input is in the ON state
Mute A input information	When MUTE A input is in the ON state
Mute B input information	When MUTE B input is in the ON state
EDM input information	When EDM signal input is in the ON state
Individual cascaded sensor output (Channel 1)	When Safety output of Primary sensor in cascade connection is the ON state
Individual cascaded sensor output (Channel 2)	When Safety output of 1st Secondary sensor in cascade connection is the ON state
Individual cascaded sensor output (Channel 3)	When Safety output of the 2nd Secondary sensor in cascade connection is the ON state
Blanking/Warning-zone information	When Fixed Blanking, Floating Blanking, Reduced Resolution or Warning Zone function is enabled
Interference/vibration information	When the F3SG-R system stops accidentally due to interference or vibration. (In case of cascade connection, when any of cascaded segments comes under this condition.)
Pre-reset Information	Under Pre-reset state



CHECK!

Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-12. Muting

F3SG-RA Series	X
F3SG-RE Series	

2-12-1. Overview

Muting function temporarily disables safety function of the F3SG-RA, keeping safety output ON even if beams are blocked. This makes it possible to install safety light curtains for AGV passage, enabling both safety and productivity. When the Muting is active, the top-beam-state indicator (TOP) and bottom-beam-state indicator (BTM) blink to notify people in the surrounding zone that the safety functions are disabled.

The following three operation modes are available for the muting function.

1. Standard Muting Mode (factory default setting)
2. Exit-Only Muting Mode
3. Position Detection Muting Mode

 Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.

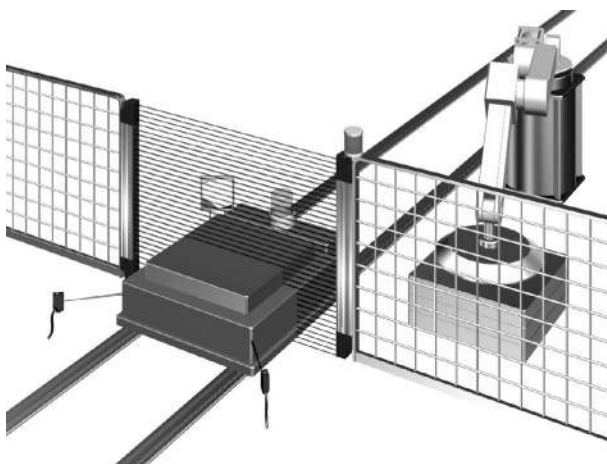


The Muting is not available for the F3SG-RE.

CHECK!

The following settings are available for a beam range to be the muting state.

- All Range Disabled Setting
- Partially Disabled Setting
- Dynamic Muting Setting



WARNING

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 be passed 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.



All muting lamps that indicate state of muting function must be installed where workers can see them from all the operating positions.



Use 2 independent input devices for muting input. A muting state may occur due to a single failure of the muting sensor.



Muting related time must be properly configured for its application by a sufficiently trained and qualified person, and the person must have responsibility for settings, especially when setting the muting time limit to infinite.



You must install F3SG-RA, muting sensor, and physical barrier, and configure time settings for muting so that an operator should not enter hazardous zone.



The Dynamic Muting function can configure a new muting zone after muting is enabled based on a result of workpiece height measurement for a certain period of time. The function must be used after careful verification by a qualified person with sufficient training. Apply additional safety measures if required.



■ Using muting function

<Muting sensor>

The muting sensor is the sensor to trigger a signal to temporarily disable the safety functions of the F3SG-R. You can use a photoelectric sensor of through-beam type or reflective type proximity switch, or limit switch. (Recommended: OMRON E3Z series, E2E series (3-wire type), D4N series)

Use a 3-wire type transistor output, which is the same as the output type of the F3SG-RA, or NO type contact. Two-wire type sensor must not be used.



When the F3SG-RA is in PNP settings, use the muting sensor of the PNP transistor type.
When the F3SG-RA is in NPN settings, use the muting sensor of the NPN transistor type.

CHECK!

<Muting lamp>

You may need a muting lamp depending on your application or as a result of a risk assessment analysis. Before determining the use of the muting lamp, check laws and regulations of the country or region where the F3SG-RA is used and make sure of full compliance with them. For the muting lamp, use a Lamp (F39-LP and F39-BTLP, sold separately) or a commercially available external indicator. The external indicator can be connected to the auxiliary output.



For settings of the auxiliary output, see 2-11. *Auxiliary Output*.



For settings of the optional Lamp (F39-LP and F39-BTLP, sold separately), see 2-21. *Lamp*

<LED indicator statuses of F3SG-RA: Receiver>

Top-beam-state indicator	Blinks during muting/override.
Bottom-beam-state indicator	
Sequence error indicator	Blinks during a muting sequence error.
Configuration indicator	If the Dynamic Muting function is enabled, the indicator flashes while measuring the workpiece height.
	If the Dynamic Muting function is enabled, the indicator turns on after the new muting zone is reflected.

 For muting error indication, see 7-1-2-3. *Muting Sequence Error Indication*.

 For dynamic muting, see 2-12-5. *Dynamic Muting*.

 For the use in conjunction with other functions, see 2-1. *Combination of Functions*.

<Muting range>

You can specify a detection zone to be muted within the detection zone of the F3SG-RA.

Muting Range	Description
Full Zone Muted State (factory default setting)	Full area of the detection zone is muted. This disables the full detection zone and is used typically.
Partial Zone Muted State	A specified area in the detection zone configured by the Configuration Tool is muted. This can be used if you want to disable only a specific area of the detection zone. Specifying the full zone results in the Full Zone Setting State.
Dynamic Muting	This can be used by enabling the Dynamic Muting function. The full detection zone is disabled for a certain time period from the start of the muting, then a partial zone is muted depending on the detected workpiece size.  2-12-5. <i>Dynamic Muting</i>

2-12-2. Standard Muting Mode

The factory default setting is set to this mode.

Turning muting inputs A and B ON with time difference enables muting state.

■ Start Conditions

If both of the following two conditions are satisfied, the muting state is enabled.

1. No interrupting object is found in the F3SG-RA's detection zone, and safety outputs are ON.
2. After muting input A is turned ON*, muting input B is turned ON* within the range between the muting input time limit values T1min (0.1 s) and T1max (4 s).

*PNP setting: Vs-3V to Vs, NPN setting: 0 to 3V

Muting state can be enabled in up to 80ms after the condition No.2 is satisfied.

When the condition No.1 is satisfied but the time requirement of the condition No.2 is not, a muting sequence error occurs and the Sequence error indicator on the receiver blinks. However, when there is a muting sequence error, the F3SG-RA does not enter the Muting state but it continues the normal operation with the safety function enabled.

 For muting error indication, see 7-1-2-3. *Muting Sequence Error Indication*.

Muting error can be released by any of following conditions:

1. Correct muting initial condition continues for 0.1 s or longer. *
2. Power cycle when muting inputs A and B are in the OFF state.

* The correct initial muting condition is the state where the following two conditions are satisfied.

- Safety outputs of the F3SG-RA are turned ON.
- Muting input A and B are turned OFF.

■ End conditions

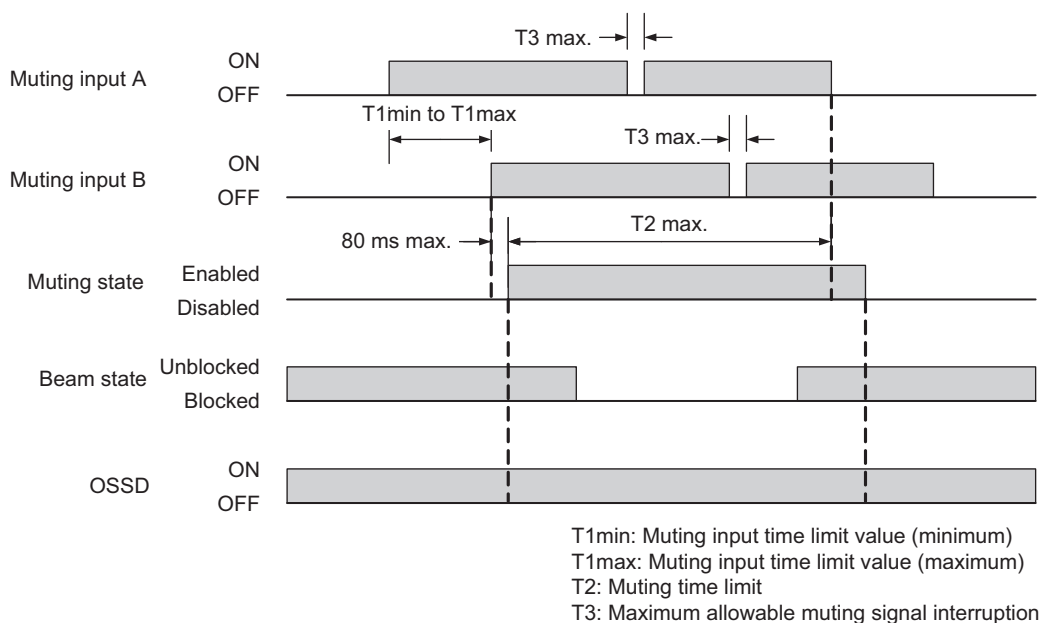
If either of the following conditions is satisfied, the muting state is released.

- Muting input A or B turns OFF for the maximum allowable muting signal interruption of T3 (at least 0.1 s: configurable) or longer.
- The duration of the muting state exceeds the muting time limit of T2 (at least 60 s: configurable).



Muting state is also released when the F3SG-RA enters the Lockout state.

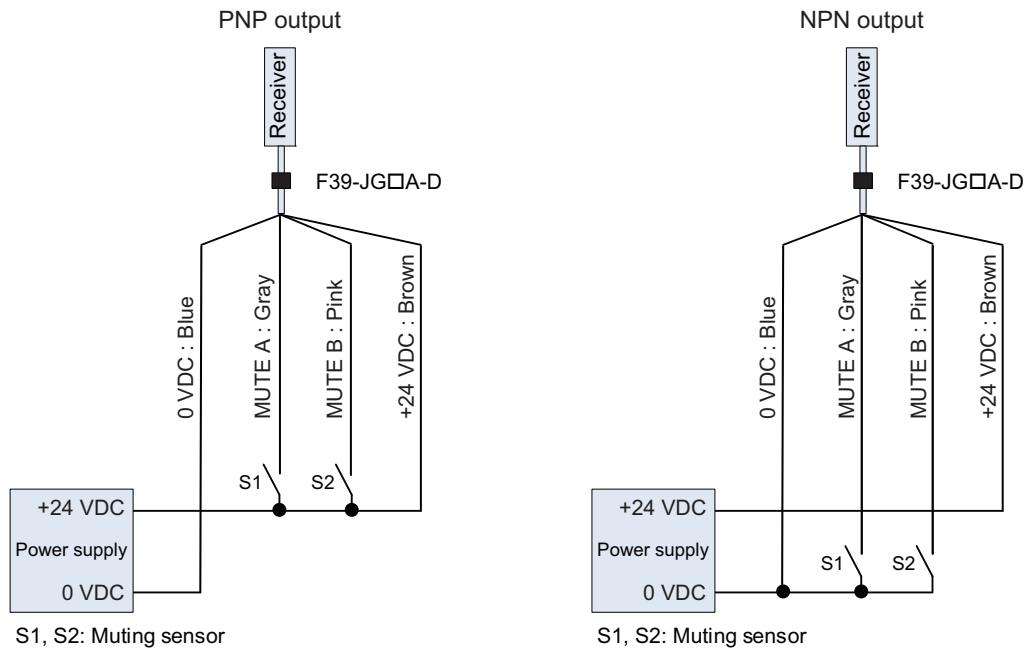
■ Timing chart



■ Factory default setting

Variable	Variable name	Value	Description
T1min	Muting input time limit value (minimum)	0.1 s	Minimum time difference between muting inputs A and B. If the time difference between muting inputs A and B is smaller than this value, a muting sequence error occurs.
T1max	Muting input time limit value (maximum)	4 s	Maximum time difference between muting inputs A and B. If the time difference between muting inputs A and B is larger than this value, a muting sequence error occurs.
T2	Muting time limit	60 s	The duration time of the Muting function. The Muting state is cancelled if it continues for longer than this time limit.
T3	Maximum allowable muting signal interruption	0.1 s	Maximum duration of a signal interruption allowed in muting inputs A and B.

■ Basic wiring diagram



■ Installation requirements for muting sensors

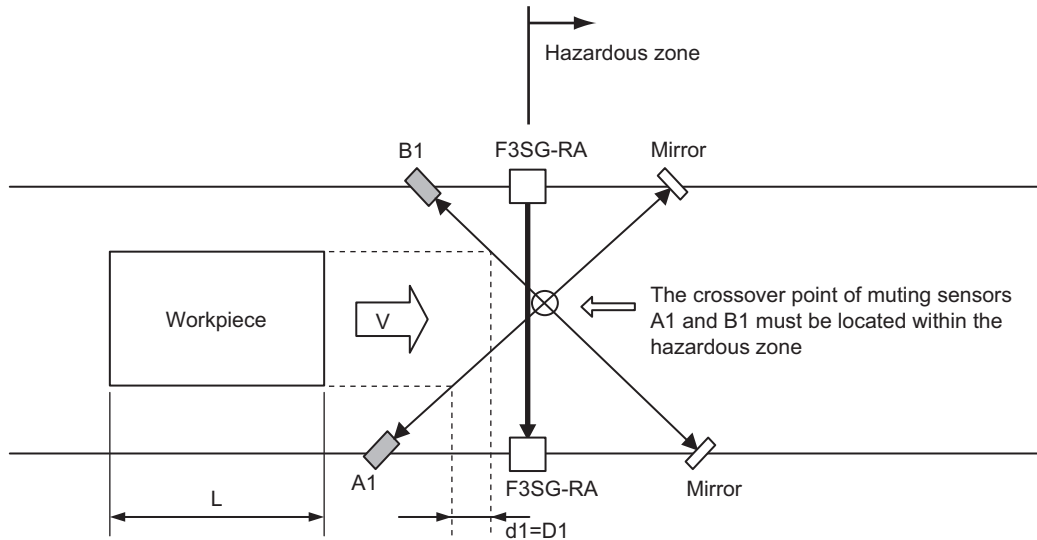
- Set the muting sensors so that they can detect all of the passing detection (palettes, automobiles, etc.). Do not install the muting sensor in a position so that only the front or rear end of the objects is detected.
- Set the muting sensors so that they detect the objects even when they are loaded on palettes or other transport devices.
- Also, install the F3SG-R and muting sensors so that each object passes through all muting sensors before the next object arrives at the first muting sensor. Also, install all F3SG-Rs and muting sensors so that no person is able to accidentally enter the hazardous zone while the muting function is enabled.
- If objects' speeds can vary, the allocation of muting sensors must be taken into consideration.
- Install muting sensors so that they can distinguish between the object that is being allowed to be passed through the detection zone and a person.

■ Installation example 1 of standard muting mode (Using two muting sensors)

This is an example of two retro-reflective type photoelectric sensors used as muting sensors installed in a cross pattern.

Use two sensors when the length L of the workpieces are not constant or are insufficient.

1. Before a workpiece passes through



L : Length of workpiece

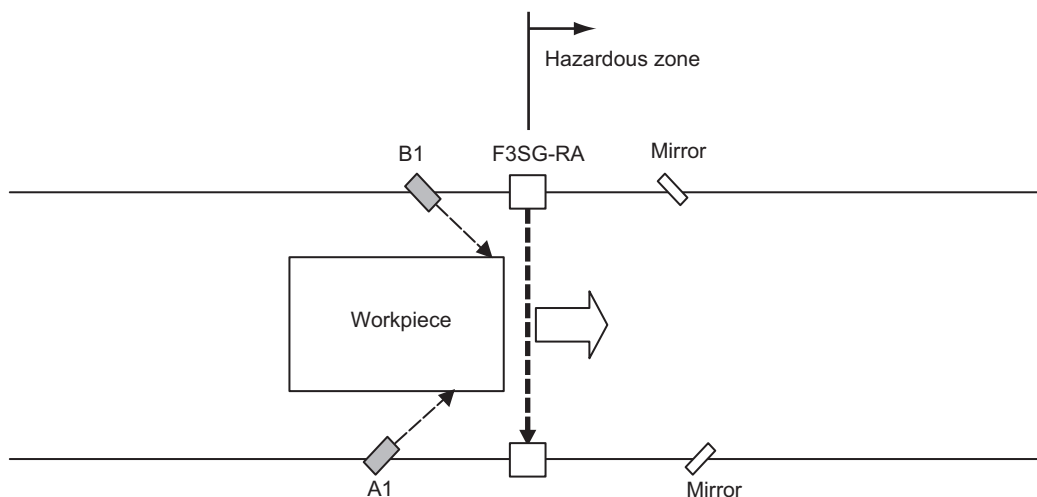
$d1$: Maximum distance required for the muting sensor to keep the muting function enabled

$D1$: Minimum distance required for the muting sensor to keep the muting function enabled

The output state of muting sensors A1 and B1 are both OFF, and the safety function of the F3SG-RA is working.

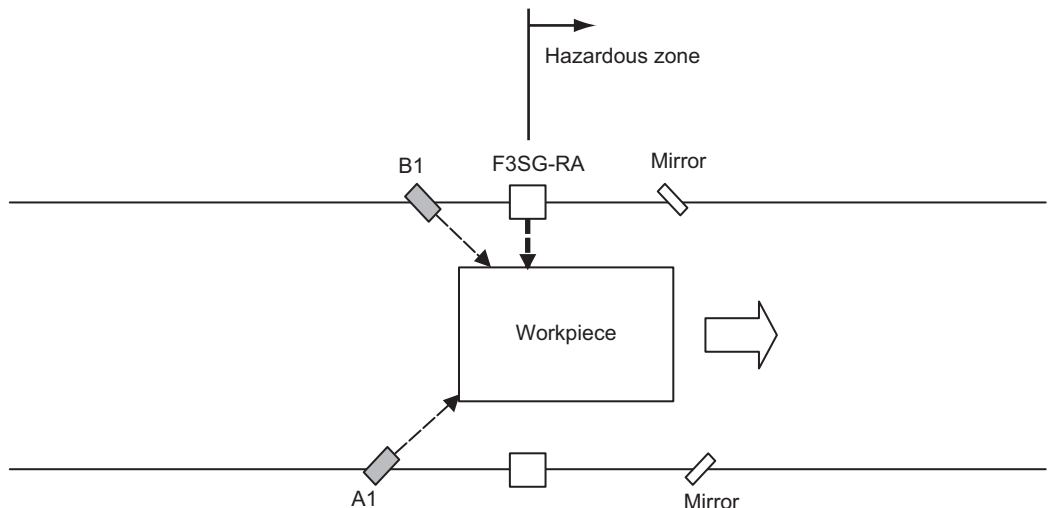
In this example where two muting sensors are used, the crossover point of muting sensors A1 and B1 is in the hazardous zone. This configuration prevents the muting function from being enabled by a person passing through the crossover point.

2. Muting state started



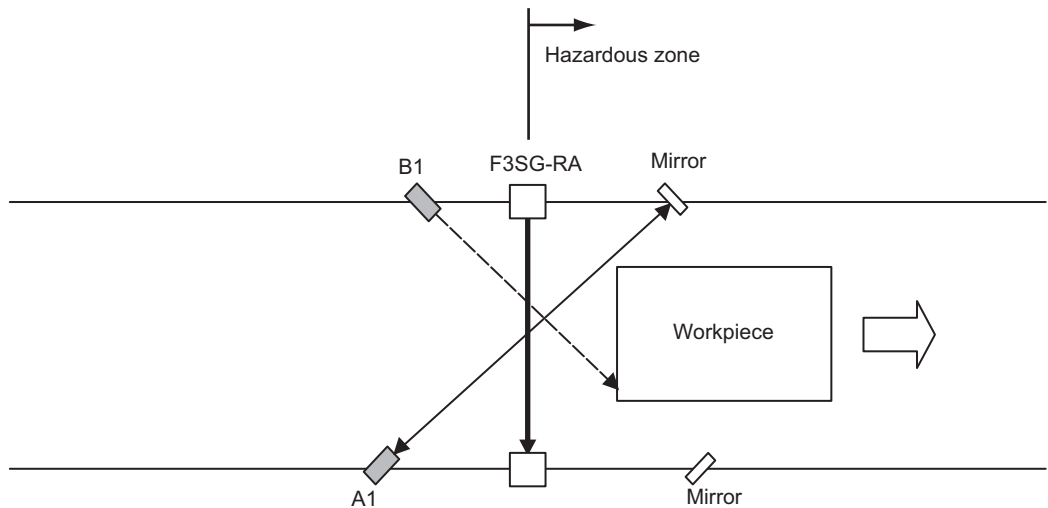
When muting sensors A1 and B1 are turned ON in this order, the F3SG-R enters the muting state. In this state, the safety function of F3SG-RA is disabled.

3. Muting state is maintained



The F3SG-RA is blocked but the safety function is disabled due to the muting state, and safety outputs 1 and 2 are turned ON.

4. The muting state is released



Muting sensor A1 is turned OFF, the muting state is released, and the safety function of the F3SG-RA is enabled.

<Installation distance>

The minimum distance, D1 [m], required for muting sensors to keep the muting state enabled is :

$$D1 < L \dots \dots \text{Formula (1)}$$

L [m]: Length of a workpiece

The maximum distance, d1 [m], required for muting sensors to keep the muting state enabled is :

$$V \times T1_{\min} < d1 < V \times T1_{\max} \dots \dots \text{Formula (2)}$$

V [m/s]: Approach speed of a workpiece

T1min [s]: Muting input time limit value (minimum). It is set as 0.1 s.

T1max [s]: Muting input time limit value (maximum). It is set as 4 s.

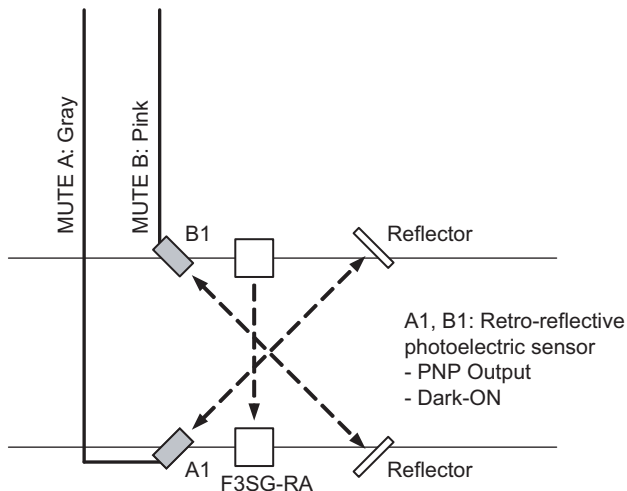
To enable the muting state, D1 and d1 must satisfy formulas (1) and (2), respectively.

This distance must prevent the muting state from being enabled by a person passing through the muting sensors.

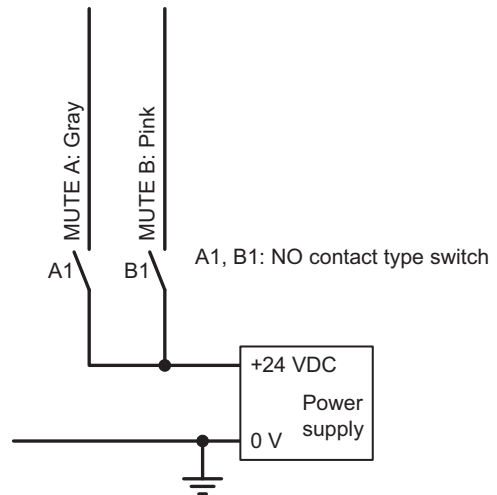
Also, install the F3SG-R and muting sensors so that each workpiece passes through all muting sensors before the next workpiece arrives at the first muting sensor (PNP mode).

<Wiring diagram (PNP setting)>

Using a photoelectric sensor as a muting sensor

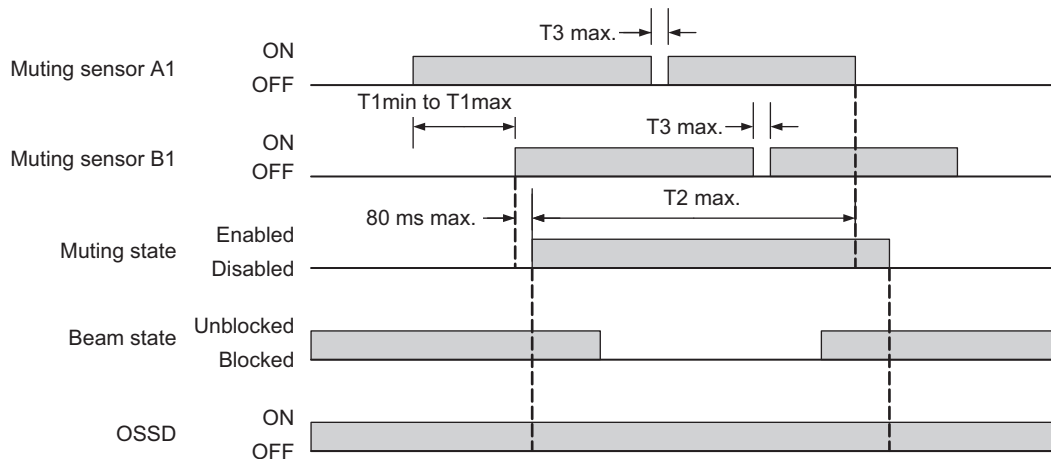


Using an NO contact type switch as a muting sensor



Note. Two-wire type muting sensor cannot be used.

<Timing chart>



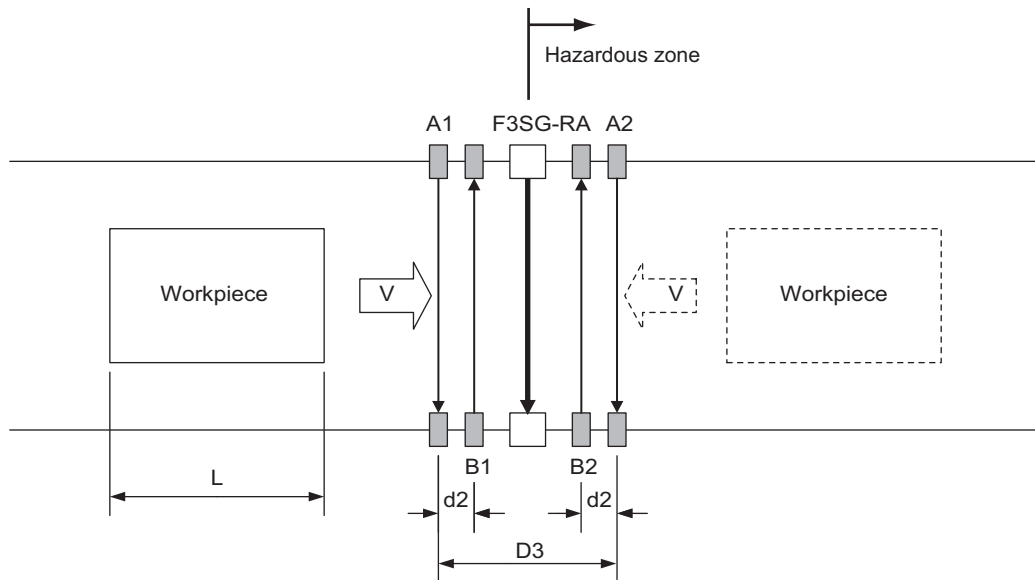
T1min: Muting input time limit value (minimum)
T1max: Muting input time limit value (maximum)
T2: Muting time limit
T3: Maximum allowable muting signal interruption

■ Installation example 2 of standard muting mode (Using four muting sensors)

This installation example uses four through-beam type photoelectric sensors as muting sensors.

The use of four muting sensors is useful when the length of the workpieces is constant or longer, and the entrance and exit have enough space. Muting can be performed from both directions in the arrangement as shown below.

1. Before a workpiece passes through



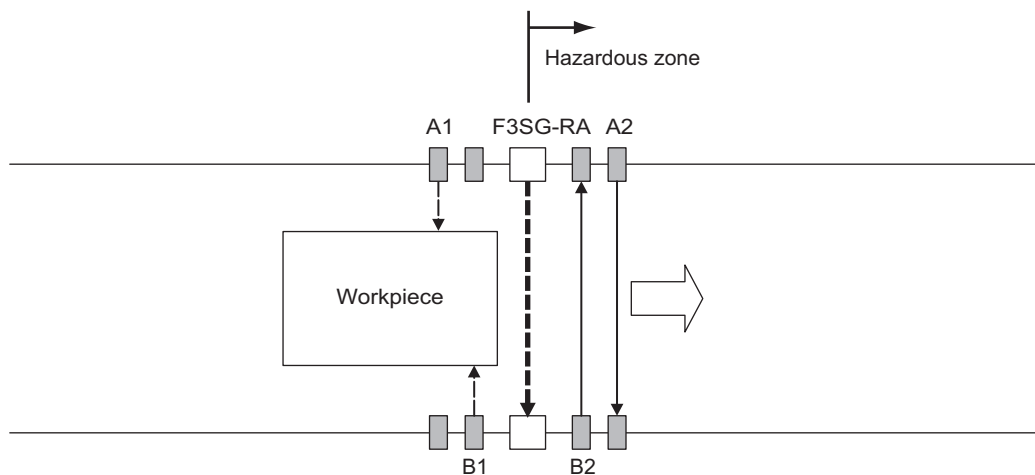
L: Length of workpiece

d2: Maximum distances required for the muting sensor to keep the muting function enabled

D3: Minimum distance required for the muting sensor to keep the muting function enabled

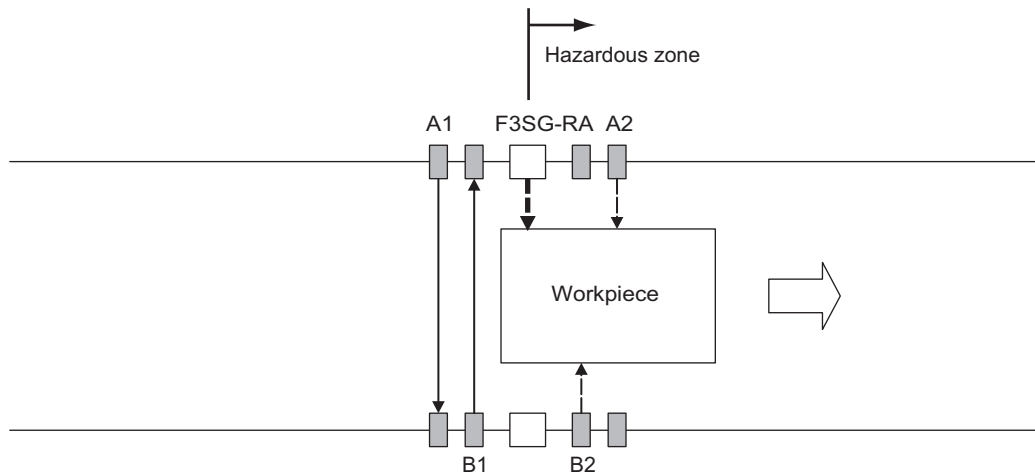
All muting sensors are turned OFF and the safety function of the F3SG-RA is working.

2. The muting sensor is blocked and the safety function of the F3SG-RA is disabled



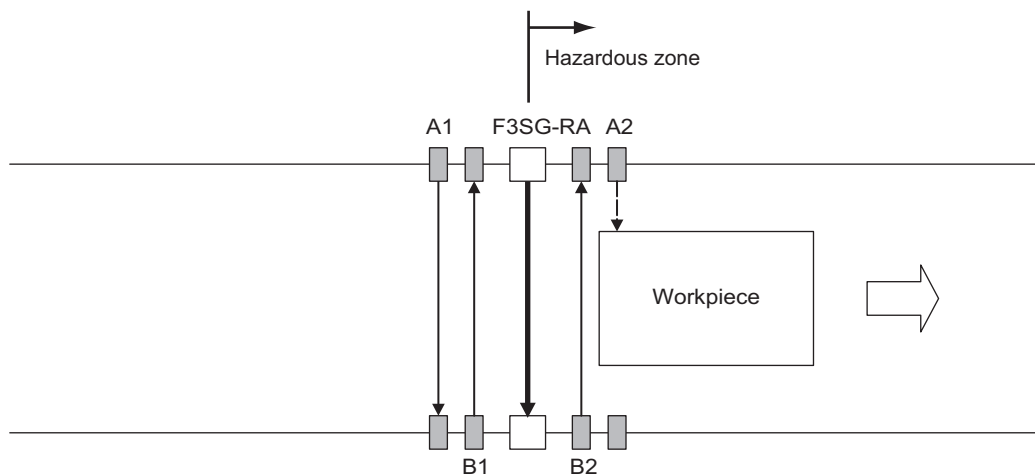
When muting sensors A1 and B1 are turned ON in this order, the muting state is enabled. In this state, the safety function of F3SG-RA is disabled.

3. The muting sensor is blocked and the safety function of the F3SG-RA is disabled



Muting sensors A1 and B1 are turned OFF but A2 and B2 are ON, so the muting state is still maintained. Safety outputs 1 and 2 are turned ON.

4. The muting state is released



Muting sensor B2 is turned OFF, the muting state is released, and the safety function of the F3SG-RA is enabled.

<Installation distance>

The minimum distance, $D3$ [m], required for muting sensors to keep the muting state enabled is :

$$D3 < L \dots \dots \text{Formula (3)}$$

L [m]: Length of a workpiece

The maximum distance, $d2$ [m], required for muting sensors to keep the muting state enabled is :

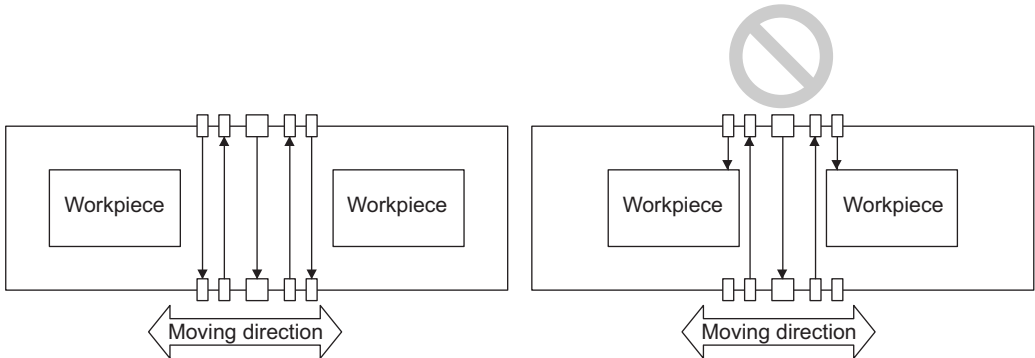
$$V \times T1_{\min} < d2 < V \times T1_{\max} \dots \dots \text{Formula (4)}$$

V [m/s] : Approach speed of a workpiece

$T1_{\min}$ [s] : Muting input time limit value (minimum). It is set as 0.1 s. (configurable)

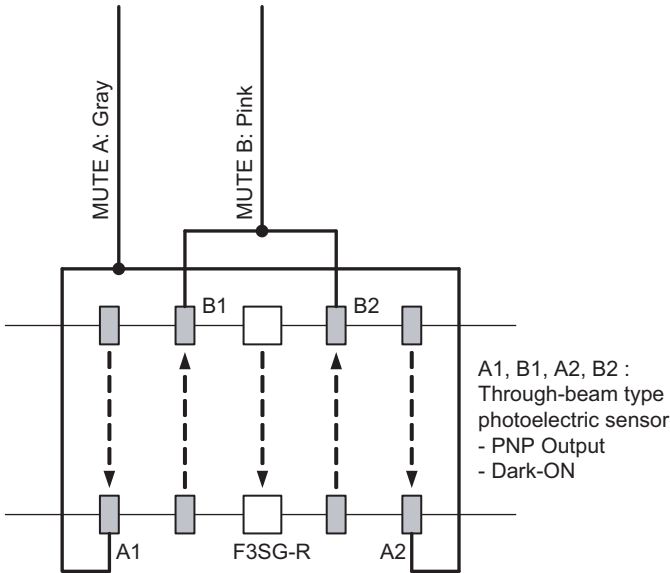
$T1_{\max}$ [s] : Muting input time limit value (maximum). It is set as 4 s. (configurable)

To enable the muting state, D3 and d2 must satisfy formulas (3) and (4), respectively.
This distance must prevent the muting state from being enabled by a person passing through the muting sensors. Also, install the F3SG-RA and muting sensors so that each workpiece passes through all muting sensors before the next workpiece arrives at the first muting sensor.

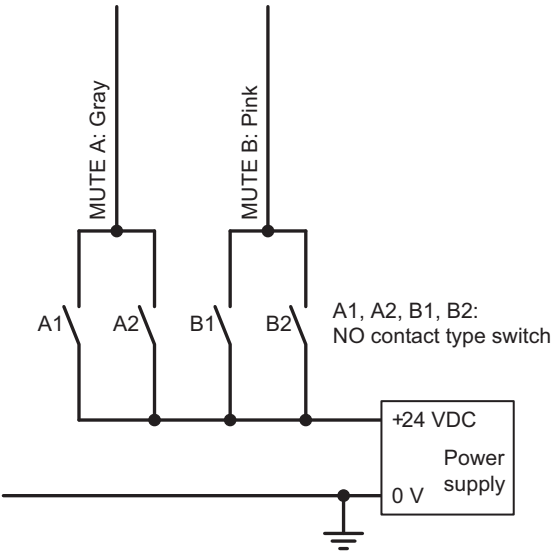


<Wiring diagram (PNP setting)>

Using a photoelectric sensor as a muting sensor

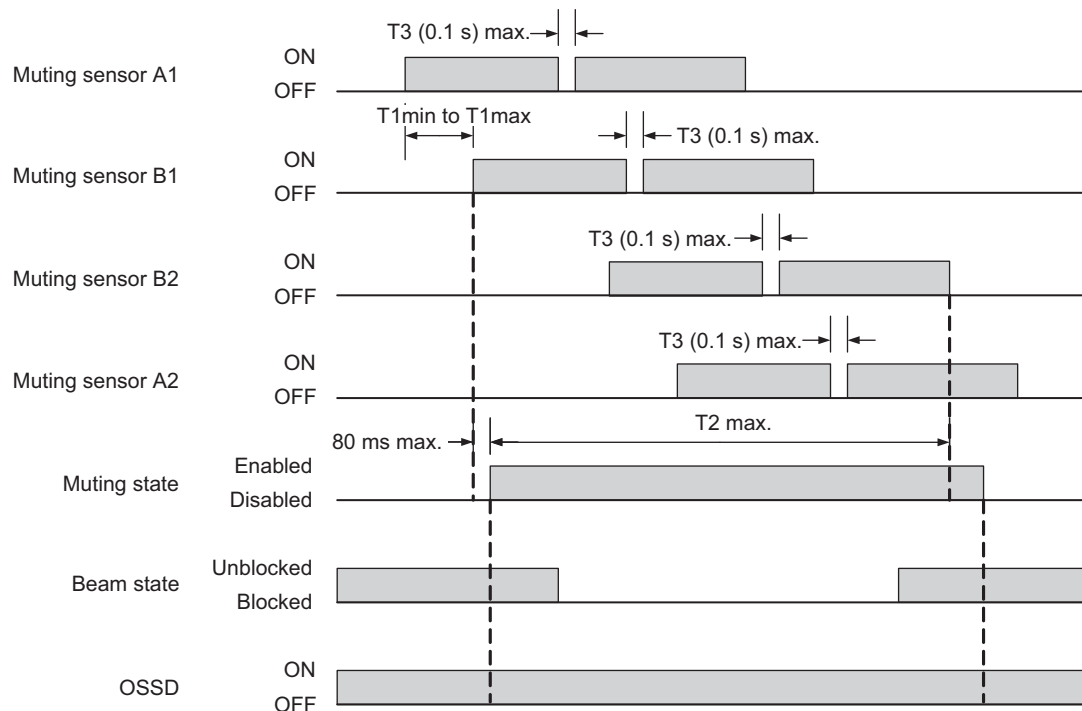


Using an NO contact type switch as a muting sensor (PNP mode)



Note. Two-wire type muting sensor cannot be used.

<Timing chart>

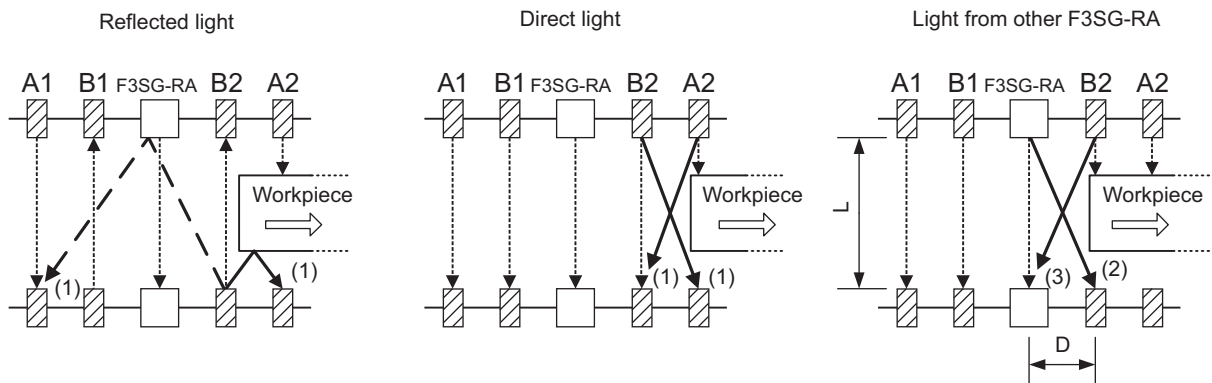


T1min: Muting input time limit value (minimum)
T1max: Muting input time limit value (maximum)
T2: Muting time limit
T3: Maximum allowable muting signal interruption

<Reference: Preventing light interference of muting sensor>

When a photoelectric sensor is used as a muting sensor, light interference may cause a muting error of F3SG-RA.

The cause and measures for light interference are shown as follows:



(1) Interference between muting sensors

- Use sensors with mutual interference prevention (such as retro-reflective E3Z-R□□ series)
- Use laser-type sensors (such as laser-type E3Z-LR□ series)
- Take distance from a sensor causing the interference
- Displace beams for each other to prevent interference (change installation height or place them crosswise)
- Install a physical barrier
- Attach interference prevention filter (provided for E3Z series as accessories)
- Attach a slit to reduce light intensity (provided for E3Z series as accessories)
- Lower the sensitivity
- Reduce a distance between a workpiece and a muting sensor to prevent reflected light from a workpiece

(2) Interference to a muting sensor from F3SG-RA

- Take distance (D) from a sensor causing the interference
- Displace beams for each other to prevent interference (change installation height or place them crosswise)
- Install a physical barrier
- Arrange sensors in alternation
- Lower the sensitivity

(3) Interference to F3SG-RA from a muting sensor

- Use a red LED type sensor (such as retro-reflective E3Z-R□□ series)
- Use laser-type sensors (such as laser-type E3Z-LR□ series)
- Take distance (D) from a sensor causing the interference
- Displace beams for each other to prevent interference (change installation height or place them crosswise)
- Install a physical barrier
- Arrange sensors in alternation
- Attach a slit to reduce light intensity (provided for E3Z series as accessories)

Mutual interference between a muting sensor and F3SG-RA in (2) and (3) above can be prevented by configuring D satisfying a formula shown below:

- If $L = 0.3$ to 3 m, $D = 0.26$ m or larger
- If $L = 3$ m or larger, $D = L \times \tan 5^\circ = L \times 0.088$ m or larger

L : Distance between an emitter and a receiver of the F3SG-RA

D : Distance between a muting sensor and a F3SG-RA

2-12-3. Exit-Only Muting Mode

Turning muting inputs A and B ON with time difference enables muting state.

Difference from standard mode exists in muting completion condition.

■ Start conditions

If both of the following 2 conditions are satisfied, the muting state is enabled.

1. No interrupting object is found in the F3SG-RA's detection zone, and the safety outputs are ON.
2. After muting input A is turned ON*, muting input B is turned ON* within the range between the muting input time limit values T1min (0.1 s) and T1max (4 s).

*PNP setting: Vs-3V to Vs, NPN setting: 0 to 3V

Muting state can be enabled in up to 80 ms after the condition No.2 is satisfied.

If the condition No.1 is satisfied but the time requirement of the condition No.2 is not, a muting error occurs, and the Sequence error indicator on the receiver turns ON. However, when there is a muting error, the F3SG-RA continues the normal operation with the safety function enabled.

 For muting error indication, see 7-1-2-3. *Muting Sequence Error Indication*.

Muting error can be released by any of following conditions:

1. Correct muting initial condition continues for 0.1 s or longer. *
2. Power cycle when the muting inputs A and B are in the OFF state.

* The correct initial muting condition is the state where the following two conditions are satisfied.

- Safety outputs of the F3SG-RA are turned ON.
- Muting input A and B are turned OFF.

■ End conditions

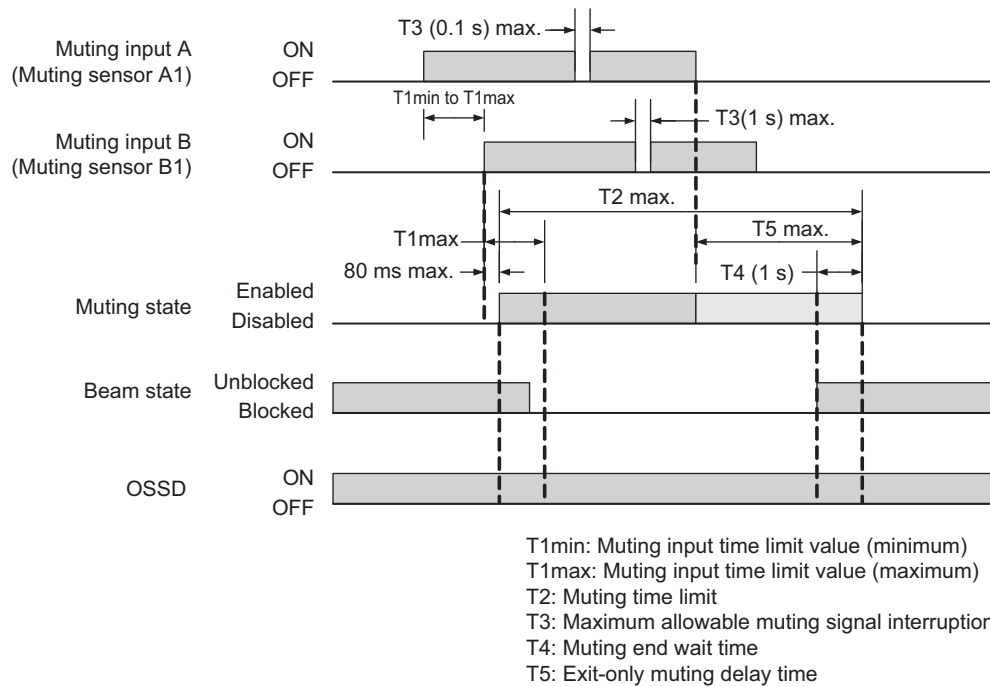
If any of the following condition is satisfied, the muting state is released.

- When a workpiece passes a muting sensor A or B and the exit-only muting delay time (4 s) passes.
- When a workpiece passes F3SG-R's detection zone and the muting end wait time (1 s: configurable) passes.
- The duration of the muting state exceeds the muting time limit (60 s: configurable).



Muting state is also released when the F3SG-RA enters the Lockout state.

■ Timing chart



Note. This timing chart shows the case in which the muting state was released under the condition of T4 (1 s).

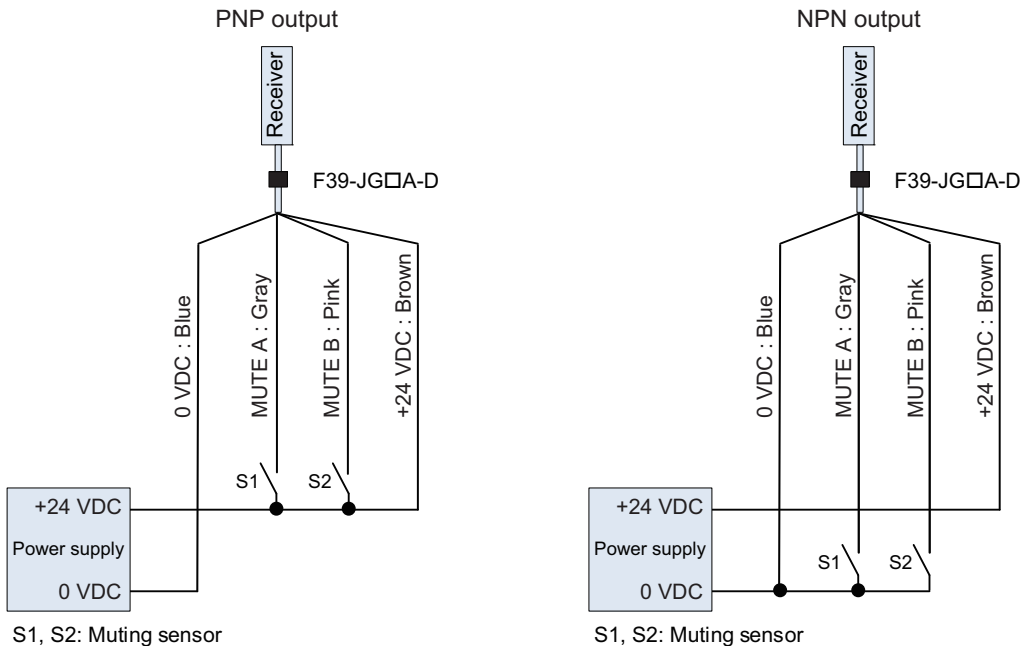
■ Factory default setting

Variable	Variable name	Value	Description
T1min	Muting input time limit value (minimum)	0.1 s	Minimum time difference between muting inputs A and B. If the time difference between muting inputs A and B is smaller than this value, a muting sequence error occurs.
T1max	Muting input time limit value (maximum)	4 s	Maximum time difference between muting inputs A and B. If the time difference between muting inputs A and B is larger than this value, a muting sequence error occurs.
T2	Muting time limit	60 s	The duration time of the Muting function. The Muting state is cancelled if it continues for longer than this time limit.
T3	Maximum allowable muting signal interruption	0.1 s	Maximum duration of a signal interruption allowed in muting inputs A and B.
T4	Muting end wait time	1 s	Time difference from when the F3SG-RA is unblocked until the Muting state is cancelled.
T5	Exit-only muting delay time	4 s	Time difference from when the signal of Muting input A or B is turned OFF until the Muting state is cancelled.



Muting state is also released when the F3SG-RA enters the Lockout state.

Basic wiring diagram

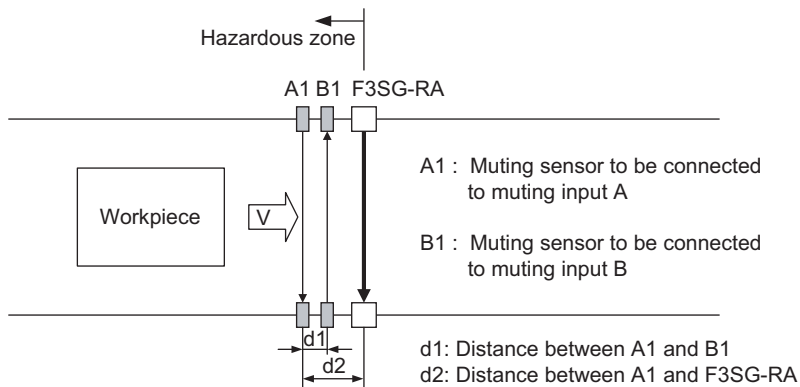


Installation Example of Exit-Only Muting Mode

This is an installation example of exit-only muting mode. When exit-only muting mode is set, install the muting sensor on the hazardous side of the workpiece exit.

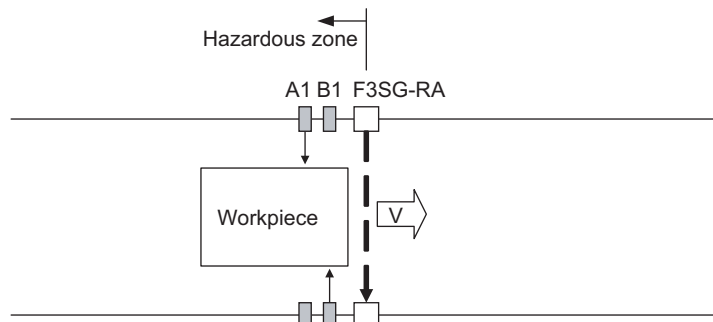
This can be used if a workpiece has a certain length and the hazardous side of the workpiece exit has enough space around it.

1. Before a workpiece passes through



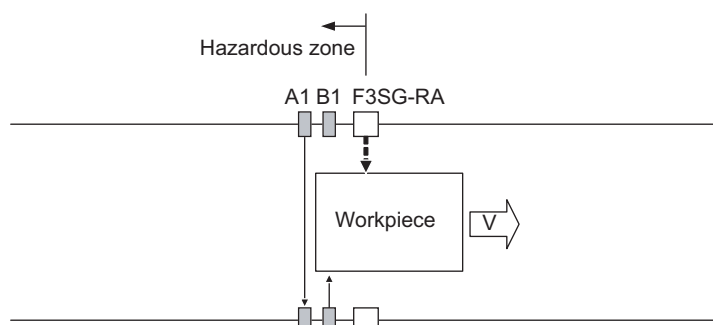
All muting sensors are turned OFF and the safety function of the F3SG-RA is working.

2. The muting sensor is blocked and the safety function of the F3SG-RA is disabled



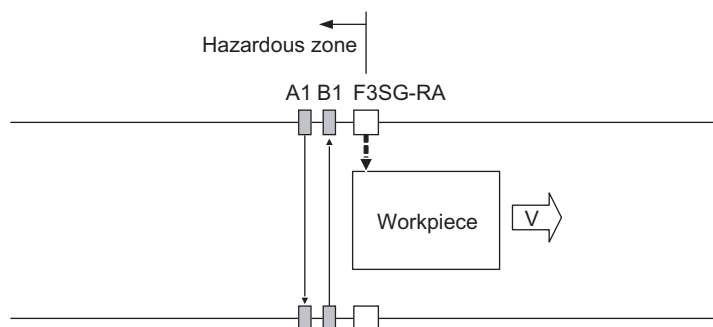
When muting sensors A1 and B1 are turned ON in this order, and the muting state is enabled. In this state, the safety function of F3SG-RA is disabled.

3. Muting sensor A1 is turned OFF



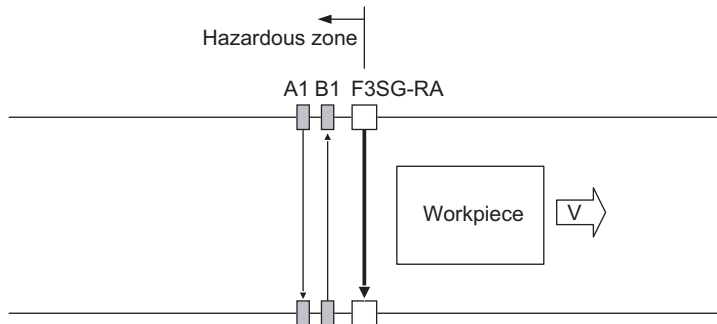
The workpiece has completely passed the muting sensor A1 and the sensor is now in the OFF state. For standard muting system, muting is released here. For exit-only muting, F3SG-RA's safety function is disabled for the exit-only muting delay time: T5.

4. Muting sensor B1 is turned OFF



The workpiece has completely passed the muting sensor B1 and the sensor is turned OFF. F3SG-RA disables its safety function if it is within the exit-only muting delay time.

5. The workpiece passed F3SG-RA's detection zone



A workpiece has passed F3SG-RA's detection zone. When the muting end wait time: T_4 (1 s: configurable) passes after the F3SG-RA is unblocked, the muting state is released.

<Installation Distance>

Distances between muting sensors A1, B1, and F3SG-RA must be configured based on speed of a workpiece.

Distance d_1 between muting sensors A1 and B1 must satisfy Equations (1) and (2).

Distance d_2 between muting sensor A1 and F3SG-RA must satisfy Equations (3) and (4).

Time t_1 [s] to turn muting sensors A1 and B1 in this order is:

$$t_1 = d_1 / V \quad \text{Equation (1)} \quad \begin{array}{l} d_1 \text{ [m] : Distance between muting sensors A1 and B1} \\ V \text{ [m/s] : Approach speed of a workpiece} \end{array}$$

Time t_1 in Equation (1) for F3SG-RA to enter muting state is within a range shown below:

$$T_{1\min} < t_1 < T_{1\max} \quad \text{Equation (2)} \quad \begin{array}{l} T_{1\min} \text{ [s] : Muting input time limit value (minimum)} \\ T_{1\max} \text{ [s] : Muting input time limit value (maximum)} \end{array}$$



The values of $T_{1\min}$ and $T_{1\max}$ can be changed by the Configuration Tool.

CHECK!

Time t_2 [s] for a workpiece to pass F3SG-RA's detection zone after passing the muting sensor A1 is:

$$t_2 = d_2 / V \quad \text{Equation (3)} \quad \begin{array}{l} d_2 \text{ [m] : Distance between muting sensor A1 and F3SG-RA} \\ V \text{ [m/s] : Approach speed of a workpiece} \end{array}$$

Time t_2 in Equation (3) must satisfy following condition:

$$t_2 < T_5 \quad \text{Equation (4)} \quad T_5: \text{Exit-only muting delay time}$$

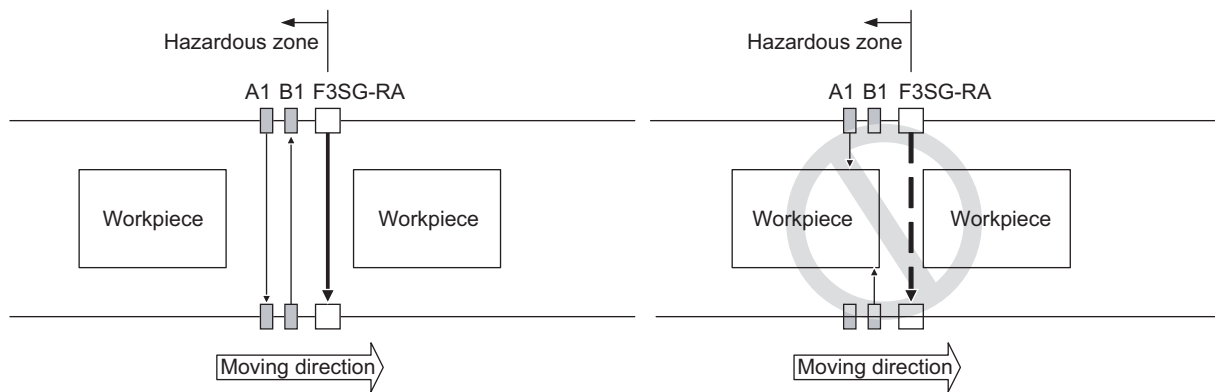


The value of T_5 can be changed by the Configuration Tool.

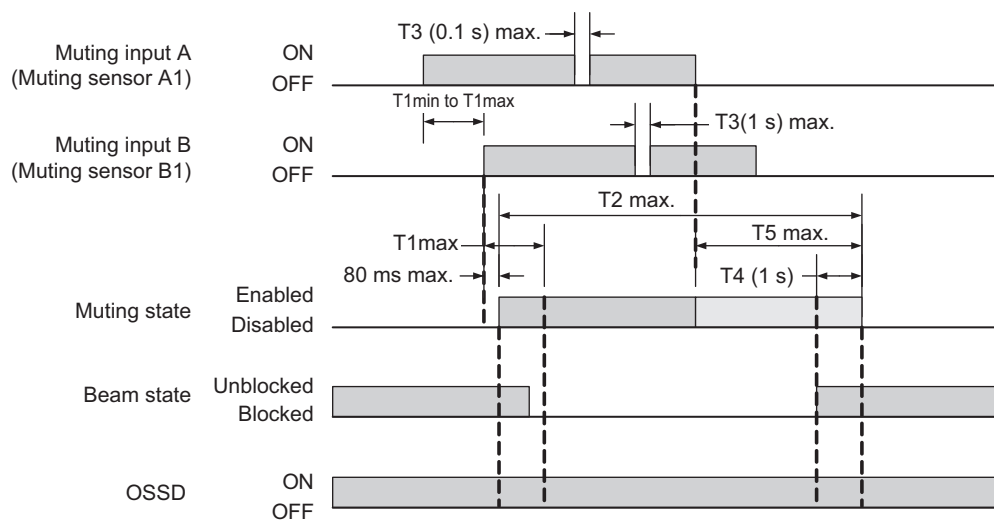
CHECK!

Sensors must be installed so that person's passing should not cause muting state.

Also, muting sensors and F3SG-RA must be installed so that muting state caused by a workpiece should be ended before the next workpiece arrives at the first muting sensor.



<Timing chart>



T1min: Muting input time limit value (minimum)
T1max: Muting input time limit value (maximum)
T2: Muting time limit
T3: Maximum allowable muting signal interruption
T4: Muting end wait time
T5: Exit-only muting delay time

2-12-4. Position Detection Muting Mode

Muting state is enabled when muting input A turns ON from the OFF state and muting input B turns OFF from the ON state within the muting input time limit value T1max, measured by a limit switch, etc. Muting inputs must be heterogeneous redundant inputs such as the combination of NO contact and NC contact types. (When using photoelectric sensors of PNP output, use one for Light-ON operation while the other for Dark-ON.) This mode can be used for such a case that the F3SG-RA should be temporarily disabled while a worker puts objects at a loading station.



For the combination of NO and NC contacts, use the NO contact for the muting input A and the NC contact for the muting input B. For the combination of PNP-output photoelectric sensors, use Dark-ON operation for the muting input A and Light-ON operation for the muting input B.

■ Start conditions

If both of the following 2 conditions are satisfied, the muting state is enabled.

1. No interrupting object is found in the F3SG-RA's detection zone, and the safety outputs are ON.
2. The duration between when the muting input A is turned ON* from the OFF state and when the muting input B is turned OFF from the ON state* is within the range between the muting input time limit values T1min (0.1 s) and T1max (4 s). Order of muting inputs A and B is irrelevant.

*PNP setting: Vs-3V to Vs, NPN setting: 0 to 3V

Muting state can be enabled in up to 80 ms after the condition No. 2 is satisfied.

If the condition No. 1 is satisfied but the time requirement of the condition No.2 is not, a muting error occurs, and the Sequence error indicator on the receiver turns ON. However, when there is a muting error, the F3SG-RA continues the normal operation with the safety function enabled.



For muting error indication, see 7-1-2-3. *Muting Sequence Error Indication*.

Muting error can be released by any of following conditions:

1. Correct muting initial condition continues for 0.1 s or longer. *1
2. Power cycle when the muting inputs A and B are in the OFF state.

*1 The correct initial muting condition is the state where the following two conditions are satisfied.

- Safety outputs of the F3SG-RA are turned ON.
- Muting input A is turned OFF and Muting input B is turned ON.

■ End conditions

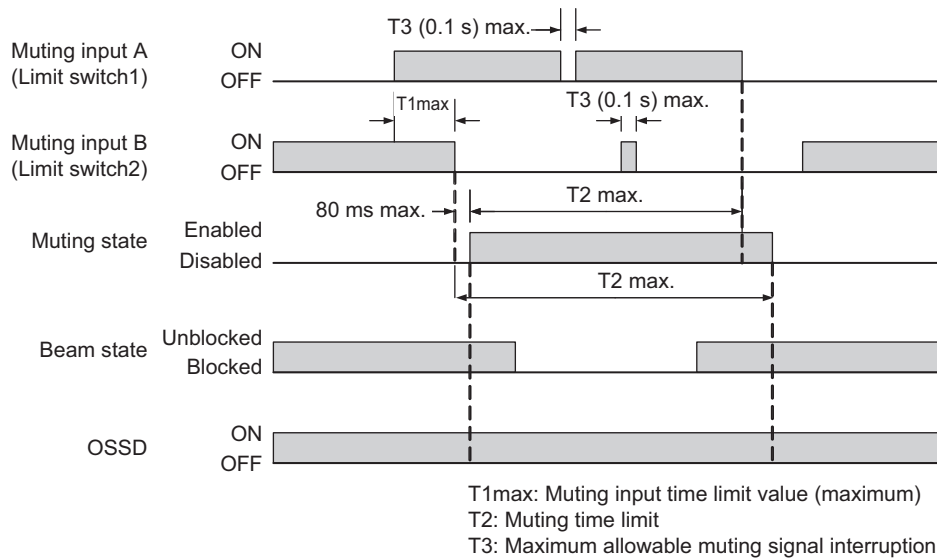
If any of the following conditions is satisfied, the muting state is released.

- Muting input A is in the OFF state for T3 or longer (0.1 s or longer).
- Muting input B is in the ON state for T3 or longer (0.1 s or longer).
- The duration of the muting state exceeds the muting time limit of T2 (60 s).



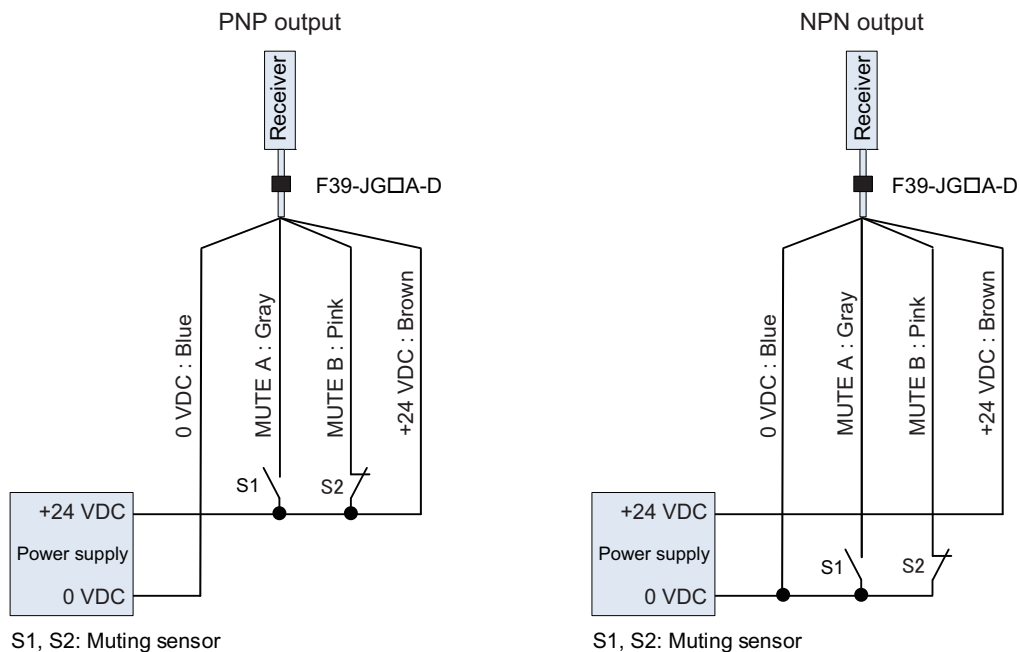
Muting state is also released when the F3SG-RA enters the Lockout state.

■ Timing chart



Variable	Variable name	Value	Description
T1max	Muting input time limit value (maximum)	4 s	Maximum time difference between muting inputs A and B. If the time difference between muting inputs A and B is larger than this value, a muting error occurs.
T2	Muting time limit	60 s	The duration time of the Muting function. The Muting state is cancelled if it continues for longer than this time limit.
T3	Maximum allowable muting signal interruption	0.1 s	Maximum duration of a signal interruption allowed in muting inputs A and B.

■ Basic wiring diagram

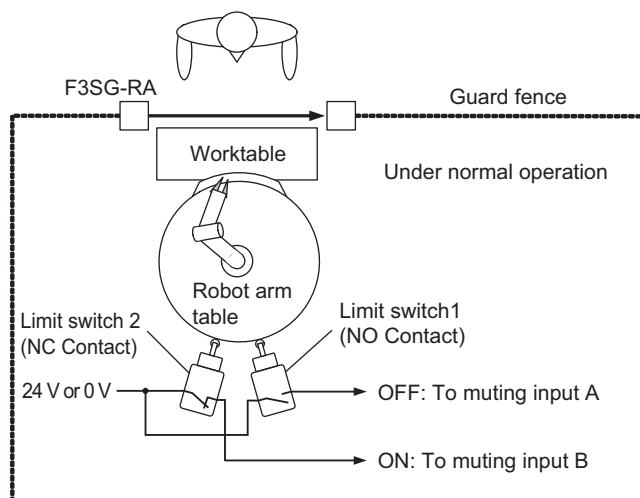


■ Installation Example of Position Detection Muting Mode

Shown below is an installation example of position detection muting mode.

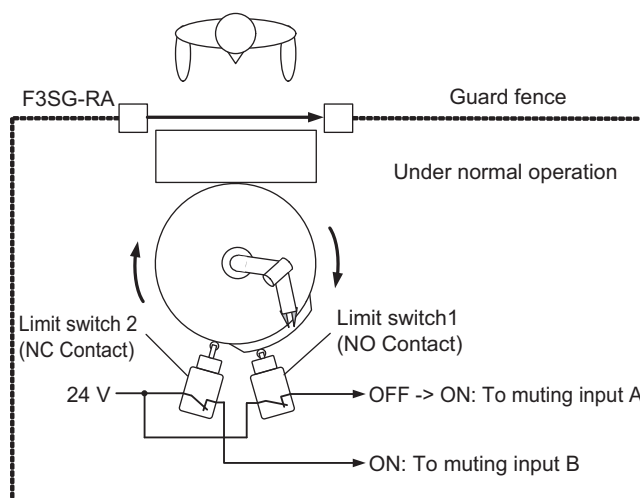
This is an application that places a workpiece on a machine's turntable surrounded by guard fence. When hazardous part of the machine is on the opposite side of a human body, safety function of F3SG-RA can be disabled so that an operator should be able to place a workpiece on the turntable.

1. Hazardous part of the machine is on the same side of a human body

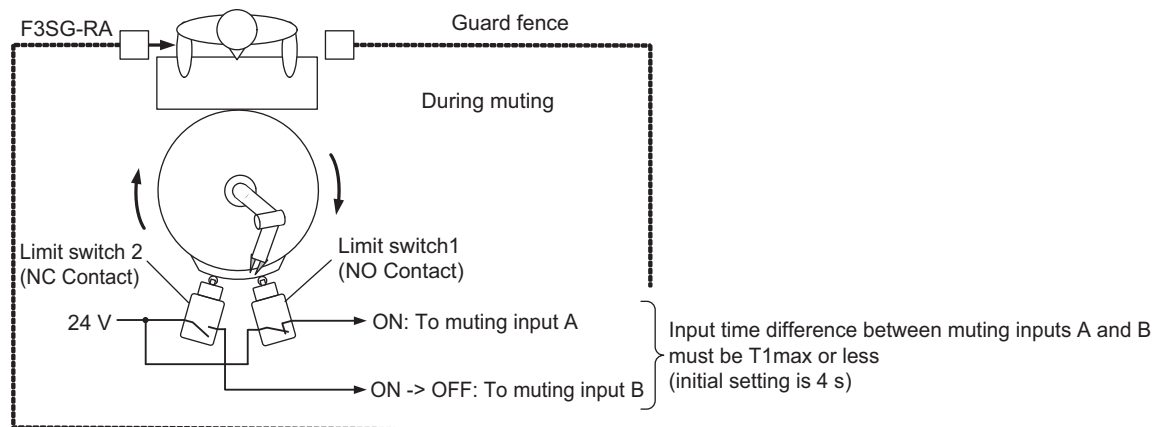


The safety functions of the F3SG-RA is activated with the limit switch 1 being in the OFF state and the limit switch 2 in the ON state.

- 2, Hazardous part of the machine is on the opposite side of a human body



Rotation of a robot arm sets the muting input A from OFF to ON. Safety function of F3SG-RA is enabled.



If the duration between when the muting input A is turned ON from the OFF state and when the muting input B is turned OFF from the ON state is within $T1_{max}$ [s], the safety function of the F3SG-RA is disabled.

Time $t1$ [s] for F3SG-RA to enter muting state is within the range shown below:

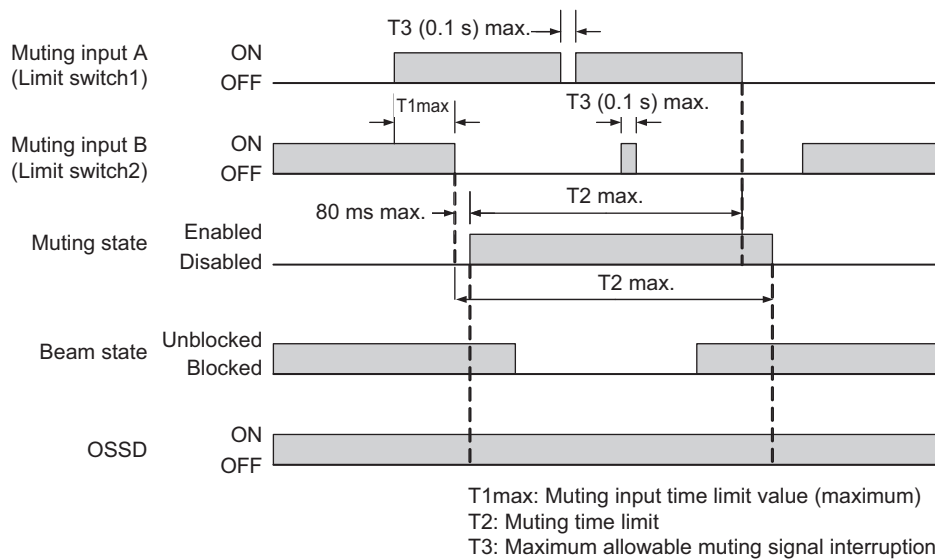
$t1 < T1_{max}$ Equation (5) $T1_{max}$ [s] : Muting input time limit value (maximum)



The value of $T1_{max}$ can be changed by the Configuration Tool.

CHECK!

<Timing Chart>

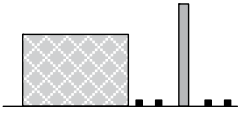
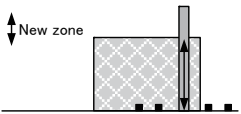
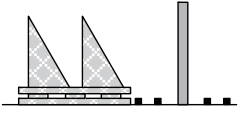
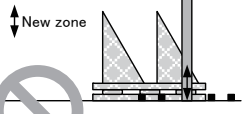
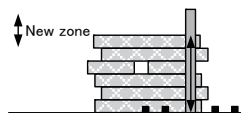
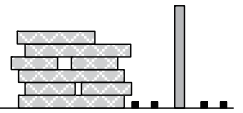
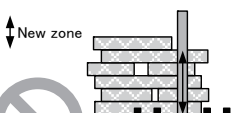
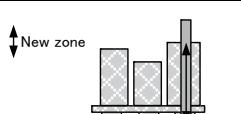
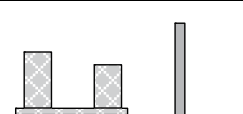
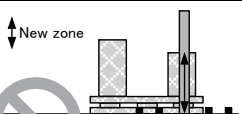
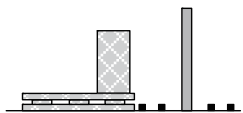
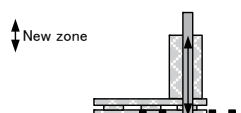
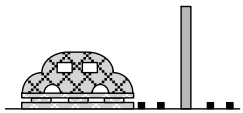
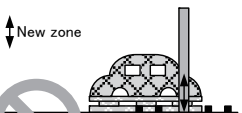


2-12-5. Dynamic Muting

The Dynamic Muting function can configure a new muting zone while the muting state is enabled, based on a result measuring a workpiece height for a certain period of time. This materializes safer muting function with a limited muting zone adjusted according to a workpiece height.

■ Usage Example

This function cannot be used for an application in which a workpiece height gets larger after measuring the zone as shown below.

Applicable Example		NOT Applicable Example	
Application Examples	Position after Zone Measurement	Application Examples	Position after Zone Measurement
			
			
			
			

■ Zone Measurement Start Condition

After the muting start condition is satisfied and the full detection zone is muted, interruption of a part of the F3SG-RA causes the Zone Measurement to start.

■ Zone Measurement

The Zone Measurement monitors the highest and lowest parts of a passing workpiece during the dynamic muting measurement time T_{dyn} (3 s). (Void spaces in workpiece(s) are ignored.)

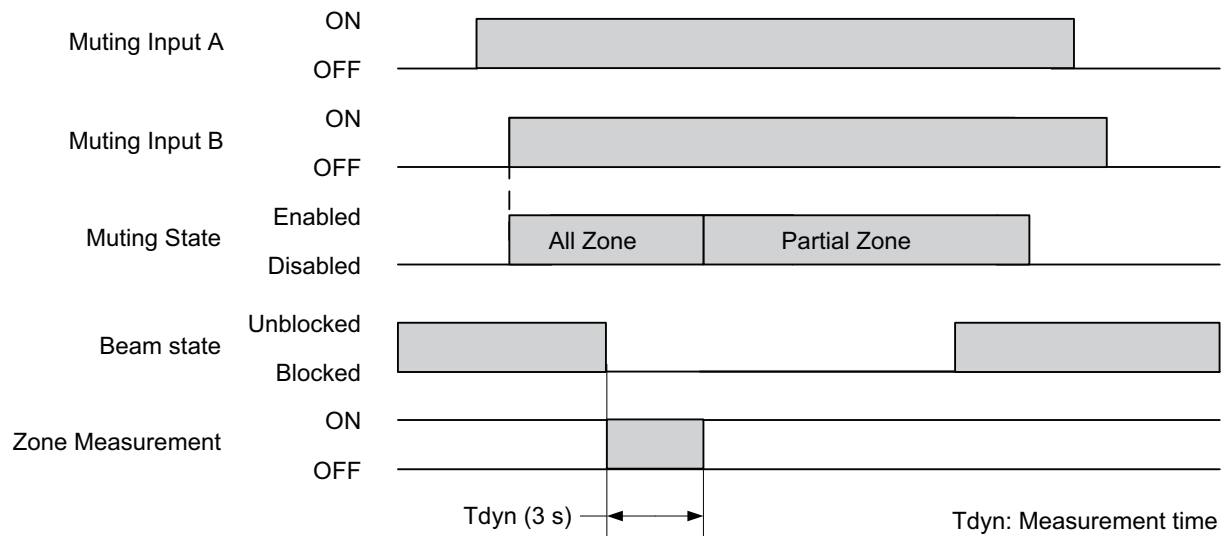
■ Zone Determination

A zone enclosed by the highest and the lowest parts of the workpiece is set as a new muting zone. Configuring a dynamic muting allowable beam allows the muting zone to be expanded by the number of allowable beams. Configuring a dynamic muting allowable beam prevents unintended line stop due to swing of a workpiece, etc. (The factory default setting of the dynamic muting allowable beam is 1.)

■ Dynamic Muting Allowable Beam

The dynamic muting allowable beam allows the muting zone measured by the Zone Measurement to be expanded by the number of additional beam(s) specified as allowable beam.

■ Timing chart



2-12-6. Factory Default Setting

In the factory default setting, the muting mode is set to Standard Muting Mode and the dynamic muting to Disable.

2-12-7. Setting with DIP Switch

If the pre-reset function is enabled by the DIP Switch, the muting function is disabled. Otherwise the muting function is always being enabled.

 Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-12-8. Setting with Configuration Tool

WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Function	Factory Default Setting	Available Parameters
Muting function *	Enable	Enable/Disable
Muting mode	Standard muting mode	Standard muting mode/Exit-only muting mode/Position detection muting mode
Statistics data recording	Enable	Enable/Disable

*Setting parameters of the following functions can be saved according to the states where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, also check the settings of these functions again.

Affected functions: External Device Monitoring (EDM), Start Interlock, Restart Interlock, Auxiliary Output, Lamp Output



Refer to 2-24-6. *Muting Statistics Information* for more information.

Standard Muting Mode

Function		Factory Default Setting	Available Parameters
Muting zone	Bottom beam	All beams	any beam in 1-beam increments
	Top beam		
T1 _{min} : Muting input time limit value (minimum)		0.1 s	0.1 to 3.9 s in 0.1-s increments
T1 _{max} : Muting input time limit value (maximum)		4 s	0.2 to 60 s in 0.1-s increments, or infinite
T2: Muting time limit		60 s	1 to 600 s in 1-s increments, or infinite
T3: Maximum allowable muting signal interruption		0.1 s	0.1 to 20 s in 0.1-s increments

Exit-Only Muting Mode

Function		Factory Default Setting	Available Parameters
Muting zone	Bottom beam	All beams	any beam in 1-beam increments
	Top beam		
T1 _{min} : Muting input time limit value (minimum)		0.1 s	0.1 to 3.9 s in 0.1-s increments
T1 _{max} : Muting input time limit value (maximum)		4 s	0.2 to 4 s in 0.1-s increments, or infinite
T2: Muting time limit		60 s	1 to 600 s in 1-s increments, or infinite
T3: Maximum allowable muting signal interruption		0.1 s	0.1 to 4 s in 0.1-s increments
T4: Muting end wait time		1 s	0.1 to 20 s in 0.1-s increments
T5: Exit-only muting delay time		4 s	4 to 20 s in 0.1-s increments

Position Detection Muting Mode

Function		Factory Default Setting	Available Parameters
Muting zone	Bottom beam	All beams	any beam in 1-beam increments
	Top beam		
T1 _{max} : Muting input time limit value(maximum)		4 s	0.2 to 60 s in 0.1-s increments, or infinite
T2: Muting time limit		60 s	1 to 600 s in 1-s increments, or infinite
T3: Maximum allowable muting signal interruption		0.1 s	0.1 to 4 s in 0.1-s increments

Dynamic Muting

Function	Factory Default Setting	Available Parameters
Dynamic muting	Disable	Enable/Disable
Dynamic muting measurement time	3 s	1 to 25 s in 0.1-s increments
Number of dynamic muting allowable beams	1	0 to 5 in 1-beam increments



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.

CHECK!



Setting the muting time limit to infinite may cause a failure of the muting sensors to go undetected, resulting in the F3SG-RA in an unintended muting state. Conduct risk assessment analysis thoroughly before enabling this setting.

CHECK!



Setting the muting input time limit value (maximum) to infinite may cause a failure of the muting sensors to go undetected, resulting in a failure of disabling the muting state. Conduct risk assessment analysis thoroughly before enabling this setting.

CHECK!



Dynamic Muting can be used in conjunction with any of Standard, Exit-only and Position detection muting modes.

CHECK!



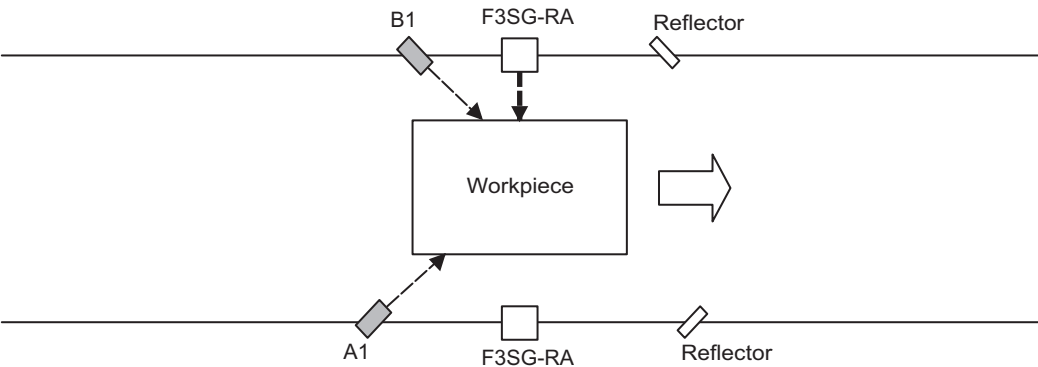
Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-13. Override

F3SG-RA Series	X
F3SG-RE Series	

2-13-1. Overview

The override function turns the safety outputs ON when the muting start condition is not satisfied. If a workpiece stops while passing through the F3SG-RA, 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 F3SG-RA. However, the override function will mute the safety outputs of the F3SG-RA so that the conveyor only can be restarted to move the workpiece out of the muting sensors and detection zone.



The override function can be enabled for up to 600 s.
Receiver's top-beam-state indicator and bottom-beam-state indicator blink during override.

 The Override is not available for the F3SG-RE.
CHECK!

WARNING

The muting and override functions disable the safety function of the device. You must ensure safety using other method when these functions are operating.



Install the switch to activate the override function 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 zone before activating the override function.



Override time must be properly configured for its application by a sufficiently trained and qualified person.



Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.



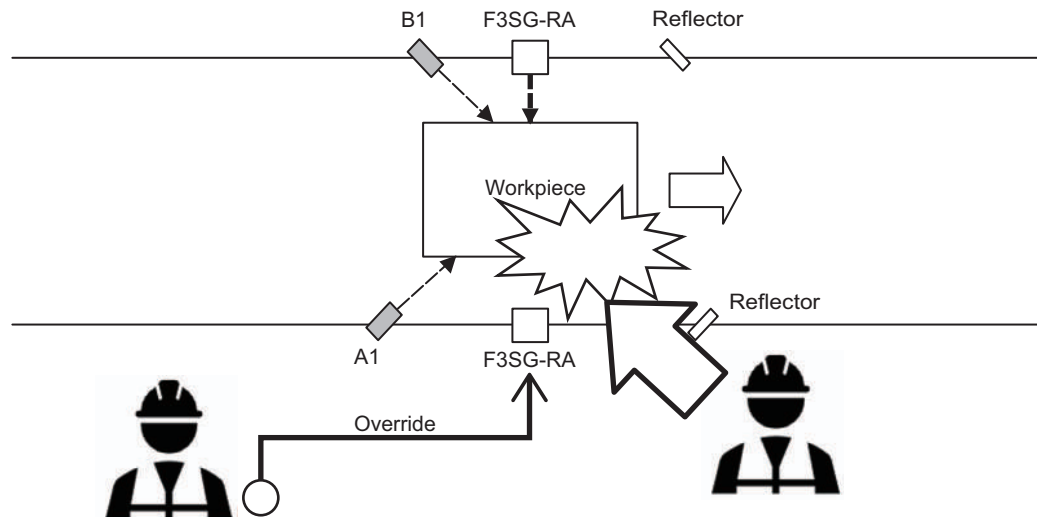
When muting error occurs with workpiece blocking the F3SG-RA, there are 2 methods to forcibly remove the workpiece.



- 1) Manual operation (with additional safety measure); or
- 2) Override function (Override at Normal Operation / Override upon Start up)

Only one of the methods, either 1) or 2) must be used.

If they are used at the same time, the override may be activated at an unexpected timing.



2-13-2. Override at Normal Operation

You can enable the override function under the normal operation.

■ Override start conditions under normal operation

If all of the following conditions are satisfied, the override state is enabled.



CHECK!

The F3SG-RA does not enter Override state when the sensor is in Lockout state.

■ Under standard muting mode

1. Either muting input A or B is in the ON state. (One or more muting sensors are turned ON by a workpiece)
2. The F3SG-RA is blocked and the safety outputs are in the OFF state.
3. An input signal of a special sequence is entered three times to the reset input when the conditions No. 1 and 2 above are satisfied. The signal must be entered within a range from 0.1 s to the override input time limit T1 (1 s) (can be changed). (See the timing chart below.)

■ Under position detection muting mode

1. Either muting input A or B detects a mutable position. (Either muting input A is ON or muting input B is OFF)
2. The F3SG-RA is blocked and the output is OFF.
3. Under the state of 1 and 2, provide a special sequence to the reset input three (3) times.
The signal must be entered within a range from 0.1 s to the override input time limit T1 (1 s)(can be changed). (See the timing chart below.)

■ Under exit-only muting mode

1. Muting sequence error occurred
2. The F3SG-RA is blocked and the output is OFF.
3. Under the state of 1 and 2, a special sequence is entered to the reset input three (3) times. The signal must be entered within a range from 0.1 s to the override input time limit T1 (1 s) (can be changed). (See the timing chart below.)

■ Override end conditions under normal operation

When any of the following conditions is satisfied, the override state is released.



Override state can be also released when the F3SG-RA enters the Lockout state.

■ Under standard muting mode

1. A period of 600 s (configurable) passes in the OVERRIDE state
2. All muting inputs are turned OFF.
3. The following signal to cancel the OVERRIDE state is entered:
 - When the external device monitoring function is enabled, the RESET line is turned ON. (PNP: Connected to Vs-3 V~Vs; NPN: Connected to 0 V~3 V)
 - When the external device monitoring function is disabled, the RESET line is turned OFF.

■ Under position detection muting mode

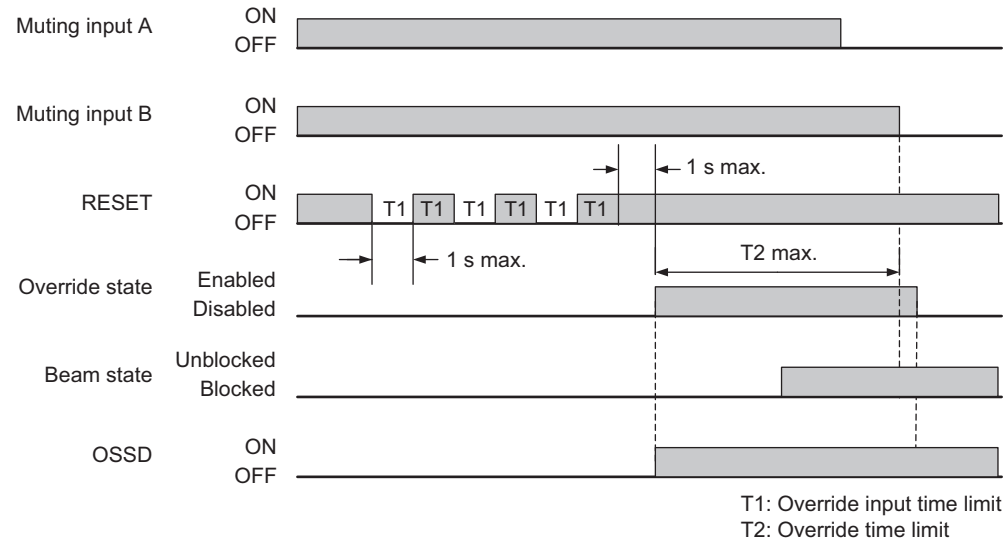
1. A period of 600 s (configurable) passes in the OVERRIDE state
2. When muting input A is OFF and muting input B is ON
3. The following signal to cancel the OVERRIDE state is entered:
 - When the external device monitoring function is enabled, the RESET line is turned ON. (PNP: Connected to Vs-3 V~Vs; NPN: Connected to 0 V~3 V)
 - When the external device monitoring function is disabled, the RESET line is turned OFF.

■ Under exit-only muting mode

1. A period of 600 s (configurable) passes in the OVERRIDE state
2. When F3SG-RA is unblocked
3. The following signal to cancel the OVERRIDE state is entered:
 - When the external device monitoring function is enabled, the RESET line is turned ON. (PNP: Connected to Vs-3 V~Vs; NPN: Connected to 0 V~3 V)
 - When the external device monitoring function is disabled, the RESET line is turned OFF.

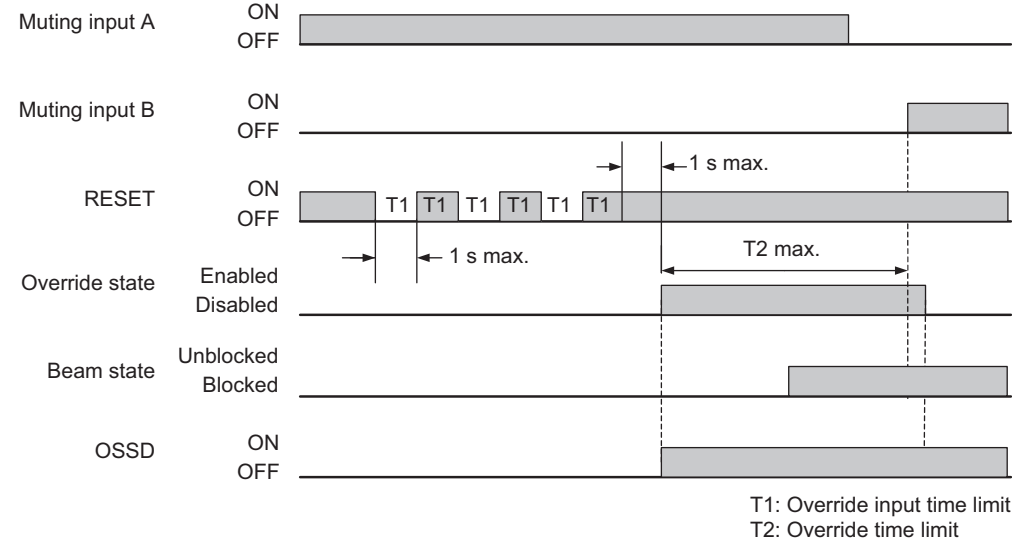
■ Timing chart

Under standard muting mode



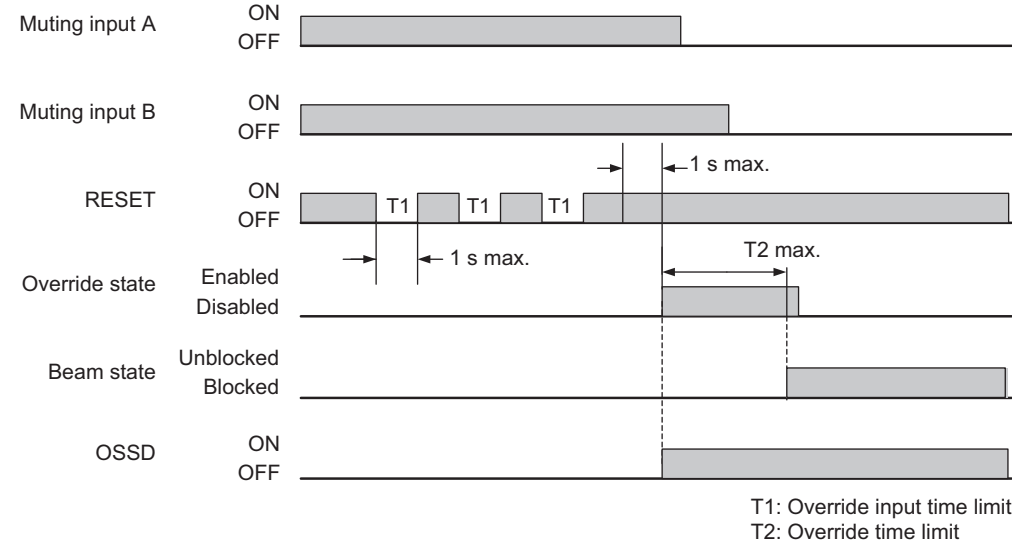
Note. In this timing chart, all muting inputs switched to OFF ends the OVERRIDE state.

Under position detection muting mode



Note. In this timing chart, muting input A switched to OFF and muting input B switched to ON end the OVERRIDE state.

Under exit-only muting mode



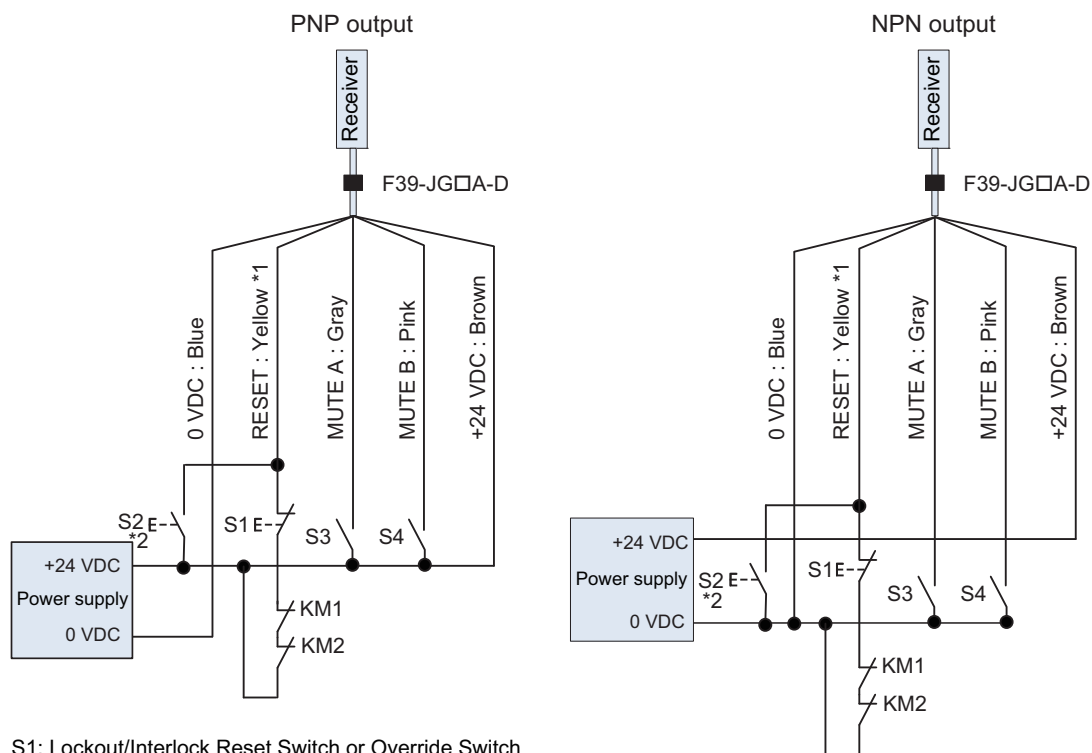
Note. In this timing chart, the F3SG-RA being unblocked ends the OVERRIDE state.

■ Factory default setting

Variable	Variable name	Value	Description
T1	Override input time limit	1 s	Maximum input time of override input.
T2	Override time limit	600 s	The duration time of the Override function. The Override state is cancelled if it continues for longer than this time limit.

■ Basic wiring diagram

- External Device Monitoring used and in Manual Reset mode

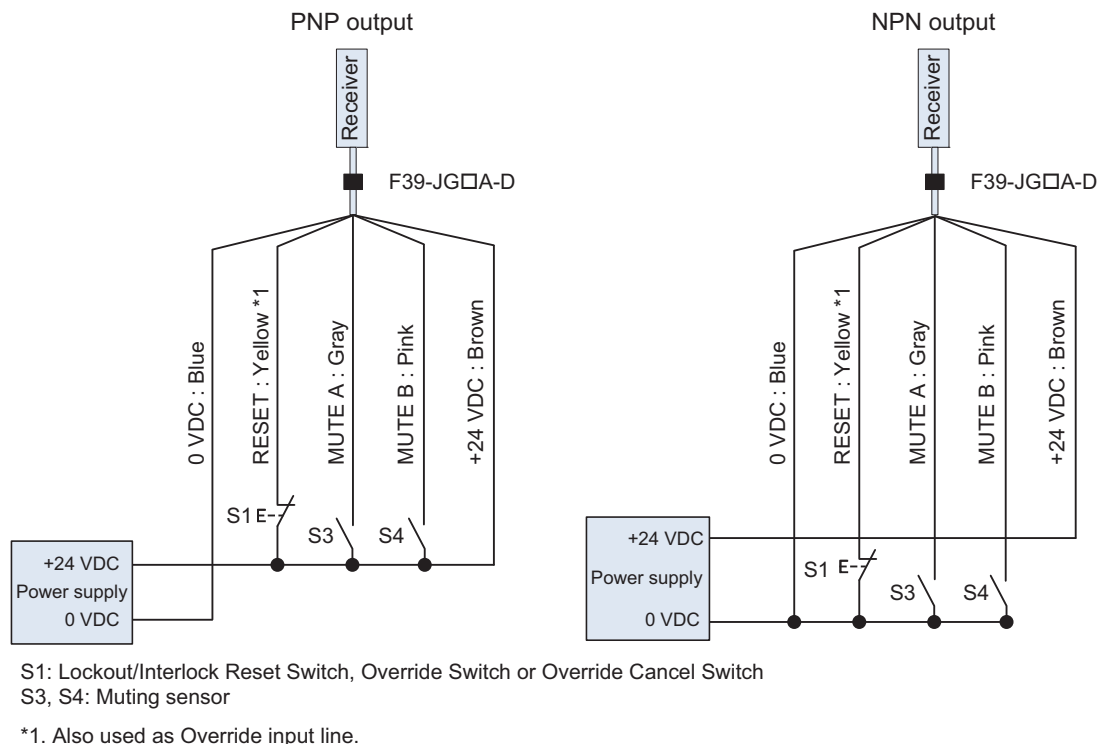


S1: Lockout/Interlock Reset Switch or Override Switch
 S2: Override Cancel Switch
 S3, S4: Muting sensor
 KM1, KM2: External device feedback

*1. Also used as Override input line.

*2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

- External Device Monitoring not used and in Manual Reset mode



2-13-3. Override upon Startup

You can enable the override state by entering a special sequence when the power is turned on. This function is dedicated to exit-only muting mode.

 Under the standard muting mode or the position detection muting mode, a workpiece can be ejected using the override function under the normal operation as any of muting inputs always turns on even if the power is restarted while muting failed.

CHECK!

■ Override start conditions on startup

When all of the following conditions are satisfied, the override state is enabled.

1. Under exit-only muting mode
2. F3SG-RA is blocked
3. Under the state of 2 and 5, a special sequence is entered to the reset input three (3) times. The signal must be entered within a range from 0.1 s to the override input time limit T1 (1 s)(can be changed). (See the timing chart below.)

■ Override end condition on startup

When any one of the following conditions is satisfied, the override state is released.

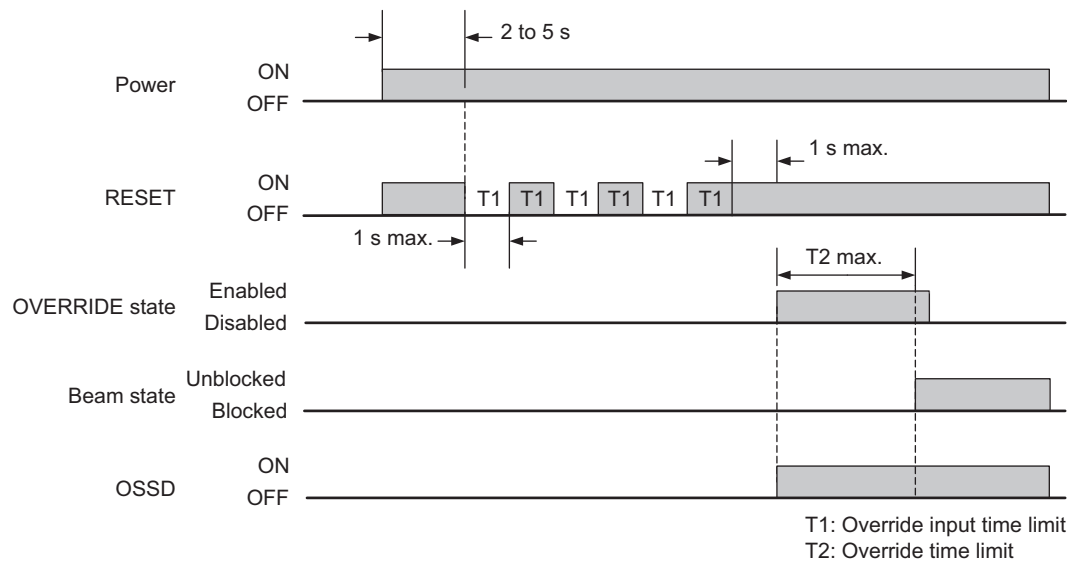
1. A period of 600 s (configurable) passes in the override state
2. The F3SG-RA is unblocked
3. The following signal to cancel the override state is entered:
 - When the external device monitoring function is enabled, the reset input is turned ON. (PNP: Connected to Vs-3 V~Vs; NPN: Connected to 0 V~3 V)
 - When the external device monitoring function is disabled, the reset input is turned OFF.



CHECK!

Override state can be also released when the F3SG-RA enters the Lockout state.

■ Timing chart



Note. In this timing chart, the F3SG-RA being unblocked ends the OVERRIDE state.

2-13-4. Setting with DIP Switch

The user cannot make any changes to this function by the DIP Switch.

2-13-5. Setting with Configuration Tool

 **WARNING**

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Function name	Factory Default Setting	Available Parameters
Override	Enable	Enable/Disable
Override input time limit	1 s	0.1 to 5 s in 0.1-s increments
Override time limit	600 s	1 to 600 s in 1-s increments, or infinite

 Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.

CHECK!

 Setting the override time limit to infinite may cause a failure of disabling the override state when there is a failure of the override input signal. Conduct risk assessment analysis thoroughly before enabling this setting.

CHECK!

 Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-14. Fixed Blanking

⚠ WARNING

Install protective structure for all zones of disabled zone so that a worker should not be able to approach hazardous zone of a machine without passing through zones disabled by the fixed blanking function.



Otherwise it may result in serious injury.

If allowable beams are designated for fixed blanking, detection capability gets larger near an object that interrupts beams. Calculate a safety distance based on the setting. Otherwise, the machine may not stop before a person reaches the hazardous part, resulting in serious injury.



Responsible Person must ensure that a test rod should be detected in all zones where it should be detected after setting the fixed blanking function. Failure to do so may result in serious injury.



F3SG-RA Series	X
F3SG-RE Series	

2-14-1. Overview

■ Fixed blanking function

This function disables a part of F3SG-RA detection zone. The safety output stays in the ON state even if an object exists in the disabled zone.

One zone consists of continuous beams for the fixed blanking setting, and the number of zones can be configured up to three zones, from fixed blanking zone 1 to 3. Note that you cannot configure fixed blanking for all beams. In addition, fixed blanking cannot be configured for both beams of the ends (synchronization beams) of the primary sensor at the same time.



CHECK!

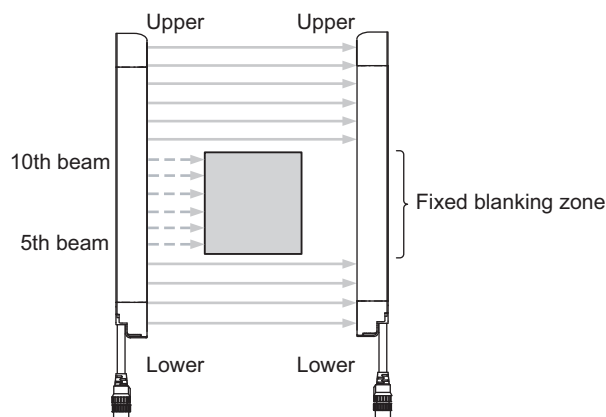
The Fixed Blanking is not available for the F3SG-RE.

■ Fixed blanking zone setting

A zone for fixed blanking zone must be configured with the Configuration Tool. It is possible to perform teaching and set the designated beams manually with the interrupting object placed in the appropriate position. In this example shown below, the 5th and 10th beams are set as bottom and top beams respectively.



For details of the teach-in setting with the DIP Switch, see 3-3-1. *Setting Fixed Blanking by Teach-in.*



■ Fixed blanking monitoring function

For safety reasons, F3SG-RA transitions to lockout state* if part of a fixed blanking zone is unblocked. (Factory default setting.)

In this case, power cycle or reset input enables the fixed blanking function again with the same setting as previous one. Turn off the power and on again or turn on the reset input while all fixed blanking zones are blocked.

When the F3SG-RA is set to Blanking Zone Cancelled, the fixed blanking function is cancelled if part of a fixed blanking zone is unblocked.

In this case, power cycle enables the fixed blanking function again with the same setting as previous one. Turn off the power and on again while all fixed blanking zones are blocked.

Setting to Monitoring disabled disables the blanking monitoring.

* Allowable beams configured on both ends of fixed blanking zone are not monitored.

■ Allowable beam

Allowable beam represents a beam out of the target of fixed blanking monitoring. This should be configured for a fixed blanking beam that is irregularly blocked and unblocked due to an interrupting object's oscillation. An allowable beam can be assigned to the beams on both ends or one end of a fixed blanking zone.

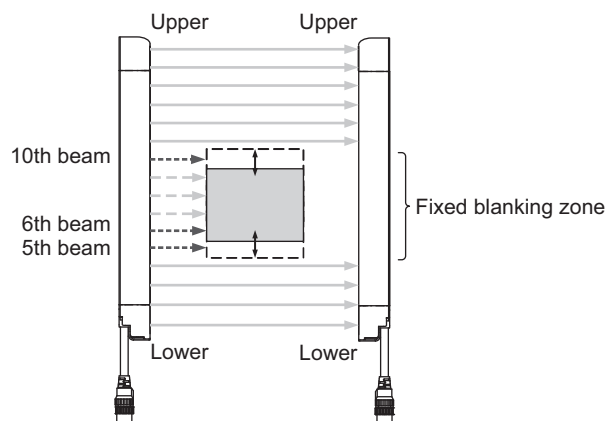
If a fixed blanking zone is configured by teach-in with DIP Switch, the 2 upper and 2 lower beams of the fixed blanking zone are configured as allowable beams.

For allowable beam setting with the Configuration Tool, refer to the user's manual of the Configuration Tool.

 *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual*

See below for an example.

In this case, 5th, 6th, and 10th beams are set as allowable beams. These beams are repeatedly blocked and unblocked due to an interrupting object's oscillation. But because these beams are not the target of the monitoring, the F3SG-RA keeps the safety outputs in the ON state.



Number of allowable beams available for fixed blanking beams

Number of Fixed Blanking Beams	Maximum Number of Allowable Beams
1	Setting not possible
2	1
3	2
4	3
n	n-1



Allowable beams are automatically configured by the setting with the DIP Switch.

 Refer to 3-3-1. *Setting Fixed Blanking by Teach-in* for more information on Teach-in with the DIP Switch.

For detection capability on the border between the blanking zone and normal detection zone when allowable beam is configured, see next table.

Detection capability on the border between the blanking zone and normal detection zone when allowable beam is specified. [mm]

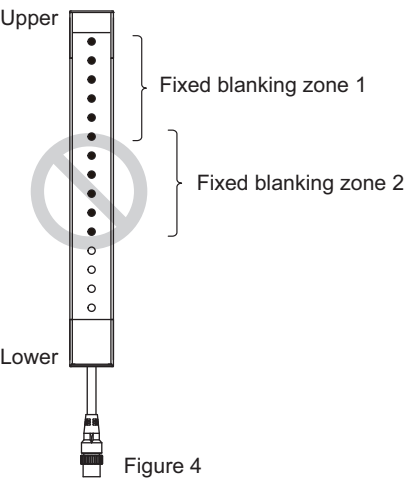
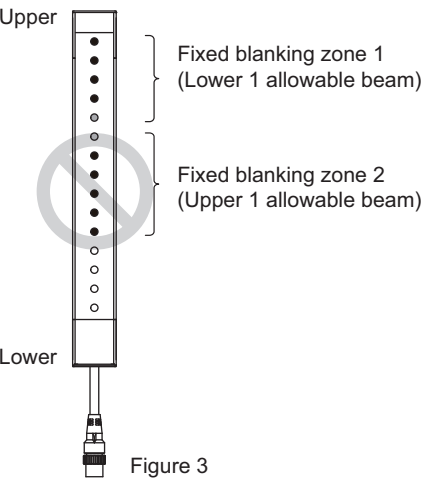
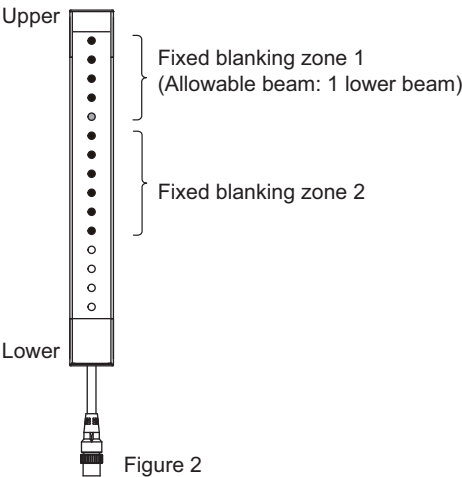
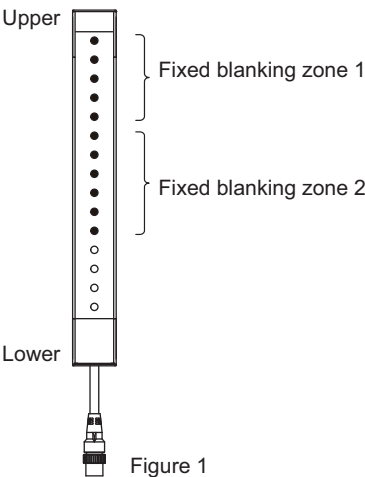
Allowable Beam on One End	F3SG-□RA□□□□-14	F3SG-□RA□□□□-30
Disable	14 (same as nominal)	30 (same as nominal)
1 beam	24	50
2 beams	34	-
n beams	14+(10×n)	30+(20×n)

■ F3SG-R LED indicator status

When fixed blanking is being enabled, the blanking indicator turns on.

■ Constraint between fixed blanking zones

More than one fixed blanking zone can be configured adjacently (Figures 1 and 2). But allowable beams cannot be set adjacently (Figure 3). You cannot overlap fixed blanking zones. (Figure 4)



- Normal detecting beam
- Fixed blanking beam
- Allowable beam

■ Limitation for combination with other functions

You can use this function in combination with muting, floating blanking, and warning zone functions at the same time with the setting tool for F3SG-R.



Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.

Settings for respective zone have limitations.



Refer to 2-18. *Setting Zone Adjacency Conditions* for more information.

2-14-2. Factory Default Setting

The factory default setting is Fixed Blanking Disable.

2-14-3. Setting with DIP Switch

Configuring the blanking setting of the DIP switch as Fixed Blanking Enabled enables the fixed blanking function.

The fixed blanking monitoring function is configured as lockout.



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-14-4. Setting with Configuration Tool



WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Setting is required for each sensor segment in case of a cascade connection.

Function		Factory Default Setting	Available Parameters
Fixed Blanking		Disable	Enable/Disable
Fixed Blanking zone	Bottom beam	1	any beam in 1-beam increments
	Top beam	1	any beam in 1-beam increments
Fixed Blanking Monitoring		Lockout	Lockout/Disable monitoring/Cancel blanking zone
Number of allowable upper beams		0 beam	0 to 5 beams in 1-beam increments
Number of allowable lower beams		0 beam	0 to 5 beams (1-beam increments)



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Setting the Fixed Blanking Monitoring function to Disable Monitoring may create an undetectable area where a person can interrupt the F3SG-RA without being detected, and it is not compliant with IEC 61496-2. Conduct risk assessment analysis thoroughly before enabling this setting.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-15. Floating Blanking

WARNING

Detection capability gets larger when the floating blanking function is used. When this function is used, the safety distance calculation must be based on the increased detection capability for this function.



Otherwise the machine may not stop before a person reaches to the hazardous part, resulting in serious injury.

Responsible person must ensure that the system works as you intended after configuring floating blanking. Failure to do so may result in serious injury.



If detection capability may get larger and a human body may pass a detection zone to reach a hazardous source, additional safety protection equipment must be installed such as a safety fence.



The F3SG-RA must be installed, configured, and incorporated into a machine control system by a sufficiently trained and qualified person. Unqualified person may not be able to perform these operations properly, which may cause a person to go undetected, resulting in serious injury



F3SG-RA Series	X
F3SG-RE Series	

2-15-1. Overview

■ Floating blanking function

This function allows a specified number of beams to move freely in the detection zone of the F3SG-RA while keeping the safety outputs in the ON state.



Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.



The Floating Blanking is not available for the F3SG-RE.

CHECK!

■ Floating blanking zone

All beams are configured as a floating blanking zone. If the zone overlapped with that of other function (e.g. fixed blanking, warning zone), the other function is prioritized in the overlapped zone.

■ Floating beam

The number of beams that prevents the safety outputs to be turned OFF can be configured by setting the number of floating beams with the Configuration Tool. Setting of the number of floating beams can be configured by specifying the number of beams manually or by moving an interrupting object in the detection zone. For details of teach-in setting, see 3-3-2. *Setting Floating Blanking by Teach-in*.

■ Floating blanking monitoring function

F3SG-RA monitors an interrupting object in a floating blanking zone. (If the object is removed or gets smaller, human entry may not be detected by F3SG-RA, resulting in serious injury.)

F3SG-RA enters lockout when an interrupting object becomes smaller, or removed. (Factory default setting)

In this case, power cycle or reset input enables the floating blanking function again with the same setting as previous one. Turn off the power and on again or turn on the reset input while all the specified beams are blocked.

It is possible to configure the blanking monitoring function to be disabled when an interrupting object is smaller or removed.

In case configured as Blanking Disable, if an interrupting object gets smaller than the setting value, the floating blanking function is canceled. That is, the entire detection zone of F3SG-RA works as the normal detection zone.

In this case, power cycle enables the floating blanking function again with the same setting as previous one. Turn off the power and on again while all the specified beams are blocked.

If Temporality Disable Monitoring by Wiring is configured, the monitoring function can be temporarily disabled during operation by hard wiring of muting input A and muting input B. For details, see below.



If Temporality Disable Monitoring by Wiring is configured, muting function cannot be used.

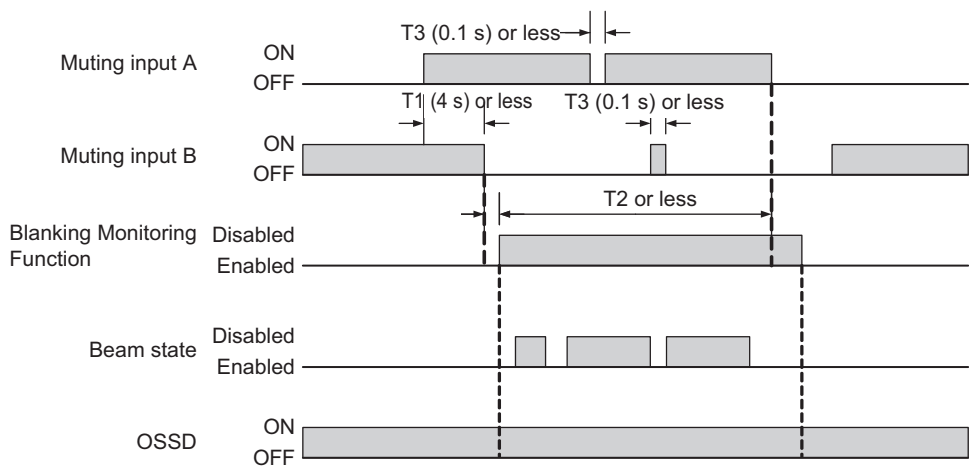
■ Temporality disable monitoring by external wiring

If Temporality Disable Monitoring by Wiring is configured, the floating blanking monitoring function can be temporarily disabled during operation by hard wiring of muting input A and muting input B of a receiver.

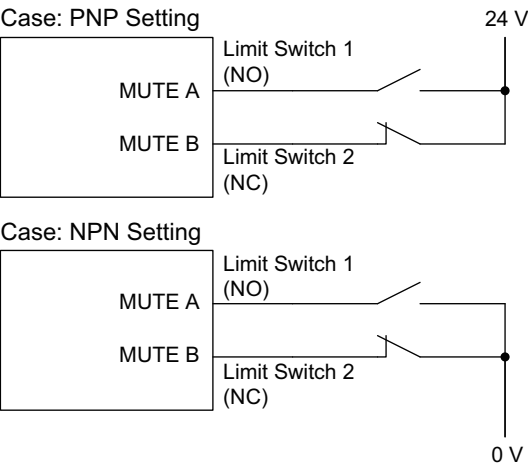
The blanking monitoring function is disabled for a period of T2 by turning muting input A from OFF to ON and muting input B from ON to OFF within an input time difference T1 (4s) using a limit switch, etc. Inputs of muting input A and muting input B must be redundant inputs of different kinds such as a combination of NO contact and NC contact types.

(In case of a PNP output photoelectric sensor, use one output as Light-ON and the other as Dark-ON operation)

The user can use this function only when the F3SG-RA is used as a one segment system and the function is enabled by the Configuration Tool. The function cannot be enabled when the F3SG-RA is in the cascade connection.



- T1: Muting input limit (fixed to 4 s)
The maximum value of an input time difference between muting input A/B.
Configured as 4 s.
- T2: Monitoring Temporarily Disabled Time Limit
A time limit to disable blanking monitoring. When this time period passed, the blanking monitoring function is enabled, and lockout occurs if the blanked beam is unblocked. The factory default setting is 10 s (configurable).
- T3: Maximum allowable muting signal interruption (fixed to 0.1 s)
Maximum duration of a signal interruption allowed in Muting inputs A and B. This is set at 0.1 s.



The muting is not enabled when the Temporarily Disable Monitoring by External Wiring is enabled.

Number of allowable beams

Number of beams in the Floating Blanking zone, that are not monitored by the Floating Blanking Monitoring function.

When the Floating Blanking Monitoring function is enabled and the number of blocked beams becomes less than "the number of Floating beams - the number of allowable beam(s)", the F3SG-RA enters the Lockout state.

Setting Example: the F3SG-RA with 14-mm detection capability

When the number of floating beams is configured as 4 beams, the safety output is turned OFF if 5 or more beams are blocked. (Fig. 1)

If the number of floating beams is configured as 4 beams, the safety outputs are not turned OFF if 4 or less beams are blocked. (Fig. 2)

If the monitoring function is being enabled and the number of allowable beams is configured as 1 beam, lockout occurs when an interrupting object is lost or 2 or less beams are blocked. (Fig. 3)

When an interrupting object of the size that does not turn off the safety outputs interrupts multiple locations, the safety outputs are not turned OFF. (Fig. 4)

5 or more beams are blocked

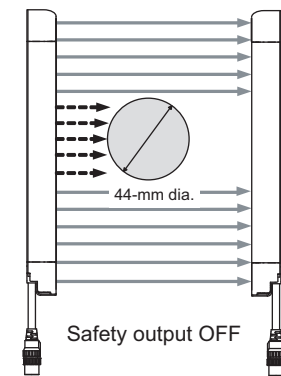


Fig. 1

4 or fewer are blocked

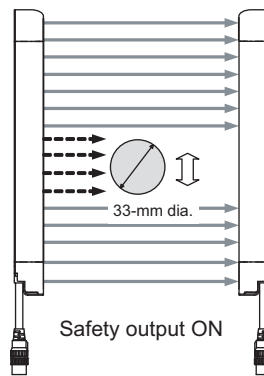


Fig. 2

2 or fewer are blocked

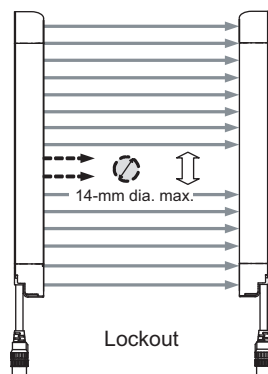


Fig. 3

More than one zone is blocked

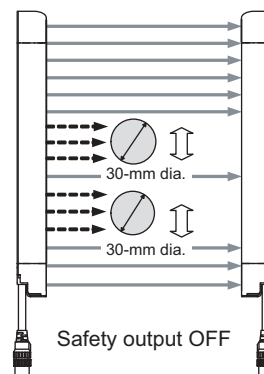


Fig. 4

■ Detection capability

Detection capability for F3SG-RA differs based on the number of floating beams as shown below.

Model	Number of beams configured	Detection capability	Number of blocked beams to turn safety outputs OFF
F3SG-4RA□□□□-14	-	14 mm	1 beam
	1 beam	24 mm	2 beams
	2 beams	34 mm	3 beams
	3 beams	44 mm	4 beams
	4 beams	54 mm	5 beams
	n beams	$14+(10 \times n)$ mm	(n+1) beams
F3SG-4RA□□□□-30	-	30 mm	1 beam
	1 beam	50 mm	2 beams
	2 beams	70 mm	3 beams
	3 beams	90 mm	4 beams
	4 beams	110 mm	5 beams
	n beams	$30+(20 \times n)$ mm	(n+1) beams

■ F3SG-R LED indicator status

When floating blanking is being enabled, the Blanking indicator turns on.

■ Limitation for combination with other functions

You can use this function in combination with muting, fixed blanking, and warning zone functions at the same time with the setting tool for F3SG-R. Settings for respective zone have limitations.



Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.

2-15-2. Factory Default Setting

The factory default setting is the Floating Blanking Disabled.

2-15-3. Setting with DIP Switch

Configuring the blanking setting of the DIP switch as Floating Blanking Enabled enables the floating blanking function.

The floating blanking monitoring function is configured as lockout.



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.

CHECK!



Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-15-4. Setting with Configuration Tool

⚠ WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Setting is required for each sensor segment in case of a cascade connection.

Function	Factory Default Setting	Available Parameters
Floating Blanking	Disable	Enable/Disable
Floating Blanking Monitoring	Lockout	Disable monitoring/Lockout/Cancel blanking zone
Temporarily Disable Monitoring Function	Disable	Enable/Disable
Monitoring temporarily disabled time limit	10 s	1 to 200 s (1-s increments), or infinite
Number of floating beams	1	1 to 15 (1-beam increments)
Number of allowable beams	0	0 to 5 (1-beam increments)



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.

CHECK!



Setting the Floating Blanking Monitoring function to Disable Monitoring may create an undetectable area where a person can interrupt the F3SG-RA without being detected, and it is not compliant with IEC 61496-2. Conduct risk assessment analysis thoroughly before enabling this setting.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-16. Reduced Resolution

F3SG-RA Series	X
F3SG-RE Series	

2-16-1. Overview

The reduced resolution function prevents the safety output to turn off by an object moving in a detection zone. With this function, an object with a size of 1 to 3 beams can be ignored by changing a detection capability size. Unless the number of continuously blocked beams exceeds the setting (1 to 3 beams), the total number of blocked beams has no limit. The response time remains the same even when the detection capability is changed.

The difference from the Floating Blanking is that the Reduced Resolution keeps the safety outputs ON even when an object is present discontinuously.

 Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.

Example:

- Enter of a person into the detection zone is monitored while enter of a transport dolly is allowed.



The Reduced Resolution is not available for the F3SG-RE.

CHECK!

Example:

The F3SG-RA does not turn the safety outputs OFF when the number of blocked continuous beams is 3 or more. (Fig. 1)

The F3SG-RA does not turn the safety outputs OFF when the number of blocked continuous beams is 2 or less. (Fig. 2)

The F3SG-RA does not turn the safety outputs OFF when there are some combinations of continuously blocked beams in a detection zone but the number of the continuously blocked beams of each combination is 2 or less. (Fig. 3)

The F3SG-RA does not go to the Lockout state and does not turn the safety outputs OFF even when an object has been removed from the detection zone. (Fig. 4)

3 or more beams are blocked

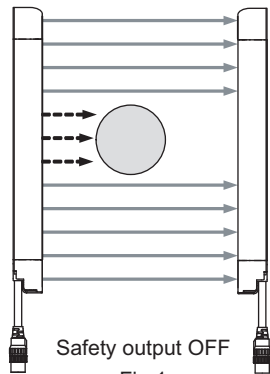


Fig. 1

2 or fewer are blocked

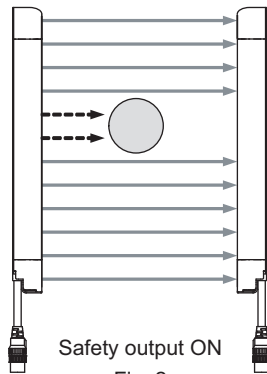


Fig. 2

Multiple combinations of beams are blocked
(Each combination consists of 2 or fewer beams)

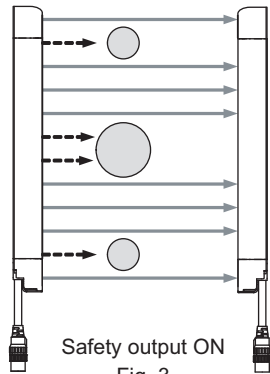


Fig. 3

Unblocked

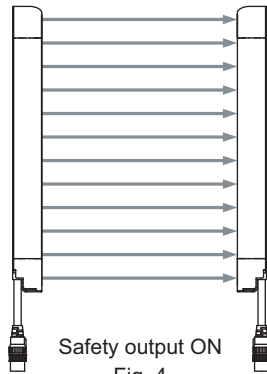


Fig. 4

⚠ WARNING

Detection capability gets larger when the reduced resolution function is used. When this function is used, the safety distance calculation must be based on the increased detection capability for this function. Otherwise, the machine may not stop before a person reaches the hazardous part, resulting in serious injury.



If detection capability may get larger and a human body may pass a detection zone to reach a hazardous source, additional safety protection equipment must be installed such as a safety fence.



The F3SG-RA must be installed, configured, and incorporated into a machine control system by a sufficiently trained and qualified person. Unqualified person may not be able to perform these operations properly, resulting in failure of human body detection and heavy injury.



■ Detection capability

Detection capability for F3SG-RA differs based on the number of floating beams as shown below.

Model	Number of beams configured	Detection capability	Number of blocked beams to turn safety outputs OFF	Maximum diameter that does not turn off the safety outputs in the detection zone
F3SG-4RA□□□□-14	-	14 mm	1 beam	-
	1 beam	24 mm	2 beams	6.6 mm
	2 beams	34 mm	3 beams	16.6 mm
	3 beams	44 mm	4 beams	26.6 mm
F3SG-4RA□□□□-30	-	30 mm	1 beam	-
	1 beam	50 mm	2 beams	13 mm
	2 beams	70 mm	3 beams	33 mm
	3 beams	90 mm	4 beams	53 mm

■ F3SG-R LED indicator status

When the Reduced Resolution is being enabled, the Blanking indicator turns on.



Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.

2-16-2. Factory Default Setting

The factory default setting is the Reduced Resolution Disable.

2-16-3. Setting with DIP Switch

The user cannot make any changes to this function by the DIP Switch.

2-16-4. Setting with Configuration Tool

⚠ WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Function Name	Factory Default Setting	Available Parameters
Reduced Resolution	Disable	Enable*/Disable
Number of beams	1	1 to 3 beams in 1-beam increments

*It is not possible to configure the Reduced Resolution function together with the Muting function. To enable settings of the Reduced Resolution function, disable the Muting function.

In addition, setting parameters of the following functions can be saved according to the states where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, also check the settings of these functions again.

Affected functions: External Device Monitoring (EDM), Start Interlock, Restart Interlock, Auxiliary Output, Lamp Output



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.

CHECK!



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-17. Warning Zone

F3SG-RA Series	X
F3SG-RE Series	

2-17-1. Overview

Part of the detection zone can be set as a warning zone.

Example:

- When a person enters, indicator or buzzer should notify warning without stopping a machine.



CHECK!

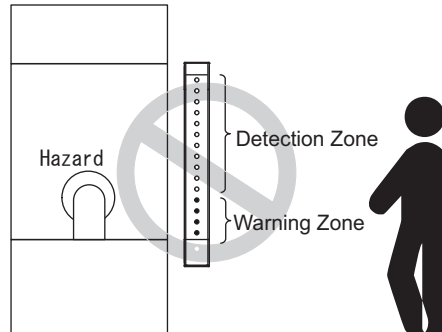
The Warning Zone is not available for the F3SG-RE.

WARNING

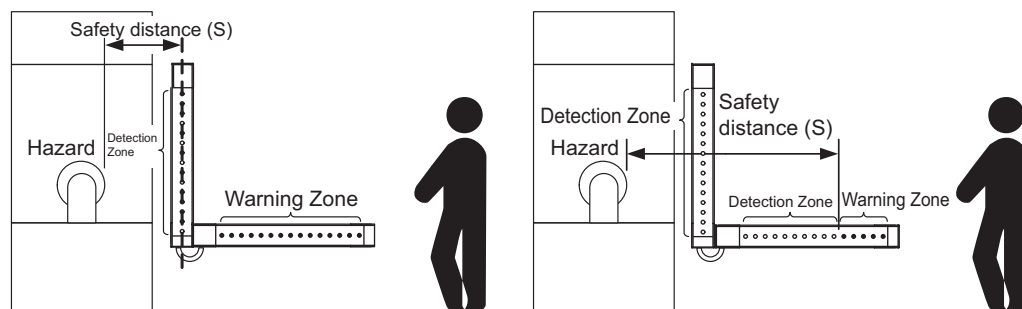
When a warning zone is configured, you must attach labels that indicate a border between normal detection zone and warning zone. Otherwise the machine may not stop before a person reaches to the hazardous part, resulting in serious injury.



A warning zone must not be used for safety applications. Always install your system so that a detection zone should be passed before reaching a hazardous part of the machine. If access to the hazardous part by reaching over the detection zone of a vertically mounted F3SG-R cannot be excluded, the height of the detection zone and the safety distance shall be determined in consideration of such a risk.



A warning zone must be configured based on a safety distance.



Refer to 4-1-2. *Safety Distance* for more information on safety distance calculations for orthogonal and parallel approaches.

You can specify beams you want to configure for warning zone. (Fig. 4& 5)

Configuration cannot be executed for cases shown below.

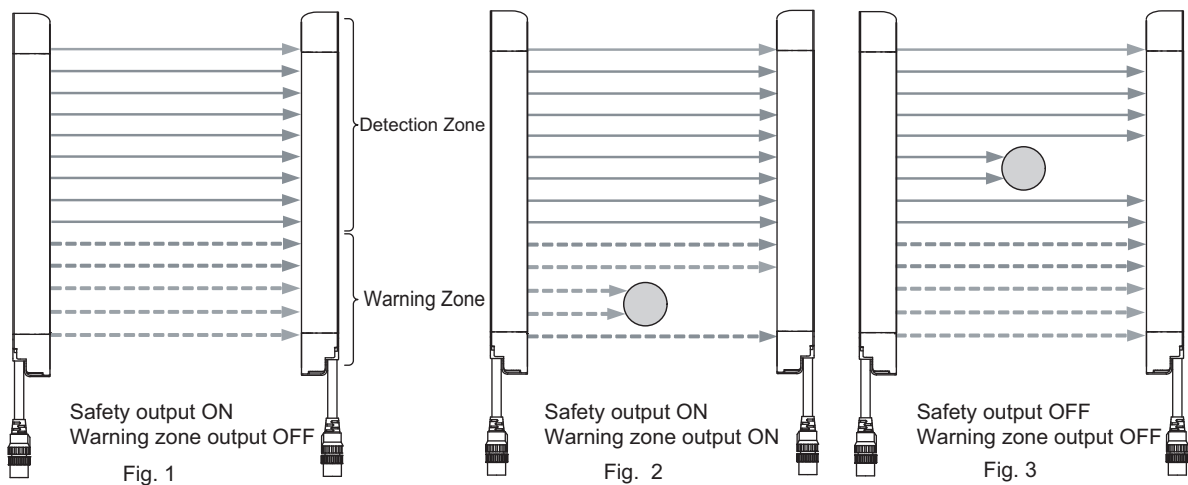
- All beams are configured as a warning zone (Fig. 7).
- A warning zone is specified without including any of end beams (Fig. 8)

When it is configured for the F3SG-RA in cascade connection to have the detection zone, it is possible for the other F3SG-RA's to have the warning zone for the all beams. (Fig. 6)

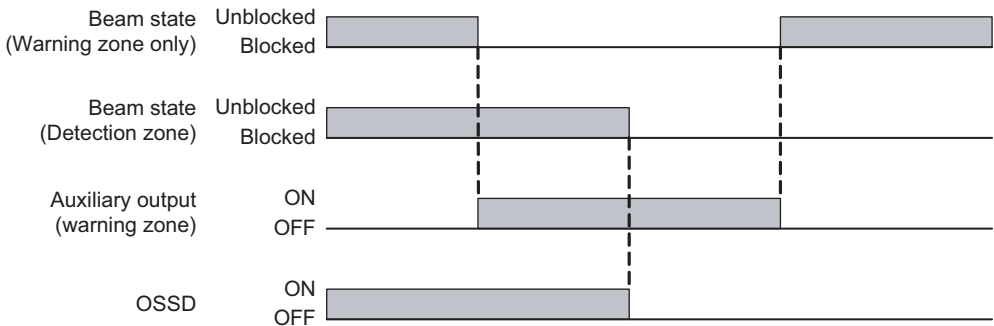


For the application as shown in Fig. 6, make sure the primary sensor has the detection zone and the secondary sensor has the warning zone.

■ Operation Example:



■ Timing chart



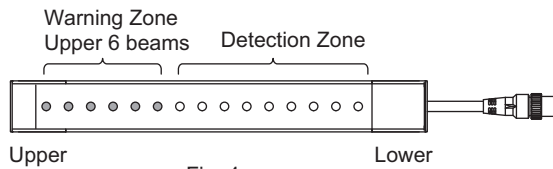


Fig. 4

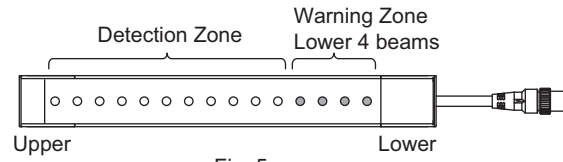


Fig. 5

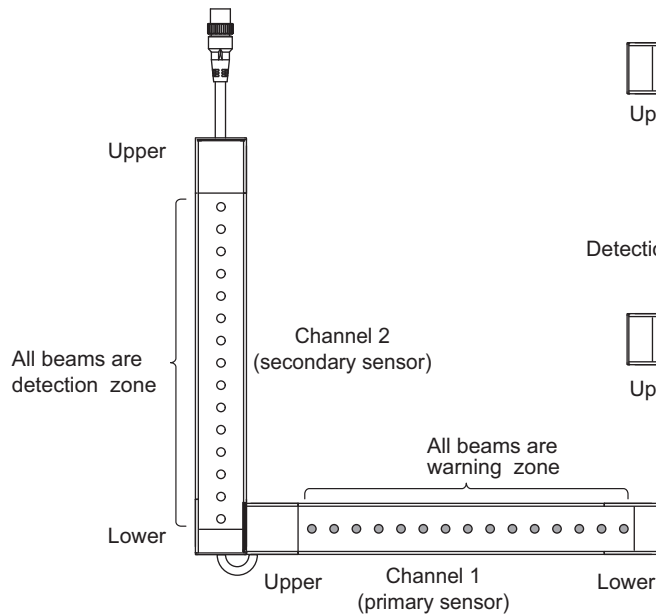


Fig. 6

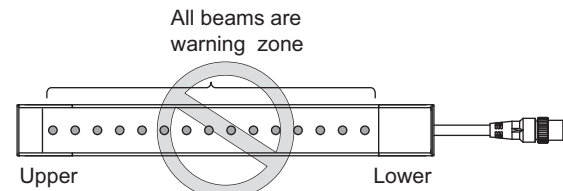


Fig. 7

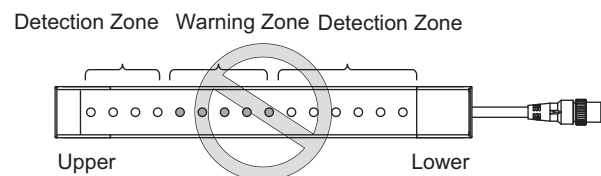
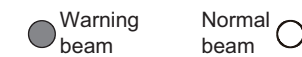


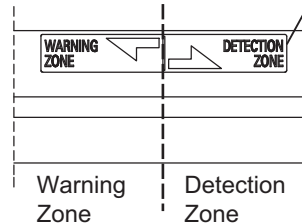
Fig. 8

When a warning zone is configured, you must attach labels that indicate a border between normal detection zone and warning zone.

<F3SG-RA front surface>



<F3SG-RA side surface>



Warning Zone Label

* Attach the Warning Zone Label to the side surface of the F3SG-RA.

The Blanking indicator of the F3SG-RA is illuminated when the Warning Zone is enabled.



Refer to 2-1. *Combination of Functions* for more information on the use in conjunction with other functions.

2-17-2. Factory Default Setting

The factory default setting is Warning Zone Disable.

2-17-3. Setting with DIP Switch

The user cannot make any changes to this function by the DIP Switch.

2-17-4. Setting with Configuration Tool

WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Function	Factory Default Setting	Available Parameters
Warning zone	Disable	Disable/Enable from upper/Enable from lower
Zone setting	None	Any beam from top beam/any beam from bottom beam

If you want to output the light unblocked/blocked states of the warning zone, configure the output operation mode of the auxiliary output or Lamp as warning zone information.



CHECK!

Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-18. Setting Zone Adjacency Conditions

If any two functions of muting, fixed blanking or warning zone functions of the F3SG-RA are used at the same time, the setting zones have limitations.

This section describes the limitations for following points:

1. Zone adjacent condition: If zones for multiple functions are configured adjacently
2. Zone overlap condition: If zones for multiple functions are configured as overlapped



The muting, fixed blanking and warning zone functions are not available for the F3SG-RE.

1. Zone adjacency condition

The table below describes the conditions to configure setting zones for adjacent beams.

Except for some conditions, setting zones for these 3 functions can be located adjacently. The user can make the setting by the Configuration Tool.

Zone Adjacency Condition

Function	Muting	Fixed Blanking	Warning Zone
Muting	-	Yes	Yes
Fixed Blanking	Yes	*	Yes
Warning Zone	Yes	Yes	-

Yes: Possible to configure

* For details about setting adjacent fixed blanking zones.



Refer to *Constraint between fixed blanking zones* under 2-14. *Fixed Blanking*.

2. Zone overlap condition

The table below describes the conditions to configure setting zones for overlapping beams.

Except for combination of muting zone and fixed blanking zone (figure 1), setting zones of these 3 functions cannot be overlapped. (Figure 2)

The user can make the setting by the Configuration Tool.



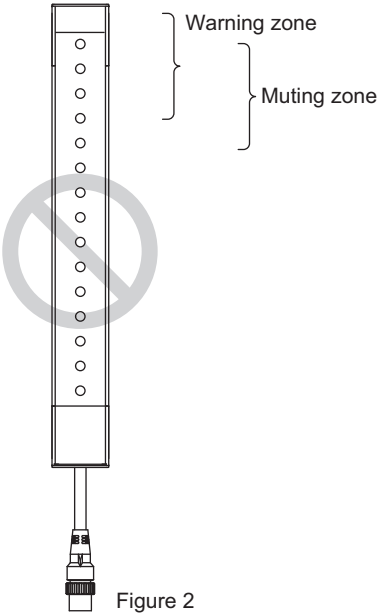
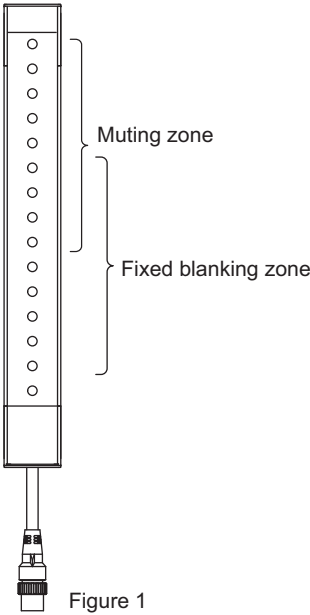
Setting zones of Muting and Floating functions can be overlapped only if each zone covers the full detection zone.

Zone overlap condition

Function	Muting	Fixed Blanking	Warning Zone
Muting	-	Yes	No
Fixed Blanking	Yes	No	No
Warning Zone	No	No	-

Yes: Possible to configure

No: Not possible to configure



Even if a muting zone and a fixed blanking zone are configured as overlapped, fixed blanking monitoring function is effective.

2-19. Operating Range Selection

F3SG-RA Series	X
F3SG-RE Series	X

2-19-1. Overview

The Operating Range Selection function can change the operating range by changing emission light intensity.

The following two modes in the table below are available for operating range.

Mode	Operating Range	
	Detection Capability 30 mm	Detection Capability 14 mm
Short Mode	0.3 m~7.0 m	0.3 m~3.0 m
Long Mode	0.3 m~20.0 m	0.3 m~10.0 m

■ Example

- To set shorter operating range to prevent the F3SG-R from affecting other photoelectric sensors
- To set shorter operating range to prevent mutual interference in a close area

■ F3SG-R LED indicator status

When the Operating Range Selection is configured as LONG Mode, the LONG indicator turns on.

2-19-2. Factory Default Setting

■ F3SG-RA Series

In the factory default setting, the Operating Range Selection is configured as Long Mode. The operating range for the long mode setting is from 0.3 to 20 m for 30-mm detection capability and from 0.3 m to 10 m for 14-mm detection capability.

■ F3SG-RE Series

The factory default setting is only for the F3SG-RA. For the F3SG-RE, the operating range selection is possible by wiring.

2-19-3. Setting with DIP Switch

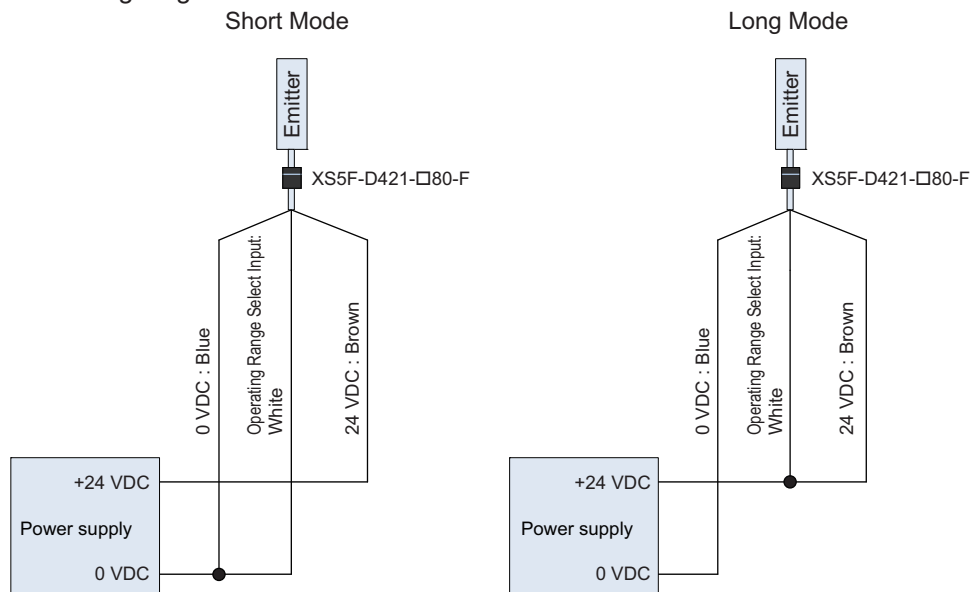
For the F3SG-RA, the user can select the mode of Operating Range Selection by the DIP Switch.

 Refer to *Chapter 3 Setting with DIP Switch* for more information on setting this function by the DIP Switch.

2-19-4. Setting by Wiring

For the F3SG-RE, the user can select the mode of Operating Range Selection by wiring.

<Basic wiring diagram>



The F3SG-RE enters the Long Mode when the Operating Range Select Input line (white) is open.

CHECK!

2-19-5. Setting with Configuration Tool

The user cannot make any changes to this function by the Configuration Tool.

2-20. Response Time Adjustment

F3SG-RA Series	X
F3SG-RE Series	

2-20-1. Overview

The Response Time Adjustment function allows the user to select the longer response time in order to reduce the chance the safety outputs are turned OFF by an accidental block of the F3SG-R due to an environmental factor. Environmental factors include noise, smoke, dust, and bugs.



CHECK!

The Response Time Adjustment is not available for the F3SG-RE.

WARNING

To change the response time, calculate the safety distance based on the setting. Otherwise, the machine may not stop before a person reaches the hazardous part, resulting in serious injury.



2-20-2. Factory Default Setting

In the factory default setting, the response time is configured to the normal mode.



For the response time of factory default setting, see 1-6-1. *List of Models/Response Time/Current Consumption/Weight*

2-20-3. Setting with DIP Switch

The user cannot make any changes to this function by the DIP Switch.

2-20-4. Setting with Configuration Tool

WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Function	Factory Default Setting	Available Parameters
Response Time Adjustment	Normal mode	Normal mode/Slow mode

The ON-to-OFF response time of the Slow mode is doubled compared to the Normal mode.



CHECK!

Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-21. Lamp

F3SG-RA Series	X
F3SG-RE Series	

2-21-1. Overview

A lamp (F39-LP and F39-BTLP, sold separately) can be connected to a receiver and turned ON based on the operation of F3SG-RA. The lamp can indicate red, orange, and green colors, to which three different states can be assigned. When there are several illumination conditions, the priority of the colors to illuminate or blink is red > orange > green.

Usage Example:

- Indicate that F3SG-RA is in muting or override
- Indicate that F3SG-RA is under lockout
- Indicate that a machine is stopped (safety output is in the OFF state)
- Illuminate along with the operation of a machine such as picking operation, using Mute A and Mute B Input Information signals



Refer to the instruction sheet of the Lamp for more information.



The lamp is not intended to be used for the emitter. Do not connect the lamp to the emitter.



The Lamp is not available for the F3SG-RE.

2-21-2. Factory Default Setting

The factory default setting is Red as inverted signal of the safety output information, Orange as inverted signal of the stable-state information and ON 1 time*, Green as the safety output information.

* Refer to *Output pattern chart* below.

2-21-3. Setting with DIP Switch

The user cannot make any changes to this function by the DIP Switch.

2-21-4. Setting with Configuration Tool

WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Lamp output	Function	Factory Default Setting		Available Parameters
		Muting function *1		
		Enabled	Disabled	
Red (Priority 1)	Output operation mode	Safety output information	Safety output information	*2
	Inverted signal output	Enable	Enable	Enable/Disable
	Output pattern	Solid-ON	Solid-ON	Solid-ON/ON 1 time/ON 2 times/ON 3 times *3
Orange (Priority 2)	Output operation mode	Stable-state information	Stable-state information	*2
	Inverted signal output	Enable	Enable	Enable/Disable
	Output pattern	ON 1 time	ON 1 time	Solid-ON/ON 1 time/ON 2 times/ON 3 times *3
Green (Priority 3)	Output operation mode	Safety output information	Safety output information	*2
	Inverted signal output	Disable	Disable	Enable/Disable
	Output pattern	Solid-ON	Solid-ON	Solid-ON/ON 1 time/ON 2 times/ON 3 times *3

*1. Setting parameters of this function can be saved according to the states where the Muting function is enabled and disabled, respectively. After changing the Muting function from Enable to Disable or from Disable to Enable, also check the settings of this function again.

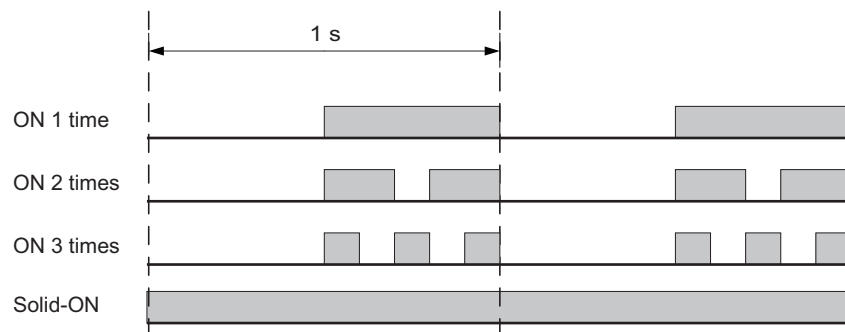
 Refer to ■ *Considerations for enabling and disabling Muting function* under 2-1. *Combination of Functions* for more information.

 Refer to 2-12. *Muting* for more information on settings of the Muting function.

*2. Refer to the table of Information (Output operation mode) assigned to Lamp below.

*3. The Lamp illuminates according to the patterns as shown in the output pattern chart below.

■ Output pattern chart



■ Information (Output operation mode) assigned to Lamp

Information Name	Description (Lamp turns ON or blinks under the following condition)
Safety output information	When Safety output is in the ON state
Interlock information	Under Interlock state
Lockout information	Under error/ Lockout state
Excess power-on time information	When power-on time exceeds power-on time threshold
Excess load switching frequency information	When load switching frequency exceeds load switching frequency threshold
Stable-state information	When light intensity, which is consistently monitored, is 170% or higher of ON-threshold
Muting information	Under Muting state
Override information	Under Override state
Muting/Override information	Under either Muting or Override state

Information Name	Description (Lamp turns ON or blinks under the following condition)
Light level diagnosis information	When the F3SG-R is unblocked and light intensity is within a range from 100% to 170% of ON-threshold for 10 s or longer
Warning Zone Information	When warning zone is blocked
Blanking beam unblocked information	When Fixed-Blanking or Floating Blanking beams are unblocked
Troubleshooting support signal	When one of the signals of Sequence error information, Interference/vibration information and Light level diagnosis information is in the ON state.
Designated beam output information	When a designated beam is blocked or unblocked
Sequence error information	Under Muting sequence error state or Interlock sequence error state
Reset-input information	When Reset/EDM/Override input is in the ON state
Mute A input information	When MUTE A input is in the ON state
Mute B input information	When MUTE B input is in the ON state
EDM input information	When EDM signal input is in the ON state
Individual cascaded sensor output (Channel 1)	When Safety output of Primary sensor in cascade connection is the ON state
Individual cascaded sensor output (Channel 2)	When Safety output of 1st Secondary sensor in cascade connection is the ON state
Individual cascaded sensor output (Channel 3)	When Safety output of the 2nd Secondary sensor in cascade connection is the ON state
Blanking/Warning-zone information	When Fixed Blanking, Floating Blanking, Reduced Resolution or Warning Zone function is enabled
Interference/vibration information	When the F3SG-R system stops accidentally due to interference or vibration. (In case of cascade connection, when any of cascaded segments comes under this condition.)
Pre-reset Information	Under Pre-reset state



CHECK!

Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-22. Designated Beam Output

F3SG-RA Series	X
F3SG-RE Series	

2-22-1. Overview

This function allows information on unblocked/blocked states of a given beam to be output.

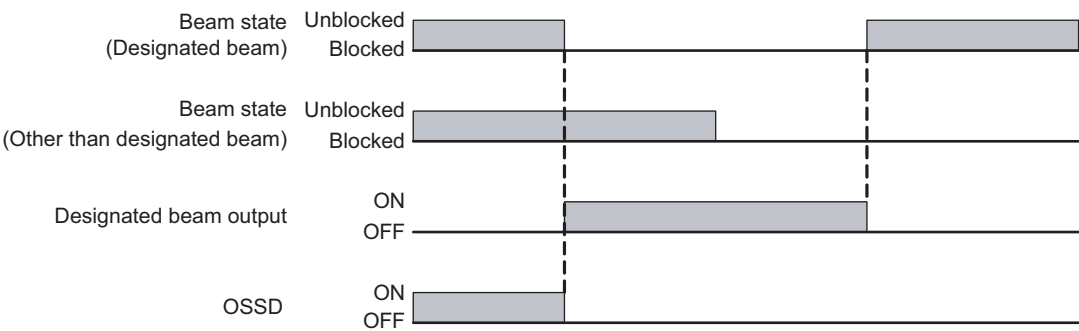
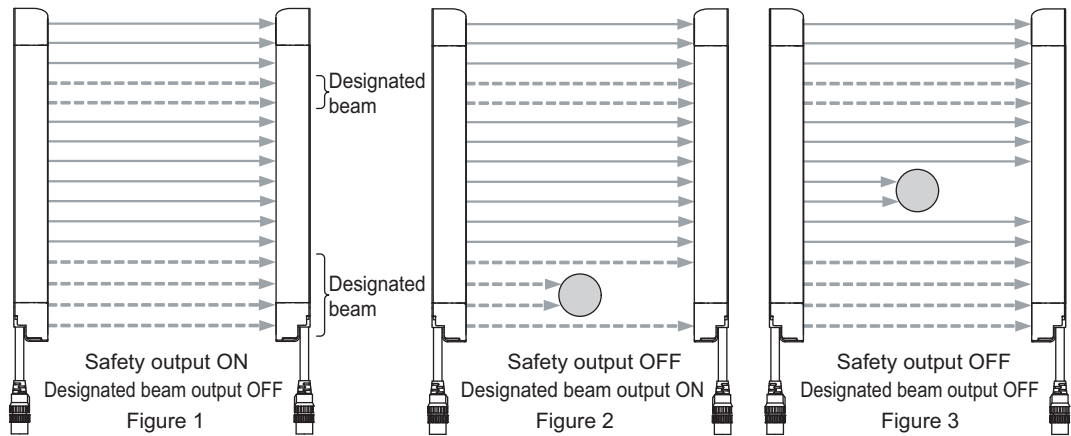
Example:

- To turn a Lamp ON when a specified beam of F3SG-RA is blocked
- To output, from the auxiliary output, a signal of information on a specified beam being unblocked

If one or more specified beams are blocked or unblocked, the information on the beam state can be provided as an auxiliary output or indication of Lamp.

Operation Example

Designated beam state: Dark-ON



The Designated Beam Output is not available for the F3SG-RE.

2-22-2. Factory Default Setting

The factory default setting is Designated Beam Output as Disable.

2-22-3. Setting with DIP Switch

The user cannot make any changes to this function by the DIP Switch.

2-22-4. Setting with Configuration Tool

WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



The user can make changes to the settings by the Configuration Tool.

Function		Factory Default Setting	Available Parameters
Designated beam output		Disable	Enable/Disable
Designated beam zone	Bottom beam	-	Any beam in 1-beam increments
	Top beam	-	
Designated beam state		Light-ON	Light-ON/Dark-ON

If you want to output the light unblocked/blocked states of a designated beam, configure any one of the output operation modes of auxiliary output or Lamp as designated beam output information.



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.

CHECK!



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-23. Light Level Monitoring

F3SG-RA Series	X
F3SG-RE Series	

2-23-1. Incident Light Level Information

2-23-1-1. Overview

The user can use the Configuration Tool to read incident light level of the F3SG-RA and view on a PC screen. This function allows beam adjustment while checking incident light level.



The Light Level Monitoring is not available for the F3SG-RE.

2-23-1-2. Setting with Configuration Tool

The user can enable this function to retrieve incident light level information. Making any changes to the function is not possible. (When the F3SG-RA is in the cascade connection, incident light level of each segment can be retrieved.)

2-23-2. Ambient Light Level Information

2-23-2-1. Overview

The user can use the Configuration Tool to read incident light level of ambient light from a photoelectric sensor or another F3SG-RA unit in a close area and view it on a PC screen. This function allows the user to identify a photoelectric sensor radiating ambient light or beams being affected by the light.

2-23-2-2. Setting with Configuration Tool

The user can enable this function to retrieve ambient light level information. Making any changes to the function is not possible. (When the F3SG-RA is in the cascade connection, ambient light level of each segment can be retrieved.)



Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-24. Maintenance Information

WARNING

Some settings of functions configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



F3SG-RA Series	X
F3SG-RE Series	

2-24-1. Overview

You can use the Configuration Tool to read the maintenance information of F3SG-RA to view on a PC screen. The maintenance information indicates the following information:

- Error Log
- Warning Log
- Power-On Time
- Load Switching Frequency
- Muting Statistics Information



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.



The Maintenance Information is not available for the F3SG-RE.
CHECK!

2-24-2. Error Log

The user can view details of errors occurred in the past. The error information is recorded in the F3SG-RA main unit every 15 minutes. The displayed information is useful for troubleshooting. Up to 50 past errors can be recorded.

2-24-3. Warning Log

The user can view details of the following warnings occurred in the past. The warning information is recorded in the F3SG-RA main unit every 15 minutes. The displayed information can be used for troubleshooting. Up to 50 past warnings can be recorded.

- Muting sequence error
- Interlock sequence error
- Interference/vibration information

2-24-4. Power-ON Time

The user can view the power-on time of F3SG-RA. The power-on time information is recorded in the F3SG-RA main unit every 15 minutes. This information is useful to better understand when to schedule of F3SG-RA.

It is possible to give an output signal to the auxiliary output or indicate with Lamp (F39-LP and F39-BTLP, sold separately) when the power-on time threshold is exceeded. The excess power-on time information must be assigned to the output operation mode of the auxiliary output or Lamp.

 2-11. Auxiliary Output

 2-21. Lamp

The user can make changes to the settings by the Configuration Tool.

Function	Factory Default Setting	Available Parameters
Power-on time threshold	30,000 h	30,000 to 1,000,000 h in 1-h increments/Disable

2-24-5. Load Switching Frequency

The user can view the number of switching operations of the load connected to F3SG-RA. The load switching frequency information is recorded in the F3SG-RA main unit every 15 minutes. This information is useful to understand the switching frequency of relays and contactors connected to F3SG-RA.

It is possible to give an output signal to the auxiliary output or indicate with Lamp (F39-LP and F39-BTLP, sold separately) when the switching frequency exceeds the switching frequency threshold. The excess load switching frequency information must be assigned to the output operation mode of the auxiliary output or Lamp.

 2-11. Auxiliary Output

 2-21. Lamp

The user can make changes to the settings by the Configuration Tool.

Function	Factory Default Setting	Available Parameters
Load switching frequency threshold	100,000 times in 1-time increment	100,000 to 4,000,000 times in 1-time increments/Disable

2-24-6. Muting Statistics Information

This function logs and visualizes conditions of F3SG-RA muting operations to help the user adjust settings of muting input time difference. Also, its statistic calculation allows for optimal settings with reduced test runs.

 Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.

2-25. Operating Status Monitoring

F3SG-RA Series	X
F3SG-RE Series	

2-25-1. Overview

I/O information and the state of F3SG-RA can be read out with the Configuration Tool. This function is only for F3SG-RA Configuration Tool.



CHECK!

Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.



CHECK!

The Operating Status Monitoring is not available for the F3SG-RE.

2-25-2. Readout Information

The user can view the following information related to a receiver.

The information is displayed in a block in case of a cascade connection.

Information Name		Description
External wiring information	Power Supply	Displays a supply voltage being supplied
	OSSD 1 (Black)	Linked to safety output 1
	OSSD 2 (White)	Linked to safety output 2
	RESET (Yellow)	Linked to Reset/External Device Monitoring (EDM)/Override Input
	AUX (Red)	Linked to auxiliary output
	MUTE A (Gray)	Linked to Muting input A
	MUTE B (Pink)	Linked to Muting input B
Sensor Information	Scan code	Displays Scan Code setting
	EDM	Displays EDM setting
	Interlock/Pre-Reset	Displays Interlock/Pre-Reset setting
	Fixed/Floating Blanking	Displays Fixed/Floating Blanking setting
	PNP/NPN	Displays output mode (PNP/NPN) setting
	DIP Switch/Configuration Tool	Displays DIP Switch/Configuration Tool setting
Operating Status	Muting information	Linked to Muting state
	Override information	Linked to override state
	Sequence error information	Linked to Muting sequence error state or Interlock sequence error state
	Safety output information	Linked to safety output
	Blanking beam unblocked information	Linked to the state where the blanking beam is unblocked
	Push-SW information	Linked to the input signal of Push Switch

2-26. Setting Recovery



WARNING

The Setting Recovery function configurable with the Configuration Tool may increase risks. Make sure the Responsible Person conduct a thorough risk assessment analysis before managing and changing the settings. Unintended changes to the settings may cause a person to go undetected, resulting in serious injury.



F3SG-RA Series	X
F3SG-RE Series	

2-26-1. Overview

You can use the Configuration Tool to recover the F3SG-RA setting to the default factory setting.



CHECK!

Make sure the Position 8 of the DIP Switch is set to Configuration Tool Enabled to activate the settings by the Configuration Tool.



Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on setting this function by the Configuration Tool.



CHECK!

The Setting Recovery is not available for the F3SG-RE.

Chapter 3 Setting with DIP Switch

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3-1. List of Features Configurable by DIP Switch

For the F3SG-RA, the following functions are configurable by the DIP Switch.

Feature	page
Scan Code Selection	p.27
PNP/NPN Selection	p.28
External Test	p.31
Interlock	p.34
External Device Monitoring (EDM)	p.40
Fixed Blanking	p.79
Floating Blanking	p.83
Operating Range Selection	p.98



The F3SG-RE does not have DIP Switch.

CHECK!

3-2. DIP Switch

DANGER

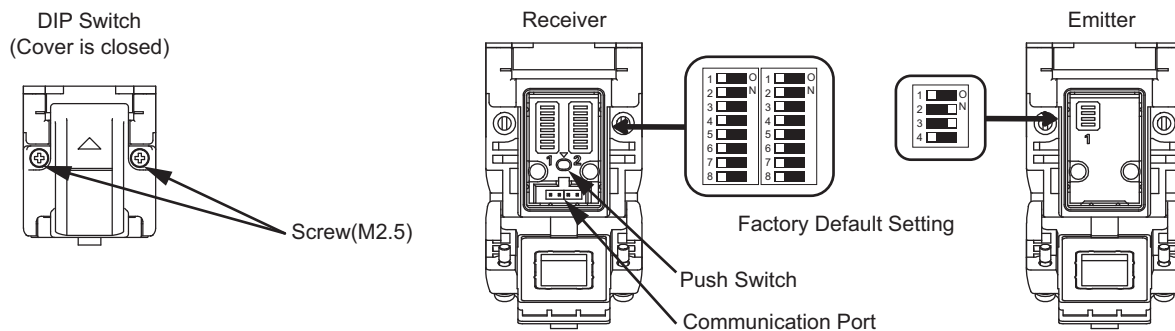
Make sure to test the operation of the F3SG-R after setting with DIP Switch to verify that the F3SG-R operates as intended. Make sure to stop the machine until the test is complete. Unintended settings may cause a person to go undetected, resulting in serious injury or death.



F3SG-RA Series	X
F3SG-RE Series	

F3SG-RA series has DIP Switches to configure functions near the power cable. Configure functions with the DIP Switches before installing F3SG-RA in your site. To set DIP Switches, turn the power of the F3SG-RA off and open the cover as shown below. When the setting the DIP Switch is complete, close the cover and turn the power of the F3SG-RA on.

Cascaded sensors are operated based on the DIP Switches setting of the primary sensor. The DIP Switch setting of a secondary sensor does not affect the operation.



 When attaching the cover, tightly fasten the screws (M2.5, recommended torque: 0.35N.m). Failure to do so may cause the cover to come loose, leading to deterioration of the protective functions.

CHECK!

 The Spatter Protection Cover (F39-HGA, sold separately) extends over the DIP Switch cover of the F3SG-RA. Be sure to use the Spatter Protection Cover only after all required settings are made to the DIP Switch.

CHECK!

For F3SG-RA series, the following functional settings are available by DIP Switches.

Receiver	Position	Function	Emitter	Position	Function
	1	Scan Code		1	Scan Code
	2	External Device Monitoring (EDM)		2	Operating Range Selection
	3	Interlock/Pre-Reset		3	
	4			4	External Test
	5	Fixed Blanking/Floating Blanking			
	6				
	7	PNP/NPN Selection			
	8	DIP Switch/Configuration Tool Selection			

 Operate the DIP Switch before turning the power of the F3SG-RA on.

 If the DIP Switch is operated during operation of the F3SG-RA, the F3SG-RA transitions to lockout.

CHECK! A change of the DIP Switch setting is activated upon power-on or lockout reset.

Note that do not use any tool which may damage F3SG-RA's body when operating the DIP Switch.

 For lockout reset function, see 2-8. *Lockout Reset*.

3-2-1. DIP Switch on Receiver

The following functional settings are available by DIP Switches on the receiver. A receiver has two DIP Switches, both of which must be configured based on the table below. For functional details, see respective chapter in the Functional Details column.



If the settings of two DIP Switches are different, when the power is turned on, F3SG-RA transitions to lockout.

□: Indicates a switch position.

Position	Function	Setting		Description	Functional Details
		DIP-SW1	DIP-SW2		
1	Scan Code	1 ☐ ON	1 ☐ ON	Scan Code A (factory default setting)	2-4
		1 ☐ ON	1 ☐ ON	Scan Code B	2-4
2	External Device Monitoring (EDM)	2 ☐ ON	2 ☐ ON	External Device Monitoring (EDM) Disabled (factory default setting)	2-10
		2 ☐ ON	2 ☐ ON	External Device Monitoring (EDM) Enabled	2-10
3, 4	Interlock/Pre-Reset	3 ☐ ON 4 ☐ ON	3 ☐ ON 4 ☐ ON	Auto Reset (factory default setting)	2-9
		3 ☐ ON 4 ☐ ON	3 ☐ ON 4 ☐ ON	Manual Reset (Start/Restart Interlock)	2-9
		3 ☐ ON 4 ☐ ON	3 ☐ ON 4 ☐ ON	Pre-Reset	2-9
		3 ☐ ON 4 ☐ ON	3 ☐ ON 4 ☐ ON	Auto Reset (same as factory default setting)	2-9
5, 6	Fixed Blanking/ Floating Blanking	5 ☐ ON 6 ☐ ON	5 ☐ ON 6 ☐ ON	Blanking Disabled (factory default setting)	-
		5 ☐ ON 6 ☐ ON	5 ☐ ON 6 ☐ ON	Fixed Blanking Enabled	2-14
		5 ☐ ON 6 ☐ ON	5 ☐ ON 6 ☐ ON	Floating Blanking Enabled	2-15
		5 ☐ ON 6 ☐ ON	5 ☐ ON 6 ☐ ON	Blanking Disabled (Same as Blanking Disabled (factory default setting))	-
7	PNP/NPN Selection	7 ☐ ON	7 ☐ ON	PNP (factory default setting)	2-5
		7 ☐ ON	7 ☐ ON	NPN	2-5
8	DIP Switch/ Configuration Tool Selection	8 ☐ ON	8 ☐ ON	DIP Switch Enabled (factory default setting)	See below.
		8 ☐ ON	8 ☐ ON	Configuration Tool Enabled	See below.

You can configure the receiver's DIP Switch position 8 whether the setting of the DIP Switch or the Configuration Tool should be enabled. If you want to use the Configuration Tool to change the setting, configure the Position 8 setting as Configuration Tool Enabled. This setting ignores the DIP Switch setting.

Settings changed with the Configuration Tool are stored in the internal memory of the F3SG-RA. When any change is made to the settings and then the Position 8 is set to OFF, the F3SG-RA operates

according to the settings of the DIP Switch. When the Position 8 is switched back to ON, the F3SG-RA operates according to the settings stored in the internal memory.

Note that Scan Code and PNP/NPN Selection are not affected by the Position 8 but by the DIP Switch setting.

3-2-2. DIP Switch on Emitter

The following functional settings are available by DIP Switches on the emitter. For functional details, see respective chapter in the Functional Details column.

□: Indicates a switch position.

Position	Function	Setting	Description	Functional Details
1	Scan Code	1 ☐ ON	Scan Code A (factory default setting)	2-4
		1 ☐ ON	Scan Code B	2-4
2, 3	Operating Range Selection	2 ☐ ON 3 ☐ ON	Short Mode	2-19
		2 ☐ ON 3 ☐ ON	Setting Inhibited	-
		2 ☐ ON 3 ☐ ON	Setting Inhibited	-
		2 ☐ ON 3 ☐ ON	Long Mode (factory default setting)	2-19
4	External Test	4 ☐ ON	24 V Active (factory default setting)	2-7
		4 ☐ ON	0 V Active	2-7



CHECK!

If the power is turned on while the switch is configured as Setting Inhibited, F3SG-RA transitions to lockout.

3-2-3. Push Switch

The F3SG-RA has a Push Switch between the two DIP Switches on the receiver. There is no Push Switch on the emitter. The Push Switch is used to make the settings to the Fixed Blanking and Floating Blanking by the Teach-in.



Refer to 3-3. *Setting by Teach-in* for more information.

3-3. Setting by Teach-in

3-3-1. Setting Fixed Blanking by Teach-in

■ Overview

You can teach-in the fixed blanking setting by interrupting the target area of the fixed blanking. The teach-in task is performed using the Push Switch.



WARNING

After completion of teach-in, check that the configuration have been properly done.



■ Teach-In Steps

Perform the teach-in setting of fixed blanking based on the following steps.

- (1) Beam Adjustment
- (2) DIP Switch Setting
- (3) Transition to Teach-in Mode
- (4) Teach-In and Check Processes
- (5) Restart

(1) Beam Adjustment

Adjust the beams of the emitter and receiver for synchronization.

For detailed beam adjustment steps, see 4-4-4. *Beam Alignment Procedure*.



Misalignment during teach-in may result in an unintended setting or a failure of teach-in.

CHECK!

(2) DIP Switch Setting

When the power of the F3SG-RA is turned OFF, set the Blanking setting (Positions 5 and 6) of the DIP Switch as "Fixed Blanking Enabled" and the DIP Switch/Configuration Tool Selection setting (Position 8) as "DIP Switch Enabled". And then turn the power of the F3SG-RA on.

Block the target Fixed Blanking zone by an object. Do not remove the object until the Step (4) is complete.



Refer to 3-2-1. *DIP Switch on Receiver* for more information.

(3) Transition to Teach-in Mode

Press and hold the Push Switch (for 3 s or longer) to make the F3SG-RA transition to Teach-in Mode.

When the F3SG-RA transitioned to Teach-in Mode, "CFG" and "BLANK" indicators blink.

(The mode transition to Teach-in Mode does not occur if the setting of the DIP Switch is configured as "Fixed Blanking Disabled" or "Configuration Tool Enabled")

LED Indicator	Status
SEQ	 OFF
BLANK	 Blink
CFG	 Blink

(4) Teach-In and Check Processes

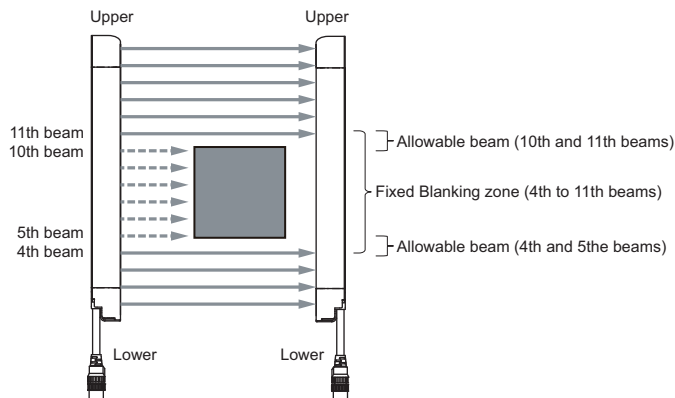
When it is ensured that the F3SG-RA is in the Teach-in Mode, press the Push Switch (for within 1 s) to activate the scanning of the blocked area and automatically configure the setting related to the Fixed Blanking.

The F3SG-RA judges if the setting is valid or not.

If the setting is valid, "BLANK" indicator changes to solid ON state.

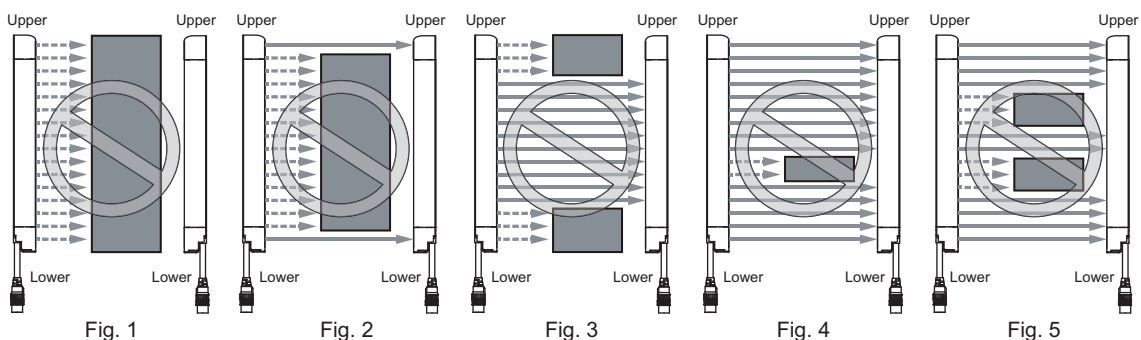
If the setting is invalid^{*2}, "SEQ" indicator blinks. In this case, try the steps again from (3).

^{*1} The Fixed Blanking zone is configured to include one additional beam outside the actually blocked beams. Two beams on both ends are configured as allowable beams.



^{*2} If the setting value is not an allowable one, the setting is invalid. The following cases are judged as invalid.

- All beams have been configured as a fixed blanking zone (including allowable beams).(Fig. 1)
- All beams except the beams at both ends have been configured as a fixed blanking zone. (Fig. 2)
- End beams (synchronization beams) have been configured as a fixed blanking zone at the same time. (Primary sensor only) (Fig. 3)
- The teach-in must be performed with at least 3 beams being blocked.(Fig. 4)
- When the teach-in is performed for more than one Fixed Blanking zones, there must be at least 3 beams between the blocking objects.(Fig. 5)
- Four or more areas have been configured as fixed blanking zones for one channel.



Teach-in setting is valid		Teach-in setting is invalid	
LED Indicator	Status	LED Indicator	Status
SEQ	 OFF	SEQ	 Blink
BLANK	 ON	BLANK	 OFF

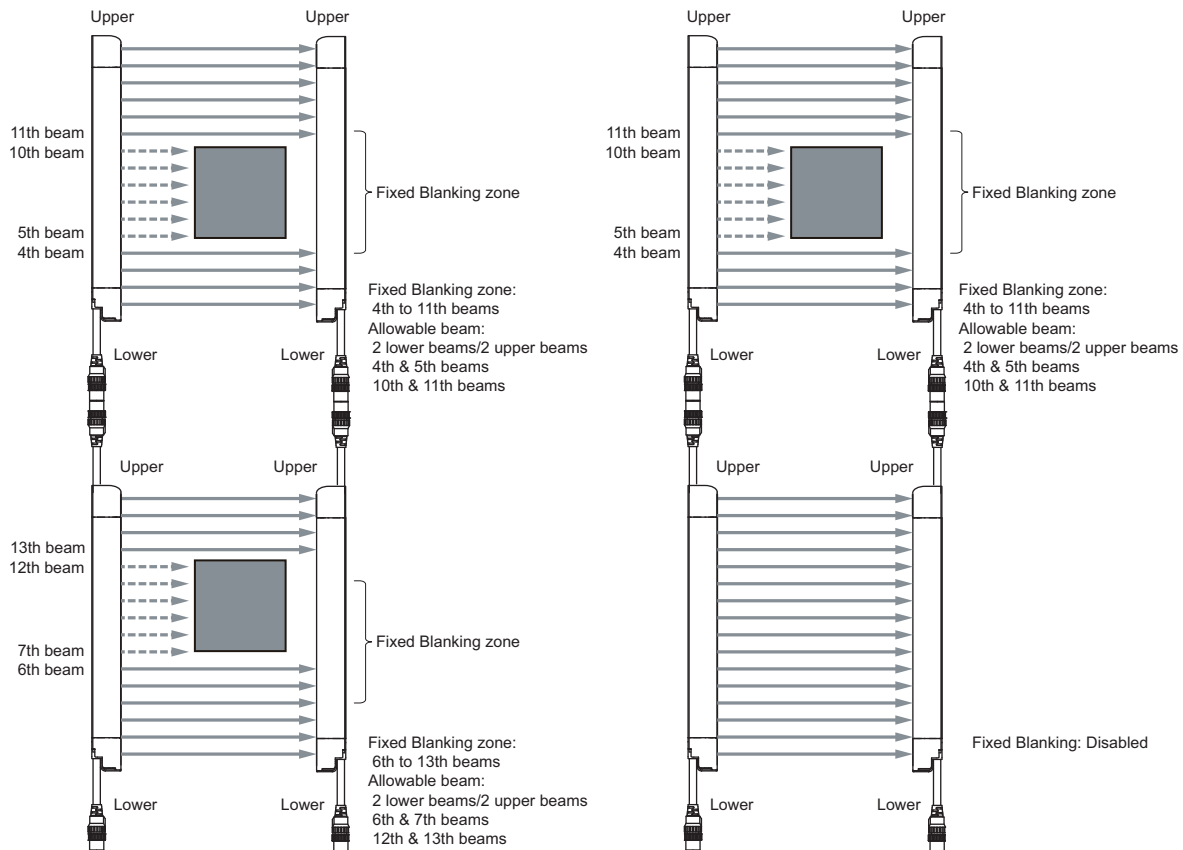
Teach-in setting is valid		Teach-in setting is invalid	
LED Indicator	Status	LED Indicator	Status
CFG	 Blink	CFG	 Blink

(5) Restart

Press and hold the reset switch (for 1 s or longer) or power cycle the F3SG-RA to enable and activate the setting. Check if the Fixed Blanking zone is properly configured.

■ Others

- When the teach-in is performed with the all Fixed Blanking zone being unblocked, the Fixed Blanking is configured as Disabled. Teach-in is available under cascade connection as well. In such a case, use the primary sensor's Push Switch to perform teach-in with the similar steps.
- When the F3SG-RA is in the cascade connection, the teach-in setting is performed for each channel independently. This allows different F3SG-RA's to have different teach-in settings depending on the position or size of the blocking object. For example, when the F3SG-RA at Channel 1 is blocked, that F3SG-RA only has the Fixed Blanking setting.



- The teach-in result for Fixed Blanking and Floating Blanking cannot be saved together. When the Teach-in is performed for Floating Blanking, the result of the teach-in for Fixed Blanking is cleared.

3-3-2. Setting Floating Blanking by Teach-in

■ Overview

You can teach-in the floating blanking setting by interrupting with an object to monitor by floating blanking. The teach-in task is performed using the Push Switch.

WARNING

After completion of teach-in, check that the configuration have been properly done.



■ Teach-In Steps

Perform the teach-in setting of floating blanking based on the following steps.

- (1) Beam Adjustment
- (2) DIP Switch Setting
- (3) Transition to Teach-in Mode
- (4) Result Check Process
- (5) Restart

(1) Beam Adjustment

Adjust the beams of the emitter and receiver for synchronization.

For detailed beam adjustment steps, see 4-4-4. *Beam Alignment Procedure*.



CHECK!

Misalignment during teach-in may result in an unintended setting or a failure of teach-in.

(2) DIP Switch Setting

When the power of the F3SG-RA is turned OFF, set the Blanking setting (Position 5 and 6) of the DIP Switch as "Floating Blanking Enabled" and the DIP Switch/Configuration Tool Selection setting (Position 8) as "DIP Switch Enabled". And then turn the power of the F3SG-RA on.

Block the target Floating Blanking zone by an object. Do not remove the object until the Step (4) is complete.



CHECK!

The object must be no smaller than the object resolution.

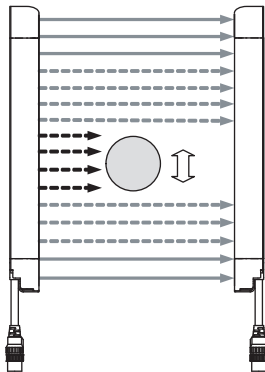


Rfer to 3-2-1. *DIP Switch on Receiver* for more information.

(3) Transition to Teach-in Mode

Press and hold the Push Switch (for 3 s or longer) to make the F3SG-RA transition to Teach-in Mode. Upon transition the scan is started for the blocked location. Move the blocking object in parallel with the F3SG-RA.

The object of the size of at least 3 beams must be moved. Failure to do so will result in a failure of allowable beam setting.



When transitioned to Teach-in Mode, "CFG" and "BLANK" indicators blink.

(The mode transition to Teach-in Mode does not occur if the setting of the DIP Switch is configured as "Floating Blanking Disabled" or "Configuration Tool Enabled")

LED Indicator	Status
SEQ	 OFF
BLANK	 Blink
CFG	 Blink

(4) Result Check Process

Press the Push Switch (for within 1 s) automatically configures the floating blanking setting based on the scan result.*1

The determined setting is processed for valid/invalid judgment process in the sensor.

If the setting is valid, "BLANK" indicator stays on.

If the setting is invalid*2, "SEQ" indicator blinks. In this case, try the steps again from (3).

Teach-in setting is valid		Teach-in setting is invalid	
LED Indicator	Status	LED Indicator	Status
SEQ	 OFF	SEQ	 Blink
BLANK	 ON	BLANK	 OFF
CFG	 Blink	CFG	 Blink

*1 The number of blanked beams is configured with the maximum number of blocked beams in the teach-in process (steps (3) to (4)).

Allowable beams are configured with (Maximum blocked beams - Minimum blocked beams) in the teach-in process.

The blanking monitoring function is configured as lockout.

*2 If the setting value is not an allowable one, the setting is invalid. The following cases are judged as invalid.

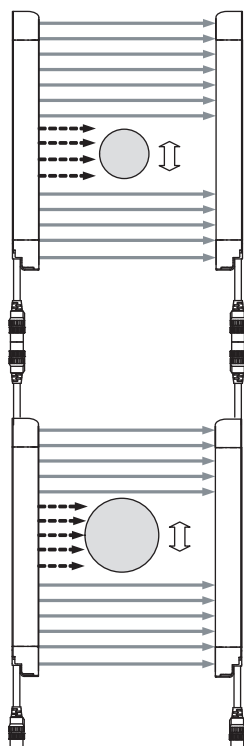
- The number of blanked beams is configured as one (1), or nine (9) or more.
- The number of allowable beams is configured as three (3) or more.
- The number of blanked beams is the same as that of sensor beams.
- Number of allowable beams $\geq$ Number of blanked beams
- Teach-in is started when an object does not exist.
- Beam-blocked state is detected discontinuously in the teach-in process.
- The blocking object is removed until the steps (3) to (4) are completed.

(5) Restart

Pressing and holding the reset switch (for 1 s or longer) or restarting the power enables and activates the setting. Check if the setting has been properly configured.

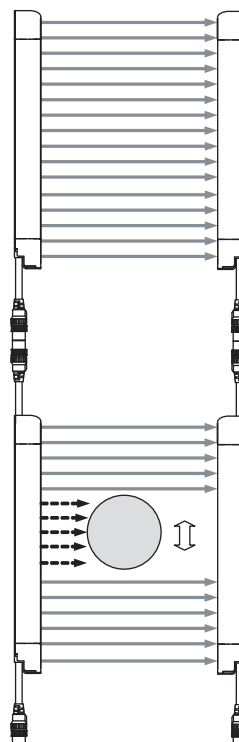
■ Others

- Be sure to perform the teach-in setting of floating blanking while moving the interrupting object.
- If teach-in is performed with all areas receiving light, floating blanking is configured as invalid.
- Teach-in is available under cascade connection as well. In such a case, use the primary sensor's Push Switch to perform teach-in with the similar steps.
- If teach-in is performed with a cascade connection, teach-in setting is configured for each channel independently. If sizes of blocking objects are different, settings are configured differently for sensors as well. For example, if only the Channel 1 sensor is blocked, the blanking setting is configured for the Channel 1 only. Other sensors than the Channel 1 work as normal detection zone.



Blanked Beams
4 beams

Blanked Beams
5 beams



Floating Blanking
Disabled

Blanked Beams
5 beams

Chapter 4 Wiring/Installation

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4-1. Installation Considerations

4-1-1. Detection Zone and Approach

 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. If access to the hazardous part by reaching over the detection zone of a vertically mounted F3SG-R cannot be excluded, the height of the detection zone and the safety distance shall be determined in consideration of such a risk. 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 F3SG-R's detection zone, configure the system with Restart Interlock function. Failure to do so may result in serious injury due to unexpected startup.	
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 a full-rotation clutch. Otherwise, the machine may not stop before a person reaches the hazardous part, resulting in serious injury.	
To use the F3SG-R in PSDI mode (Reinitiation of cyclic operation by the protective equipment), you must configure an appropriate circuit between the F3SG-R and the machine. For details about PSDI, refer to OSHA1910.217, IEC61496-1, and other relevant standards and regulations.	
Install the 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.	
Do not use the F3SG-R in environments where flammable or explosive gases are present. Doing so may cause an explosion.	
The F3SG-R cannot protect a person from an object flying from a hazardous zone. Install protective cover(s) or fence(s).	

Correct installation

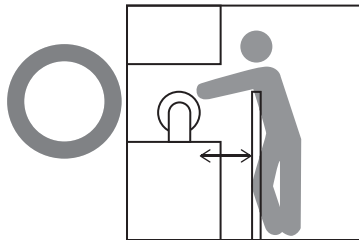
The hazardous zone of a machine can be reached only by passing through the sensor's detection zone.



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



Safety distance reflects the possible access to the hazardous zone by reaching over the 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.



It is possible to access the hazardous zone by reaching over the detection zone.



4-1-2. Safety Distance

The safety distance is the distance that must be set between the F3SG-R 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. Always refer to the relevant standards.

⚠ WARNING

Make sure to secure the safety distance (S) between the F3SG-R and the hazardous part. Otherwise, the machine may not stop before a person reaches the hazardous part, resulting in serious injury.



CHECK! 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.

4-1-2-1. Safety Distance Formulas according to ISO 13855/EN ISO 13855

Detection Zone Orthogonal to Direction of Approach

$S = K \times T + C$. . . Formula (1)

- S: Safety distance
- K: Approach speed to the detection zone
- T: Total response time of the machine and F3SG-R
- C: Additional distance calculated by the detection capability (or object resolution) of the F3SG-R

Calculation Example for Systems with a Detection Capability of 40 mm or Less

Use $K = 2,000 \text{ mm/s}$ and $C = 8 \times (d - 14 \text{ mm})$ in formula (1) for the calculation.

$$S = 2,000 \text{ mm/s} \times (T_m + T_s) + 8 \times (d - 14 \text{ mm})$$

- S = Safety distance (mm)
- T_m = Machine's response time (s)
- T_s = Response time of the F3SG-R from ON to OFF (s)
- d = Detection capability (or object resolution) of the F3SG-R (mm)

[Calculation example]

When $T_m = 0.05 \text{ s}$, $T_s = 0.008 \text{ s}$, and $d = 14 \text{ mm}$:

$$S = 2,000 \text{ mm/s} \times (0.05 \text{ s} + 0.008 \text{ s}) + 8 \times (14 \text{ mm} - 14 \text{ mm}) = 116 \text{ mm} \text{ . . . Formula (2)}$$

If the result $< 100 \text{ mm}$, use $S = 100 \text{ mm}$.

If the result exceeds 500 mm , use the following expression where $K = 1,600 \text{ mm/s}$.

$$S = 1,600 \text{ mm/s} \times (T_m + T_s) + 8 \times (d - 14 \text{ mm}) \text{ . . . Formula (3)}$$

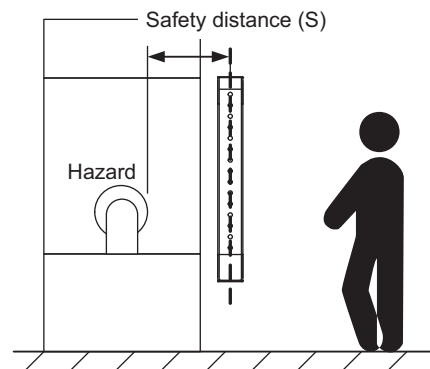
If the result of this formula (3) $< 500 \text{ mm}$, use $S = 500 \text{ mm}$.

Calculation Example for Systems with Larger Detection Capability than 40 mm

Use $K = 1,600 \text{ mm/s}$ and $C = 850 \text{ mm}$ in formula (1) for calculation.

$$S = 1,600 \text{ mm/s} \times (T_m + T_s) + 850 \text{ . . . Formula (4)}$$

- S = Safety distance (mm)



- T_m = Machine's response time (s)
- T_s = Response time of the F3SG-R from ON to OFF (s)

[Calculation example]

When T_m = 0.05 s and T_s = 0.008 s:

$$S = 1,600\text{mm/s} \times (0.05\text{ s} + 0.008\text{ s}) + 850\text{mm}$$

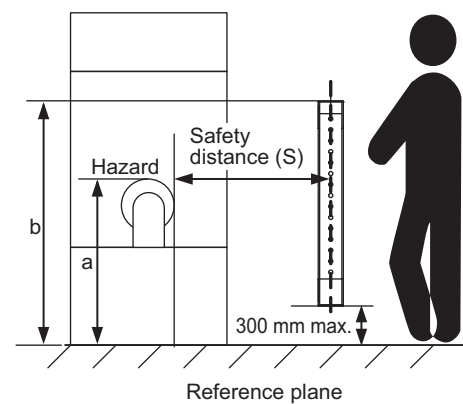
$$= 942.8\text{ mm}$$

Possible Circumventing by Reaching Over the Detection Zone

If access to the hazardous zone by reaching over the detection zone of vertically mounted F3SG-R cannot be excluded, the height and the safety distance, S, of the F3SG-R 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.

$$S = (K \times T) + C_{ro} \dots \text{Formula (5)}$$

- S: Safety distance
- K: Approach speed to the detection zone
- T: Total response time of the machine and F3SG-R
- C_{ro}: 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 mm/s in formula (5) for the calculation. If the result of this calculation is less than 100 mm, use S = 100 mm.

If the result exceeds 500 mm, use K = 1,600 mm/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.

Note 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: $T_m + T_s$ (s)
- T_m : Machine's response time (s)
- T_s : Response time of the F3SG-R from ON to OFF (s)
- a: Height of machine hazardous zone (mm)
- b: Height of upper edge of detection zone (mm)

When $T_m = 0.05$ s, $T_s = 0.008$ s, $a = 1,400$ mm, $b = 1,500$ m:

From the table above, $C_{ro} = 850$ mm. Since b is between 1,400 mm and 1,600 mm, $b = 1,400$ mm which has the greater C_{ro} value, shall be used.

$$S = 2,000 \text{ mm/s} \times (0.05 \text{ s} + 0.008 \text{ s}) + 850 \text{ mm} \\ = 966 \text{ mm}$$

Since 966 mm is greater than 500 mm, use $K = 1,600$ mm/s and recalculate it.

$$S = 1,600 \text{ m/s} \times (0.05 \text{ s} + 0.008 \text{ s}) + 850 \text{ mm} \\ = 942.8 \text{ mm}$$

Compare $S = 942.8$ mm with the calculation for 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 942.8 mm since this is larger than $S = 116$ 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 942.8 mm since this is the same value as $S = 942.8$ mm calculated in the calculation example of Detection Zone Orthogonal to Direction of Approach.

 Refer to *Detection Zone Orthogonal to Direction of Approach* under 4-1-2-1. *Safety Distance Formulas according to ISO 13855/EN ISO 13855.*

Detection Zone Parallel to Direction of Approach

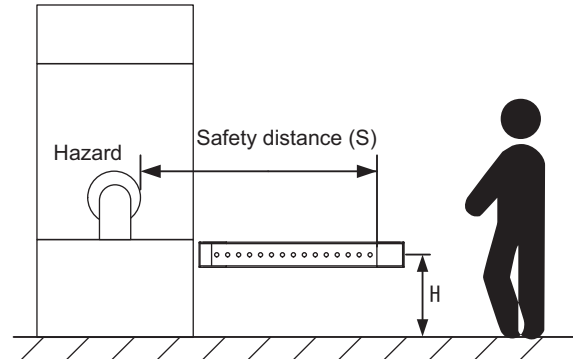
Use $K = 1,600 \text{ mm/s}$ and $C = (1200 - 0.4 \times H)$ in formula (1) for calculation. Note that C must not be less than 850 mm.

$$S = 1,600 \text{ mm/s} \times (T_m + T_s) + 1200 - 0.4 \times H$$

- S = Safety distance (mm)
- T_m = Machine's response time (s)
- T_s = Response time of F3SG-R from ON to OFF (s)
- H = Installation height (mm)

Note that H must satisfy:

$$1000 \geq H \geq 15 (d - 50 \text{ mm}) \geq 0 \text{ mm}$$



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 $T_m = 0.05 \text{ s}$, $T_s = 0.008 \text{ s}$, and $d = 14 \text{ mm}$:

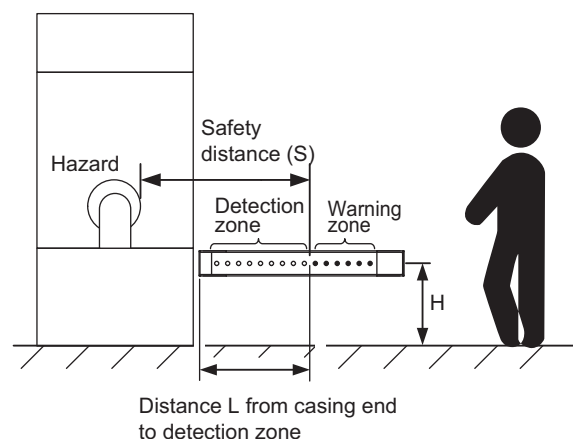
$$S = 1,600 \text{ mm/s} \times (0.05 \text{ s} + 0.008 \text{ s}) + 1200 - 0.4 \times 500 \text{ mm} = 1092.8 \text{ mm}$$

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:

$$L = (\text{Total number of F3SG-R beams} - \text{number of warning zone beams} - 1) \times P + 10$$

- P : Beam Gap (mm)
 - F3SG-□RA□□□□-14 . . . 10 mm
 - F3SG-□RA□□□□-30 . . . 20 mm

 Refer to 1-6-1. *List of Models/Response Time/Current Consumption/Weight* for total number of F3SG-R beams.



4-1-2-2. Safety Distance Formulas according to ANSI B11.19

If a person approaches the detection zone of the F3SG-R orthogonally, calculate the safety distance as shown below.

$$S = K \times (Ts + Tc + Tr + Tbm) + Dpf$$

- S: Safety distance
- K: Approach speed to the detection zone (the value recommended by OSHA standard is 1,600 mm/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 stopping time (s)
- Tr = Response time of the F3SG-R 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 (or object resolution) of the F3SG-R (unit: mm)

[Calculation example]

When K = 1,600 mm/s, Ts + Tc = 0.06 s, brake monitor setting time = 0.1 s,

Tr = 0.008 s, and d = 14 mm:

$$Tbm = 0.1 - 0.06 = 0.04 \text{ s}$$

$$Dpf = 3.4 \times (14 - 7.0) = 23.8 \text{ mm}$$

$$S = 1,600 \times (0.06 + 0.008 + 0.04) + 23.8 = 196.6 \text{ mm}$$

4-1-3. Distance from Reflective Surfaces

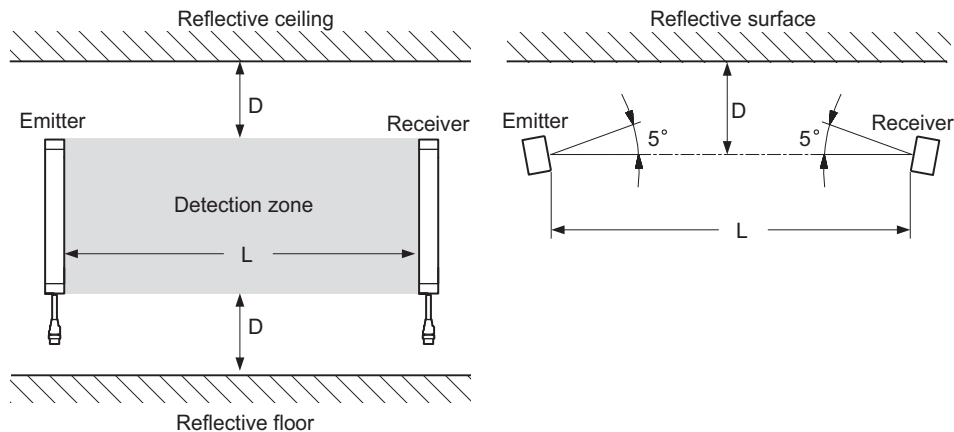
⚠ WARNING

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



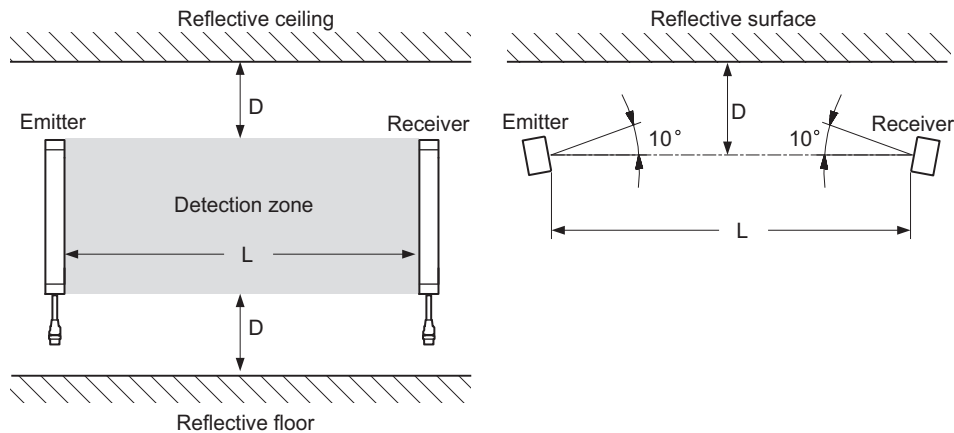
Install the sensor system at distance D or further from highly reflective surfaces such as metallic walls, floors, ceilings, or workpieces, as shown below.

4-1-3-1. F3SG-4R□ (Type 4 ESPE)



Distance between an emitter and a receiver (operating range L)	Allowable installation distance D
0.3 to less than 3 m	0.13 m
3 m or more	$L/2 \times \tan 5^\circ = L \times 0.044 \text{ m}$

4-1-3-2. F3SG-2R□ (Type 2 ESPE)



Distance between an emitter and a receiver (operating range L)	Allowable installation distance D
0.3 to less than 3 m	0.26 m
3 m or more	$L/2 \times \tan 10^\circ = L \times 0.089 \text{ m}$

4-1-4. Mutual Interference Prevention

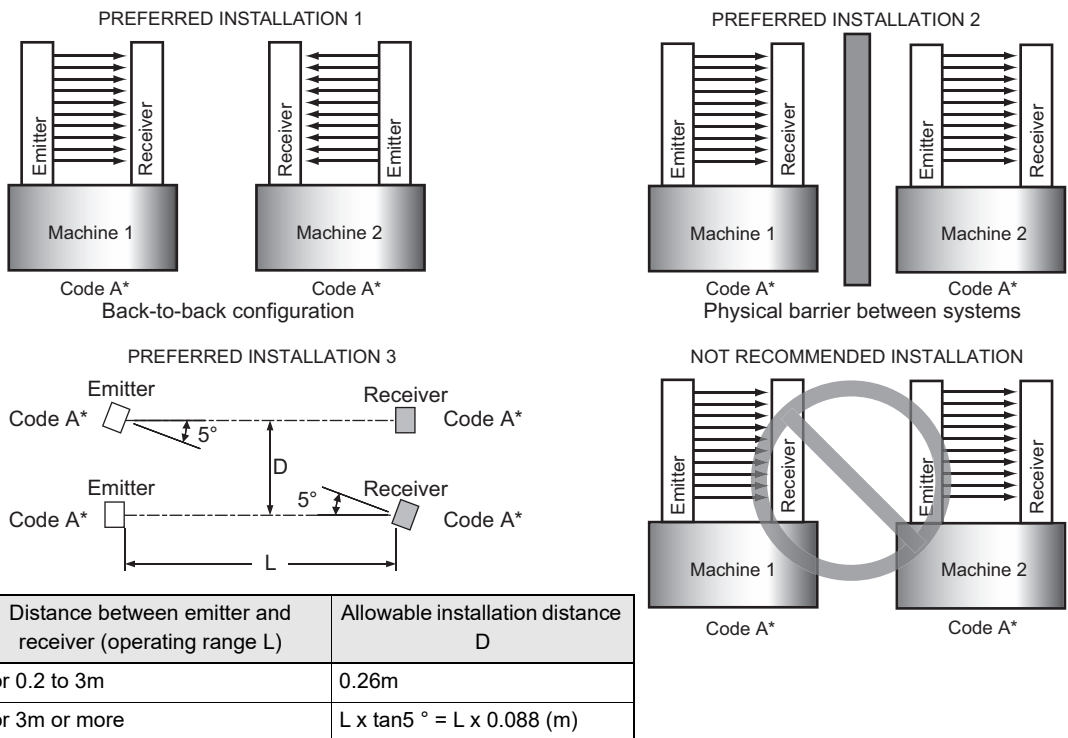
⚠ WARNING

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 alter the detection zone to a 90-degree angle. 

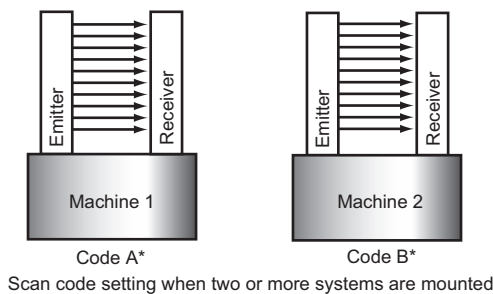
When using more than 1 set of F3SG-R in adjacent areas, the emitter of one F3SG-R may interfere with the receiver of the other, causing the safety functions to stop working properly. Install and configure them so that mutual interference does not occur. 

When two or more F3SG-RA or F3SG-RE systems are mounted in close proximity to each other, precautions should be taken to avoid one system interfering with another, such as by beam alignment, back-to-back configuration, physical barrier, Scan Code Selection (for F3SG-RA only), Operating Range Selection or adjusting the distances from adjacent safety light curtains.

■ Example



The scan code feature* of the F3SG-RA system allows for placement of systems in close proximity and in line with each other. The distinctive coding of the beams provide for unique operation of a system while in view of another system with a different scan code. Two unique codes are available on the F3SG-RA.



The emitter and receiver units must be set to the same scan code for the receiver to enter the Machine Run state. The scan code is selectable by the DIP Switch on the emitter and receiver units.

* The scan code feature is not available for the F3SG-RE series.



Refer to 2-4. *Scan Code Selection* for more information on the scan code feature.



Refer to 3-2. *DIP Switch* for more information on setting the scan code by the DIP Switch.

4-2. Cascade Connection

F3SG-RA Series	X
F3SG-RE Series	



The F3SG-RE cannot be used in cascade connection.

CHECK!

4-2-1. Overview

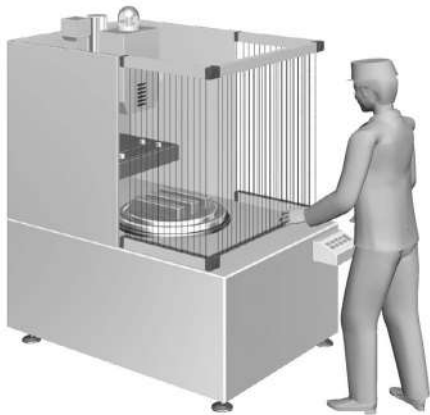
Up to 3 sets of F3SG-RA can be series-connected. Cascade connection allows them to be used as a safety light curtain, requiring only 1 set to be wired to a controller and preventing mutual interference. If any 1 set of series-connected F3SG-RA is blocked, both of the safety outputs turn OFF.

- Number of connections: Up to 3 sets
- Total number of beams: Up to 255 beams
- Response time: Varies according to the number of beams of cascaded F3SG-RA segments.
- Cable length between sensors: 10 m max. (not including cascading cable (F39-JGR2W) and power cable)

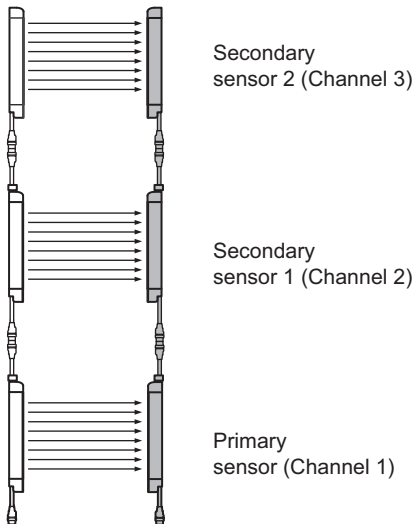


1-6-2. Calculation of Response Time of Cascaded Segments

Example: Configuring an U-shaped detection zone



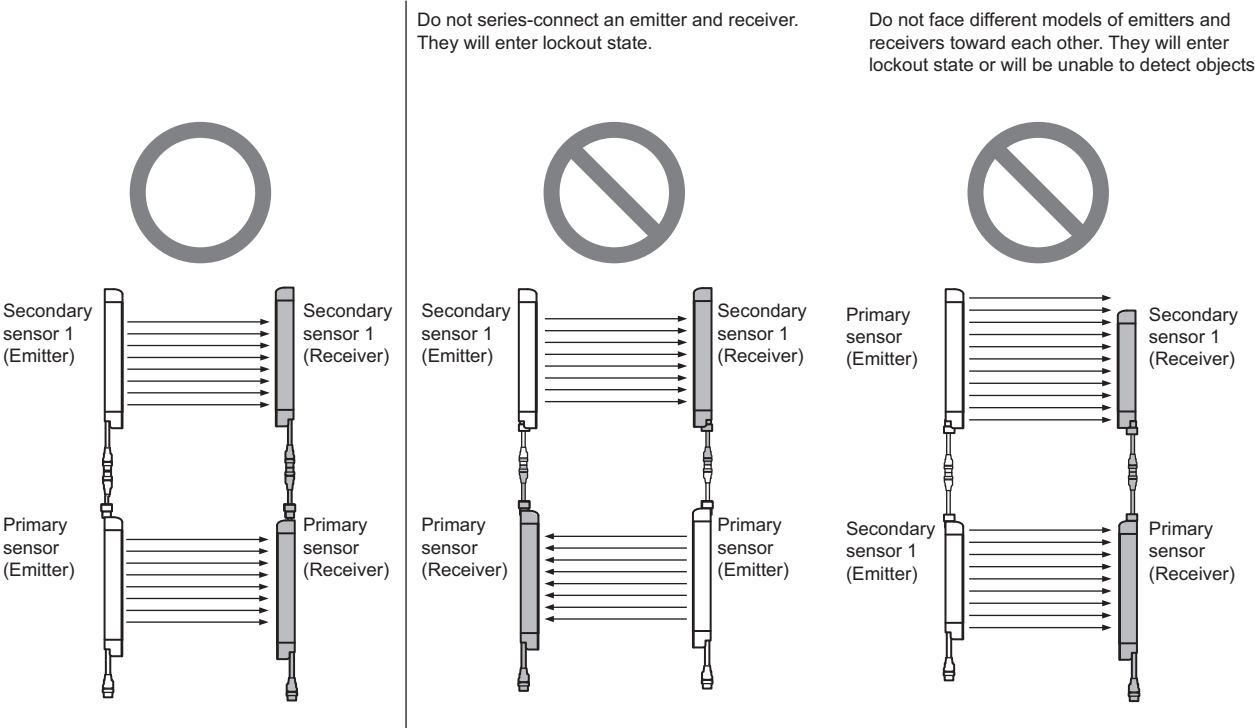
The sensor segments in a cascade connection are called as follows:





The cascaded segments operate according to the DIP Switch settings of the primary sensor. The DIP Switch settings of the primary sensor do not affect the operation.

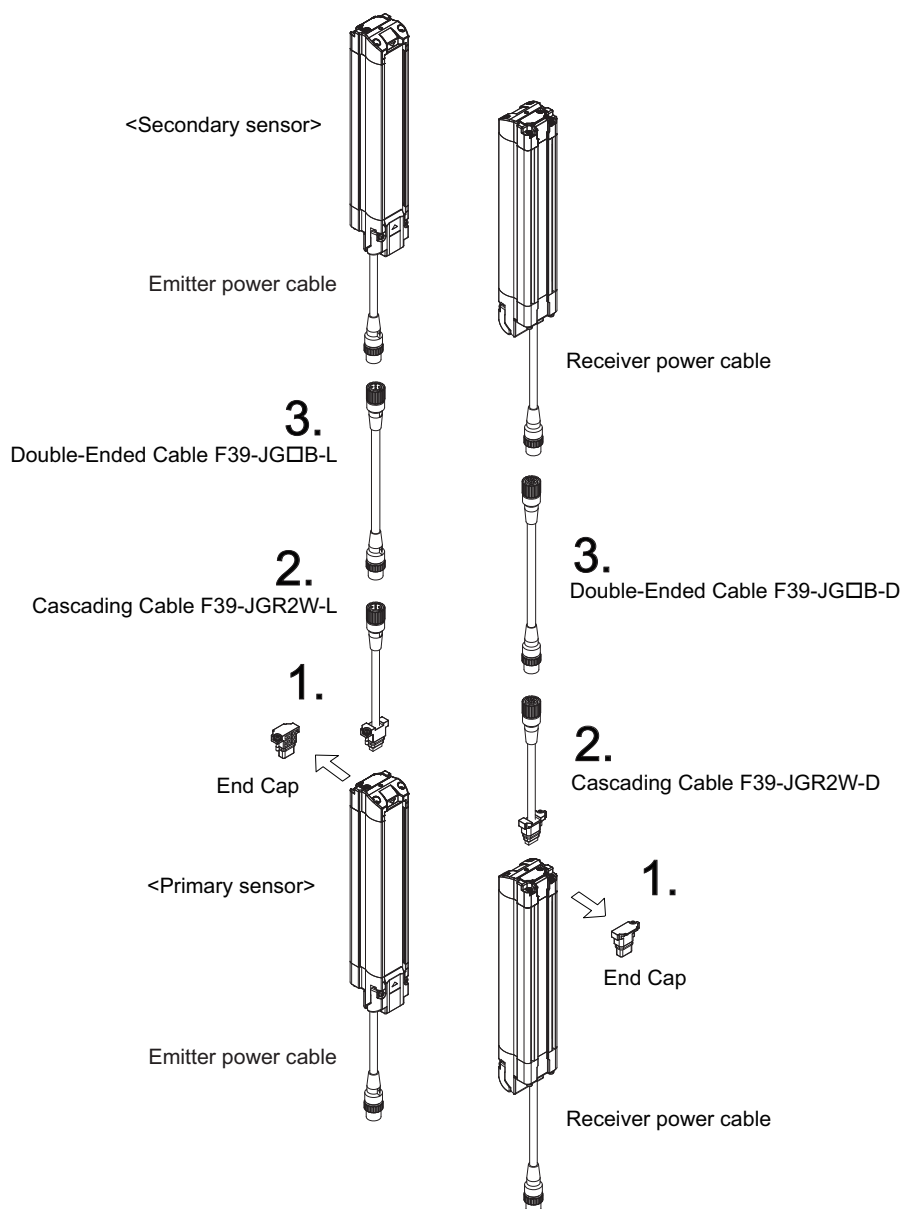
Properly connect an emitter to another emitter, and a receiver to another receiver, as shown below.



If caps and Cascading Cables are not connected properly, the F3SG-RA enters lockout (when power is turned ON).

4-2-2. Connection Procedure

1. Remove the caps from the primary sensor. Loosen the screw (M2.5 cross-shaped) to remove the cap.
2. Connect the the the primary sensor and the secondary sensor with the F39-JGR2W Cascading Cable (sold separately).
3. If the length of the Cascading Cable is insufficient, connect the F39-JG□B-□ Double-Ended Cable (sold separately) between the Cascading Cable and the power cable of the secondary sensor, as required. (Cable length between sensors: 10 m max. (not including cascading cable (F39-JGR2W) and power cable))



CHECK!

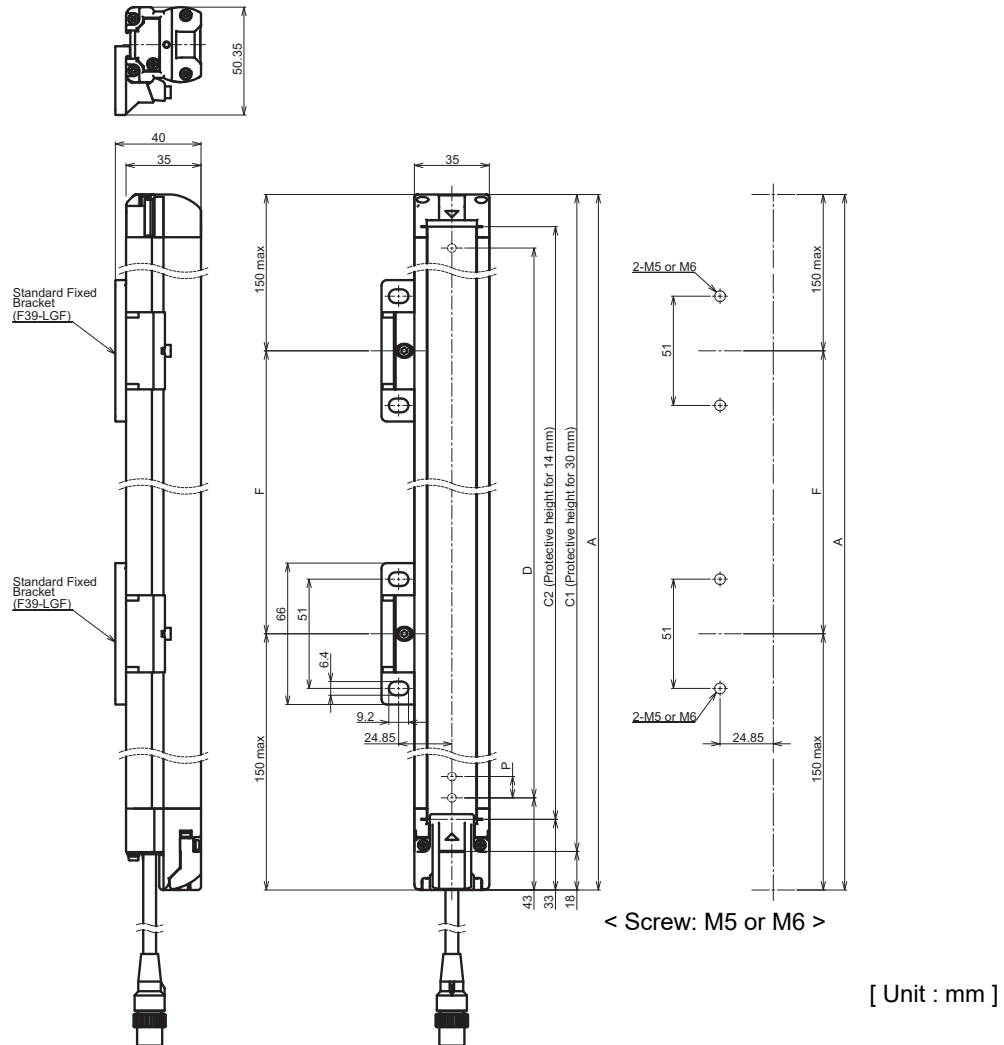
- When attaching a cable or cap, securely fasten the screws (M2.5, recommended torque: 0.35 N·m). Failure to do so may cause the cable/cap to come loose, leading to deterioration of the protective functions.
- Attaching/detaching of the cap and the Cascading Cable may cause misalignment of rubber grommet in the connector assembly. Press the grommet to the bottom of the connector and attach the connector to the sensor again.

4-3. Dimensions

4-3-1. Mounted with Standard Fixed Brackets (F39-LGF)

4-3-1-1. F3SG-RA Series

■ Backside Mounting



F3SG-□RA□□□□-30 Series

Dimension A	C1+18
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

F3SG-□RA□□□□-14 Series

Dimension A	C2+48
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

Protective height (C1)	Number of Standard Fixed Brackets *1	Dimension F
0190 to 1230	2 *2	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

Protective height (C2)	Number of Standard Fixed Brackets *1	Dimension F
0160 to 1200	2 *2	1000 mm max.
1280 to 2080	3	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.

*2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0160 to 0270. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).



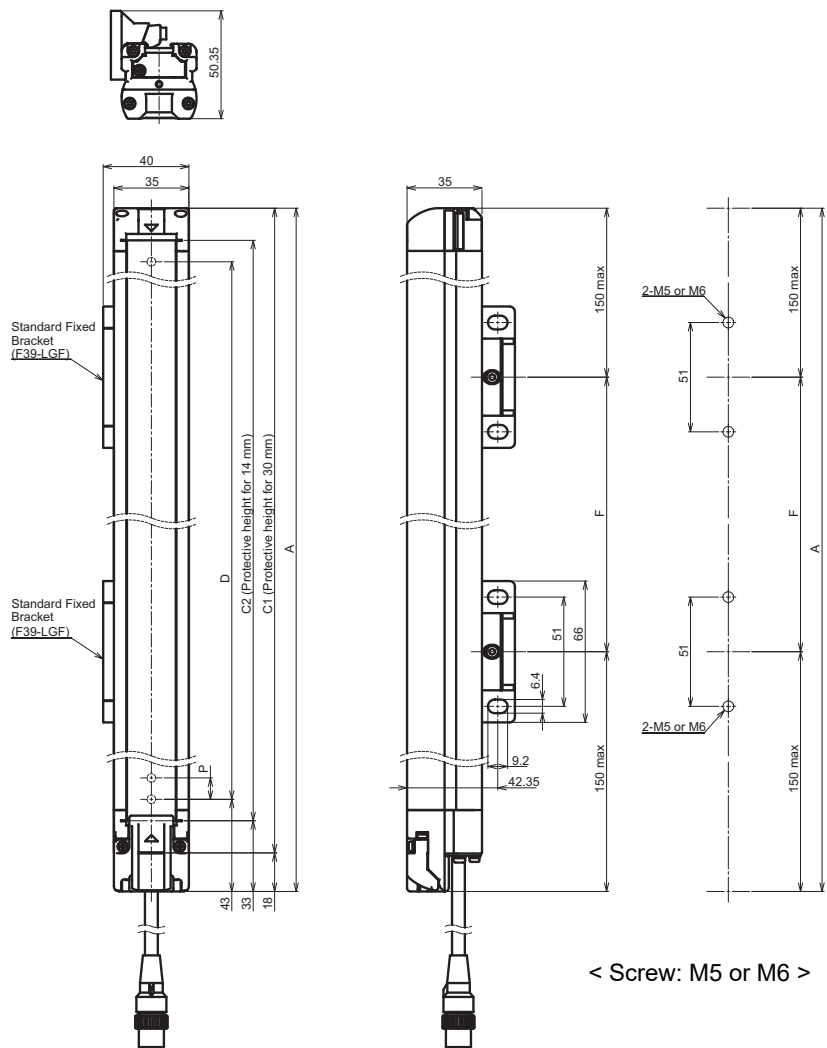
4-4-3-1. Mounting with Standard Fixed Brackets (F39-LGF)



CHECK!

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Standard Fixed Bracket does not allow beam alignment.

■ Side Mounting



F3SG-□RA□□□□-30 Series

Dimension A	C1+18
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

F3SG-□RA□□□□-14 Series

Dimension A	C2+48
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

Protective height (C1)	Number of Standard Fixed Brackets *1	Dimension F
0190 to 1230	2 *2	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

Protective height (C2)	Number of Standard Fixed Brackets *1	Dimension F
0160 to 1200	2 *2	1000 mm max.
1280 to 2080	3	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.
 *2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0160 to 0270. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

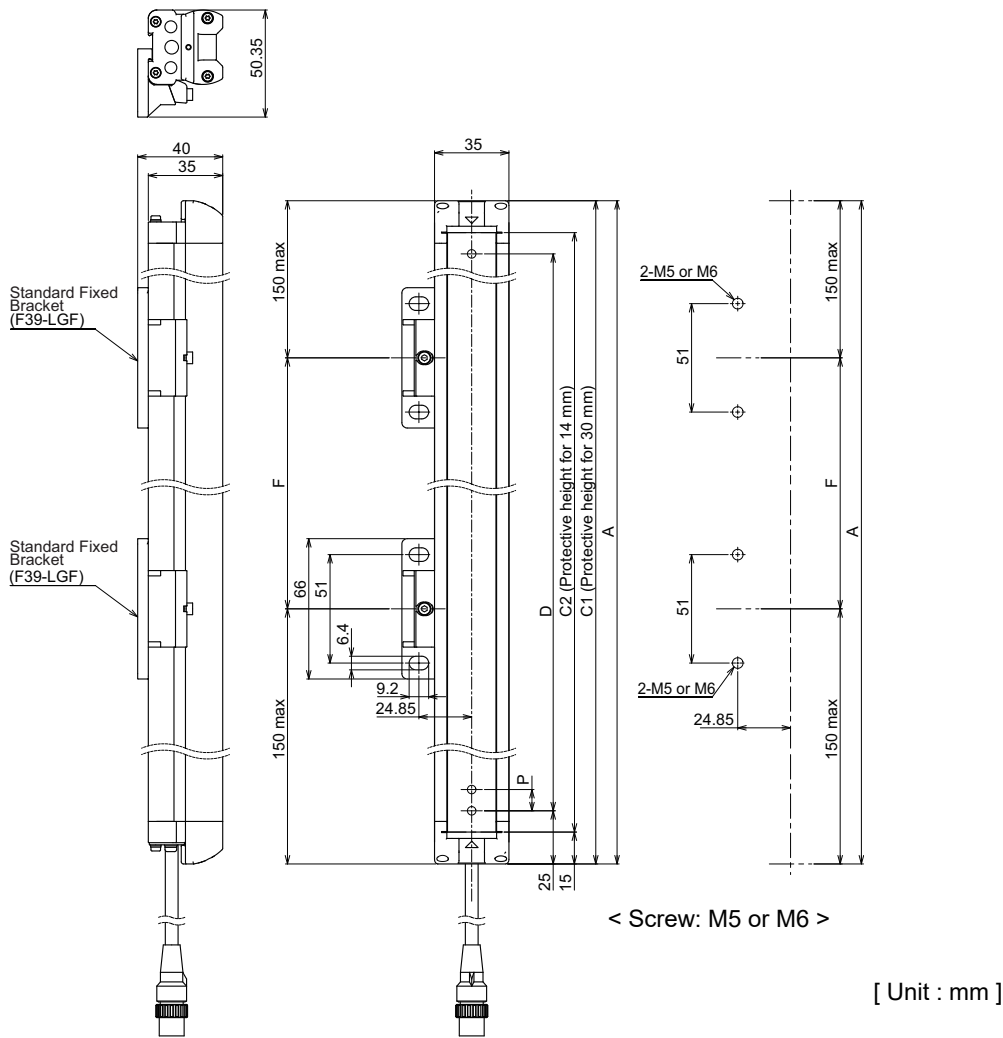
4-4-3-1. Mounting with Standard Fixed Brackets (F39-LGF)

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Standard Fixed Bracket does not allow beam alignment.



4-3-1-2. F3SG-RE Series

■ Backside Mounting



F3SG-□RE□□□□□30 Series

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

F3SG-□RE□□□□□14 Series

Dimension A	C2+30
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

Protective height (C1)	Number of Standard Fixed Brackets *1	Dimension F
0190 to 1230	2 *2	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

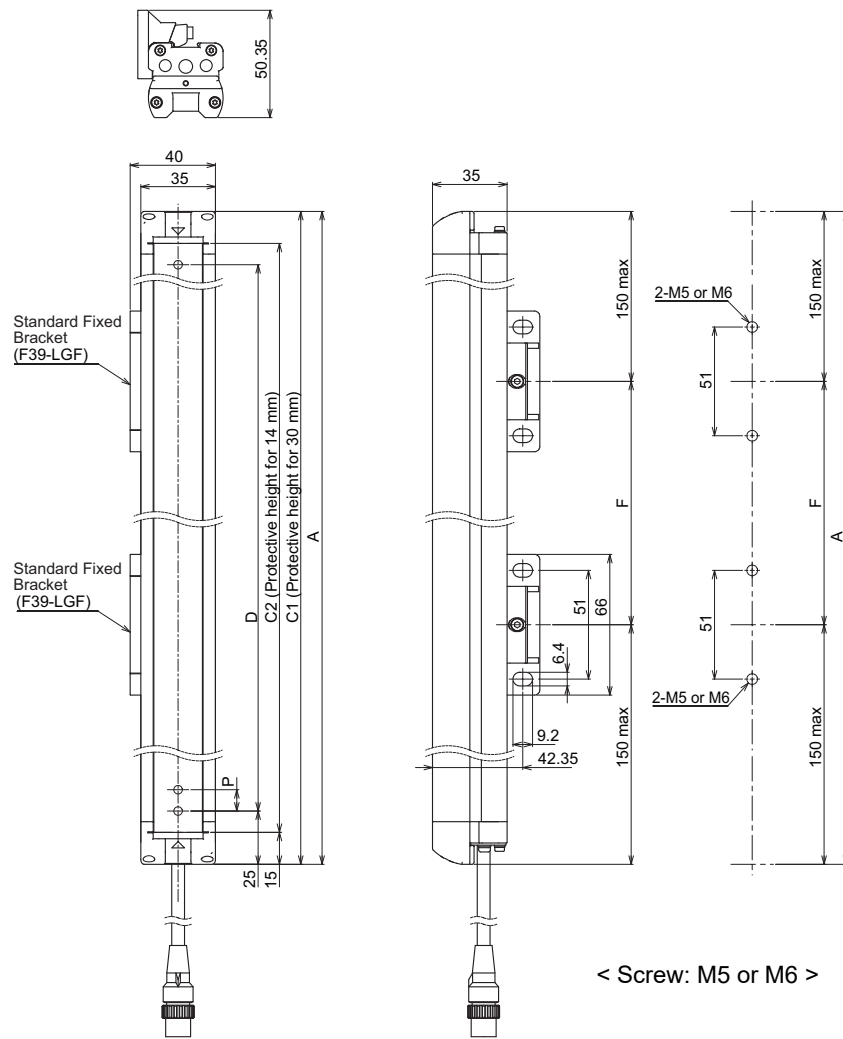
Protective height (C2)	Number of Standard Fixed Brackets *1	Dimension F
0160 to 1200	2 *2	1000 mm max.
1280 to 2080	3	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.
*2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0160 to 0270. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

4-4-3-1. Mounting with Standard Fixed Brackets (F39-LGF)

-  - Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- CHECK! - When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Standard Fixed Bracket does not allow beam alignment.

■ Side Mounting



[Unit : mm]

F3SG-□RE□□□□□30 Series

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

F3SG-□RE□□□□□14 Series

Dimension A	C2+30
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

Protective height (C1)	Number of Standard Fixed Brackets *1	Dimension F
0190 to 1230	2 *2	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

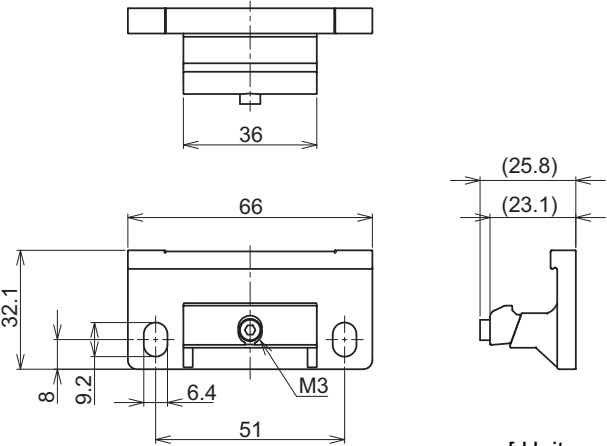
Protective height (C2)	Number of Standard Fixed Brackets *1	Dimension F
0160 to 1200	2 *2	1000 mm max.
1280 to 2080	3	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.
 *2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0160 to 0270. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

4-4-3-1. Mounting with Standard Fixed Brackets (F39-LGF)

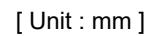
- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Standard Fixed Bracket does not allow beam alignment.

4-3-1-3. Standard Fixed Bracket



[Unit : mm]

Material: Zinc alloy



F3SG-□RA□□□□-14 Series

Dimension A	C2+48
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

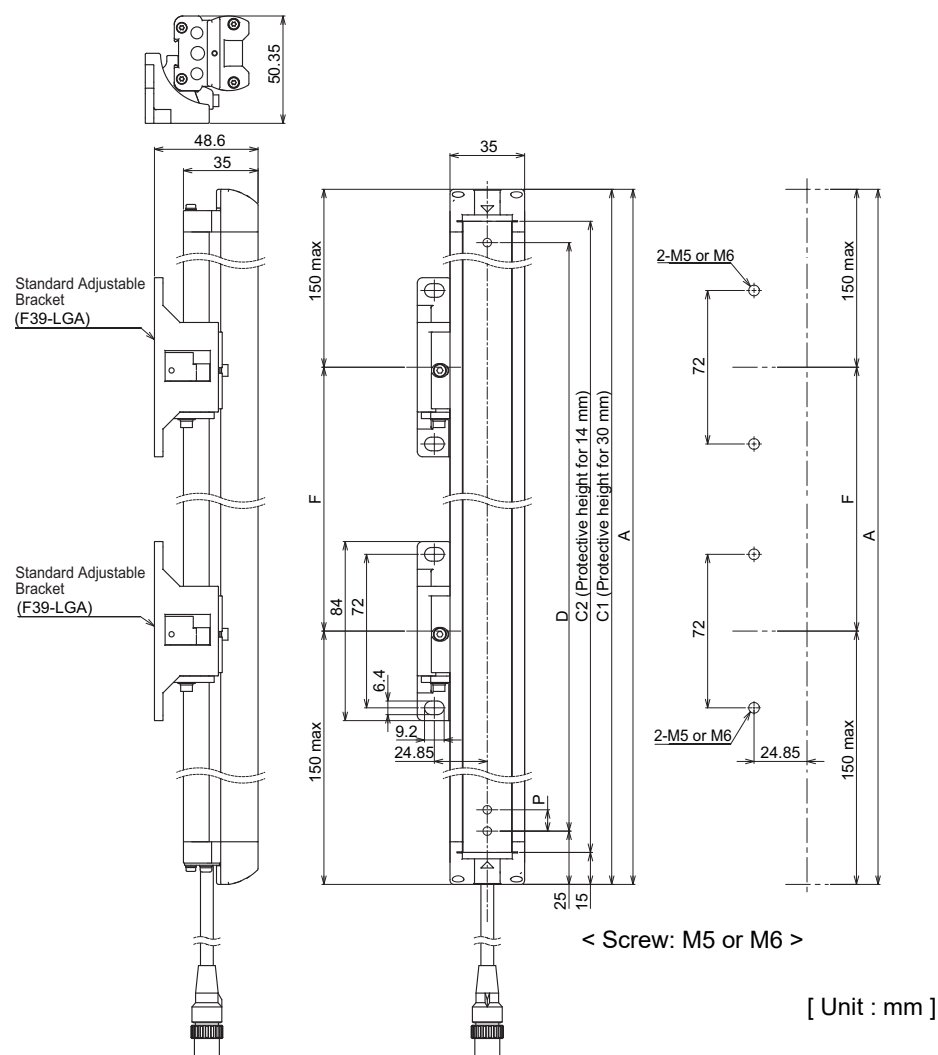
Protective height (C2)	Number of Standard Adjustable Brackets *1	Dimension F
0160 to 1200	2 *2	1000 mm max.
1280 to 2080	3	1000 mm max.

*2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0160 to 0270. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

- E

4-3-2-2. F3SG-RE Series

■ Backside Mounting



F3SG-□RE□□□□□30 Series

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

F3SG-□RE□□□□□14 Series

Dimension A	C2+30
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

Protective height (C1)	Number of Standard Adjustable Brackets *1	Dimension F
0190 to 1230	2 *2	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

Protective height (C2)	Number of Standard Adjustable Brackets *1	Dimension F
0160 to 1200	2 *2	1000 mm max.
1280 to 2080	3	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.

*2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0160 to 0270. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

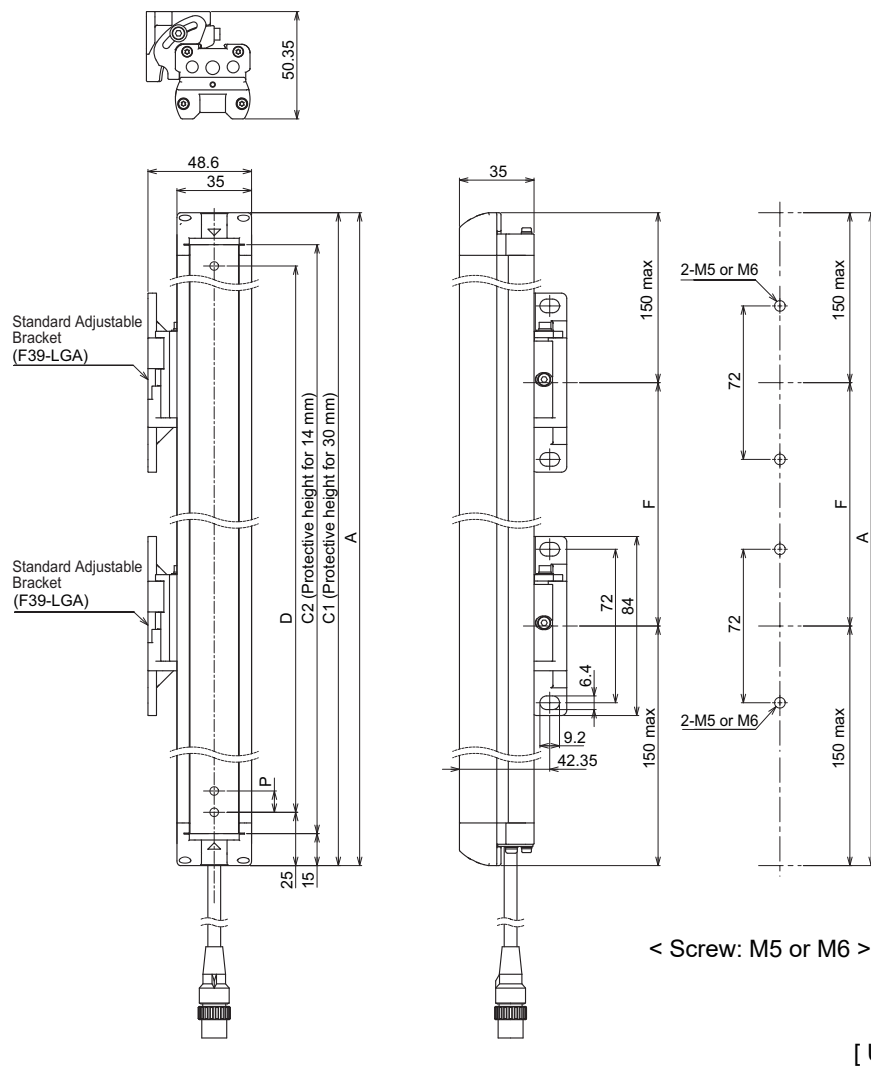
4-4-3-2. Mounting with Standard Adjustable Brackets (F39-LGA)



CHECK!

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Standard Adjustable Bracket allows beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

■ Side Mounting



[Unit : mm]

F3SG-□RE□□□□□30 Series

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

F3SG-□RE□□□□□14 Series

Dimension A	C2+30
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

Protective height (C1)	Number of Standard Adjustable Brackets *1	Dimension F
0190 to 1230	2 *2	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

Protective height (C2)	Number of Standard Adjustable Brackets *1	Dimension F
0160 to 1200	2 *2	1000 mm max.
1280 to 2080	3	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.

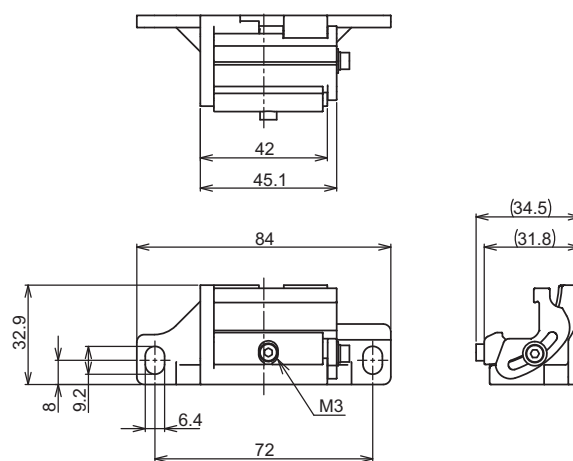
*2. Mounting an emitter or receiver with the models of protective height of 0160 to 0270. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

4-4-3-2. Mounting with Standard Adjustable Brackets (F39-LGA)



-  - Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
 - CHECK!** - When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
 - The Standard Adjustable Bracket allows beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

4-3-2-3. Standard Adjustable Bracket



[Unit : mm]

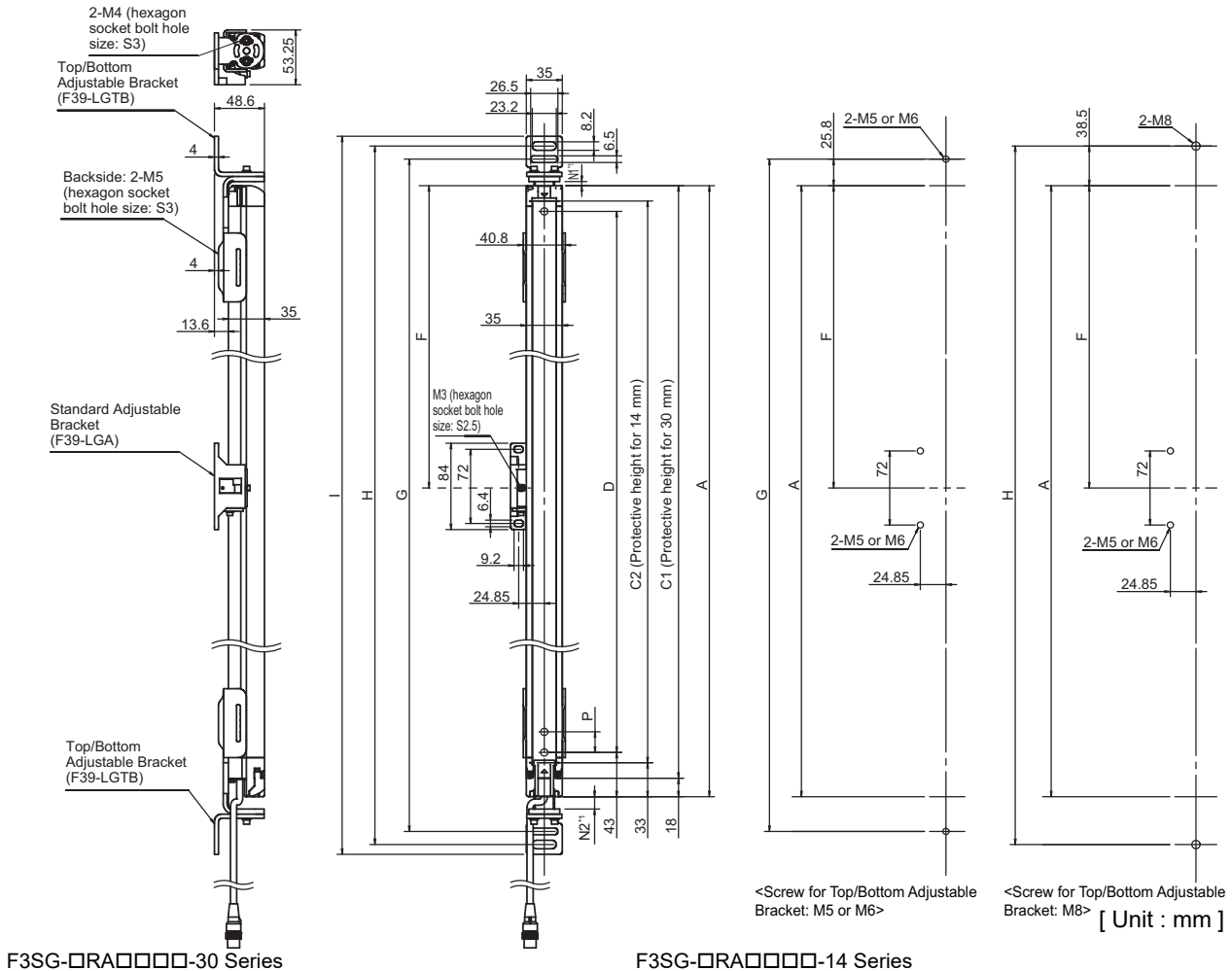
Material: Zinc alloy, Fluorochemical lubricant oil

4-3-3. Mounted with Top/Bottom Adjustable Brackets (F39-LGTB) and Standard Adjustable Brackets (F39-LGA)

4-3-3-1. F3SG-RA Series

■ F3SG-RA Series Except F3SG-4RA0190-30 and F3SG-4RA0160-14

[Backside Mounting]



F3SG-□RA□□□□-30 Series

	Optional accessory not connected	Optional accessory connected*2		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension A	C1+18	Same as on the left		
Dimension C1	4-digit number of the type name (Protective height)	Same as on the left		
Dimension D	C1-50	Same as on the left		
Dimension G	C1+N1+N2+61.5	C1+N2+68.5	C1+N2+79	C1+N2+90.5
Dimension H	C1+N1+N2+87	C1+N2+94	C1+N2+104.5	C1+N2+116
Dimension I	C1+N1+N2+106	C1+N2+113	C1+N2+123.5	C1+N2+135
Dimension P	20	Same as on the left		

*1. N1 can be adjusted from 0 mm to 30 mm and N2 from 0 mm to 12 mm.

*2. Refer to ■ Connected with Optional Accessories under 4-3-3-1. F3SG-RA Series for more information on the dimensions when optional accessories are connected to the F3SG-RA.

Protective height (C1)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets*1*2	Dimension F
0270 to 1070	2	0	-
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.

*2. The Top/Bottom Adjustable Bracket is not useable together with the Standard Fixed Bracket. When it is necessary to use it with another bracket, only the combination with the Standard Adjustable Bracket is possible.

F3SG-□RA□□□□-14 Series

	Optional accessory not connected	Optional accessory connected*2		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension A	C2+48	Same as on the left		
Dimension C2	4-digit number of the type name (Protective height)	Same as on the left		
Dimension D	C2-20	Same as on the left		
Dimension G	C2+N1+N2+91.5	C2+N2+98.5	C2+N2+109	C2+N2+120.5
Dimension H	C2+N1+N2+117	C2+N2+124	C2+N2+135	C2+N2+146
Dimension I	C2+N1+N2+136	C2+N2+143	C2+N2+154	C2+N2+165
Dimension P	10	Same as on the left		

Protective height (C2)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets*1*2	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

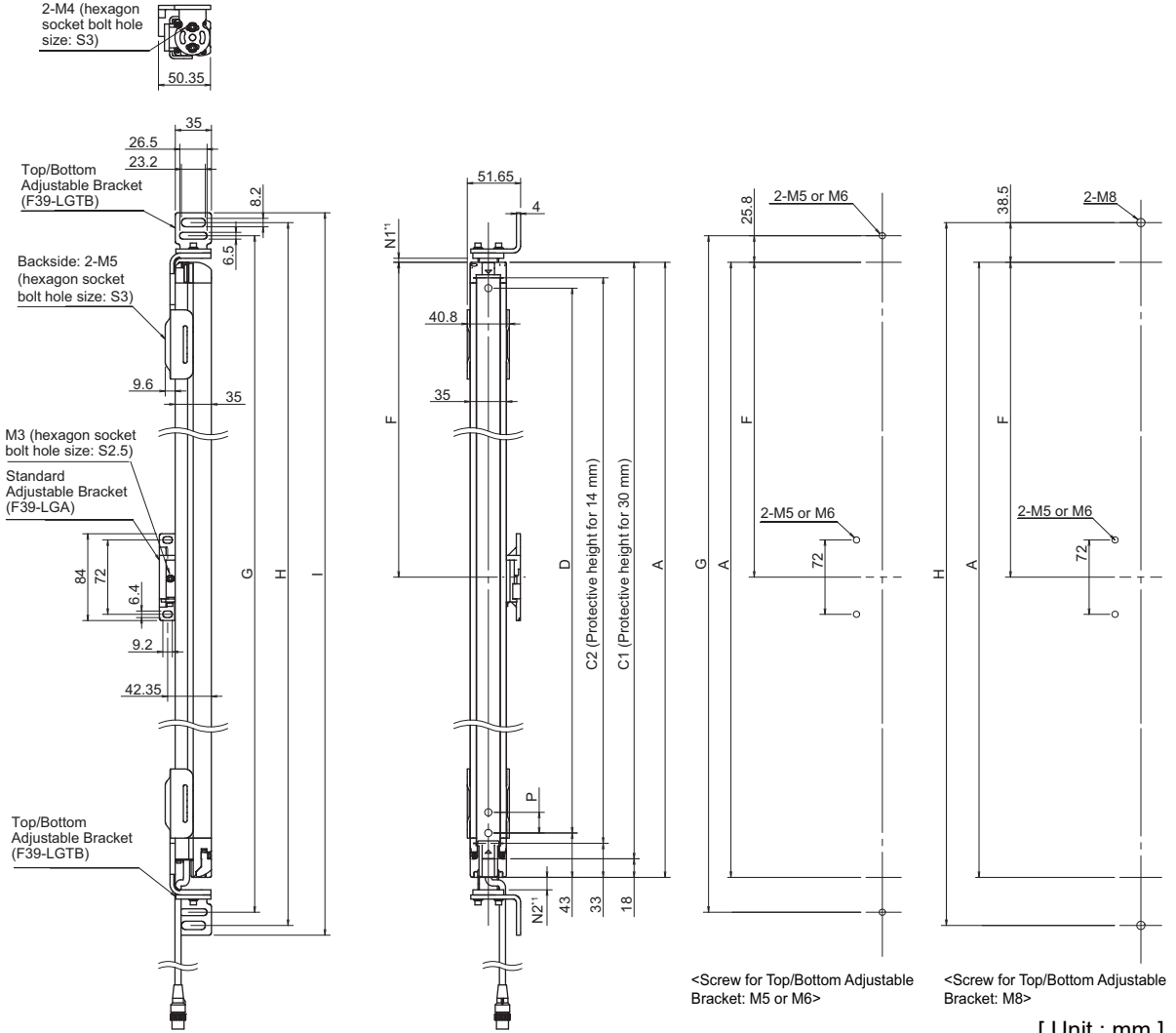


4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

CHECK!

[Side Mounting]



[Unit : mm]

F3SG-□RA□□□□-30 Series

	Optional accessory not connected	Optional accessory connected*2		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension A	C1+18	Same as on the left		
Dimension C1	4-digit number of the type name (Protective height)	Same as on the left		
Dimension D	C1-50	Same as on the left		
Dimension G	C1+N1+N2+61.5	C1+N2+68.5	C1+N2+79	C1+N2+90.5
Dimension H	C1+N1+N2+87	C1+N2+94	C1+N2+104.5	C1+N2+116
Dimension I	C1+N1+N2+106	C1+N2+113	C1+N2+123.5	C1+N2+135
Dimension P	20	Same as on the left		

*1. N1 can be adjusted from 0 mm to 30 mm and N2 from 0 mm to 12 mm.

*2. Refer to **Connected with Optional Accessories** under 4-3-3-1. F3SG-RA Series for more information on the dimensions when optional accessories are connected to the F3SG-RA.

Protective height (C1)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets *1 *2	Dimension F
0270 to 1070	2	0	-
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.

*2. The Top/Bottom Adjustable Bracket is not useable together with the Standard Fixed Bracket. When it is necessary to use it with another bracket, only the combination with the Standard Adjustable Bracket is possible.

F3SG-□RA□□□□-14 Series

	Optional accessory not connected	Optional accessory connected*2		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension A	C2+48	Same as on the left		
Dimension C2	4-digit number of the type name (Protective height)	Same as on the left		
Dimension D	C2-20	Same as on the left		
Dimension G	C2+N1+N2+91.5	C2+N2+98.5	C2+N2+109	C2+N2+120.5
Dimension H	C2+N1+N2+117	C2+N2+124	C2+N2+135	C2+N2+146
Dimension I	C2+N1+N2+136	C2+N2+143	C2+N2+154	C2+N2+165
Dimension P	10	Same as on the left		

Protective height (C2)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets *1 *2	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- CHECK! - The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

■ F3SG-4RA0190-30 and F3SG-4RA0160-14

[Backside Mounting]

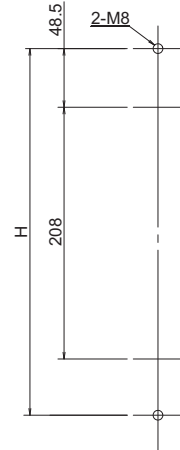
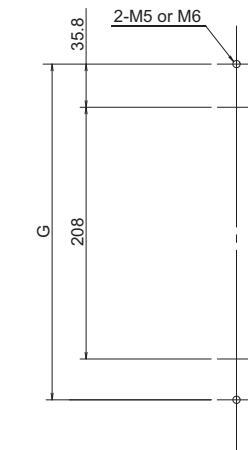
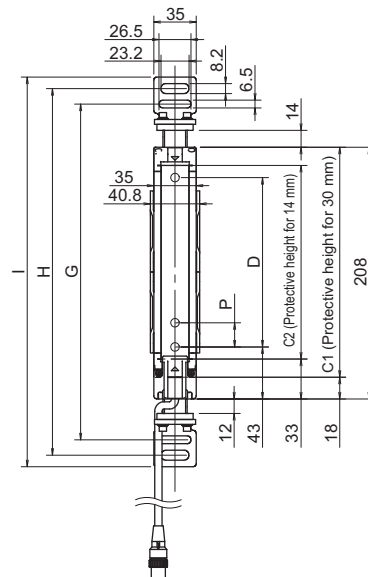
2-M4 (hexagon socket
bolt hole size: S3)



Top/Bottom
Adjustable Bracket
(F39-LGTB)

Backside: 2-M5
(hexagon socket
bolt hole size: S3)

Top/Bottom
Adjustable Bracket
(F39-LGTB)



<Screw for Top/Bottom Adjustable
Bracket: M5 or M6>

<Screw for Top/Bottom Adjustable
Bracket: M8>

[Unit : mm]

F3SG-4RA0190-30

	Optional accessory not connected	Optional accessory connected*1		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension C1	190	Same as on the left		
Dimension D	140	Same as on the left		
Dimension G	277.5	277.5	281	292.5
Dimension H	303	303	306.5	318
Dimension I	322	322	325.5	337
Dimension P	20	Same as on the left		
Number of Top/Bottom Adjustable Brackets*2	2	Same as on the left		

F3SG-4RA0160-14

	Optional accessory not connected	Optional accessory connected*1		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension C2	160	Same as on the left		
Dimension D	140	Same as on the left		
Dimension G	277.5	277.5	281	292.5
Dimension H	303	303	306.5	318
Dimension I	322	322	325.5	337
Dimension P	10	Same as on the left		
Number of Top/Bottom Adjustable Brackets*2	2	Same as on the left		

*1. Refer to ■ Connected with Optional Accessories under 4-3-3-1. F3SG-RA Series for more information on the dimensions when optional accessories are connected to the F3SG-RA.

*2. The number of brackets required to mount either one of emitter and receiver.



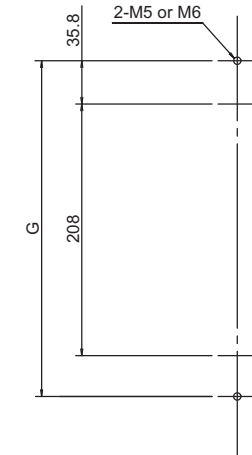
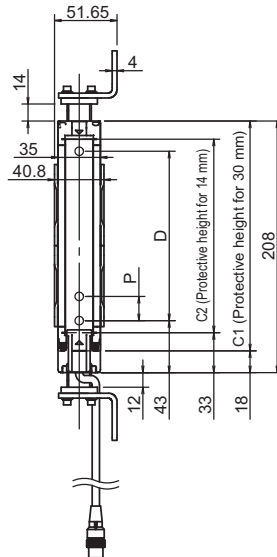
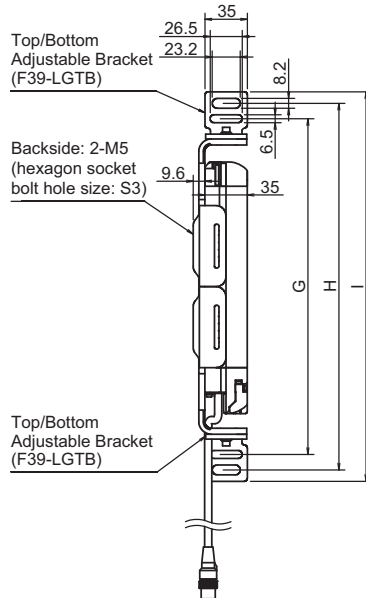
CHECK!

4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)

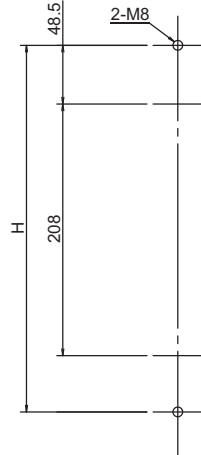
- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

[Side Mounting]

2-M4 (hexagon socket
bolt hole size: S3)



<Screw for Top/Bottom Adjustable
Bracket: M5 or M6>



<Screw for Top/Bottom Adjustable
Bracket: M8>

[Unit : mm]

F3SG-4RA0190-30

	Optional accessory not connected	Optional accessory connected*1		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension C1	190	Same as on the left		
Dimension D	140	Same as on the left		
Dimension G	277.5	277.5	281	292.5
Dimension H	303	303	306.5	318
Dimension I	322	322	325.5	337
Dimension P	20	Same as on the left		
Number of Top/Bottom Adjustable Brackets*2	2	Same as on the left		

F3SG-4RA0160-14

	Optional accessory not connected	Optional accessory connected*1		
		F39-JGR2W	F39-BT	F39-LP F39-BTLP
Dimension C2	160	Same as on the left		
Dimension D	140	Same as on the left		
Dimension G	277.5	277.5	281	292.5
Dimension H	303	303	306.5	318
Dimension I	322	322	325.5	337
Dimension P	10	Same as on the left		
Number of Top/Bottom Adjustable Brackets*2	2	Same as on the left		

*1. Refer to **Connected with Optional Accessories** under 4-3-3-1. **F3SG-RA Series** for more information on the dimensions when optional accessories are connected to the F3SG-RA.

*2. The number of brackets required to mount either one of emitter and receiver.

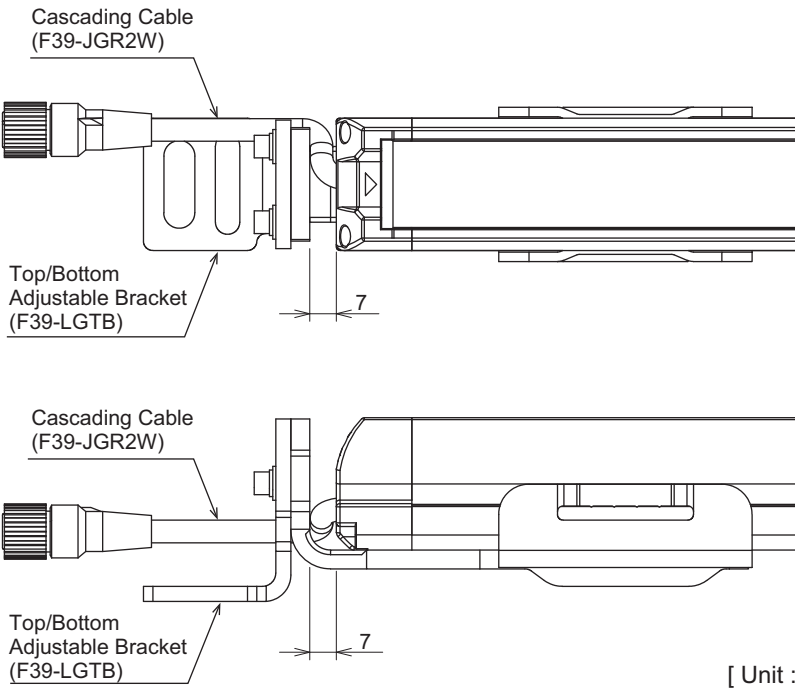


4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)

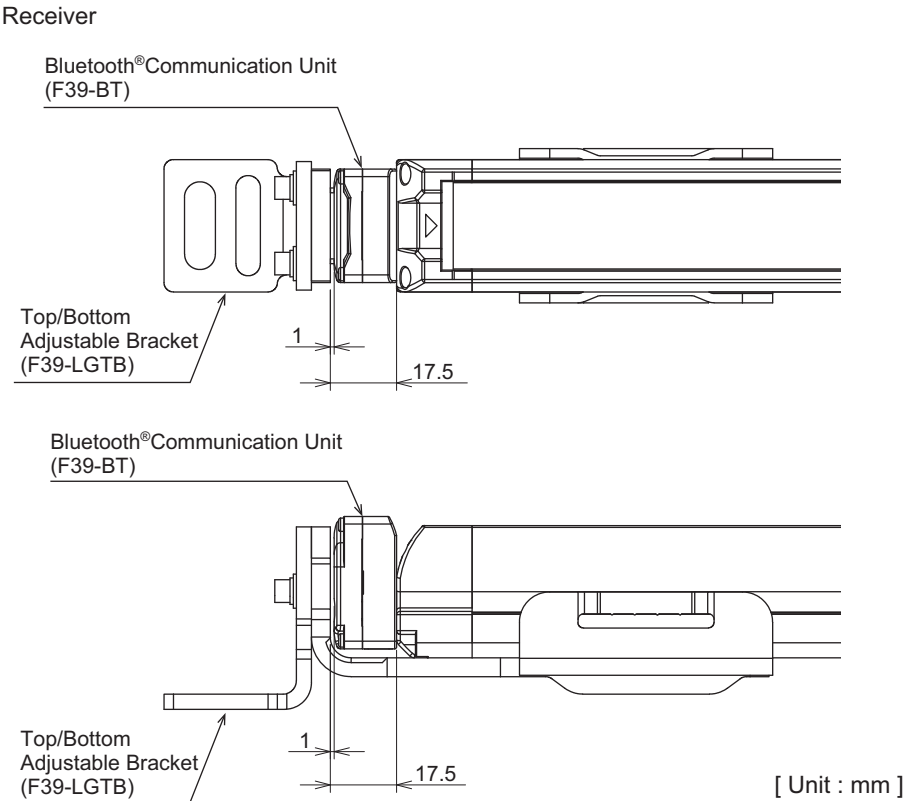
- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

■ Connected with Optional Accessories

- Connected with Cascading Cable (F39-JGR2W) (Enlarged view of connected area)



- Connected with Bluetooth® Communication Unit (F39-BT) (Enlarged view of connected area)



- Connected with Lamp (F39-LP) or Lamp and Bluetooth® Communication Unit (F39-BTLP)
(Enlarged view of connected area)

Receiver

Lamp(F39-LP)/
Lamp and Bluetooth® Communication
Unit (F39-BTLP)

Top/Bottom
Adjustable Bracket
(F39-LGTB)

1

29

Lamp(F39-LP)/
Lamp and Bluetooth® Communication
Unit (F39-BTLP)

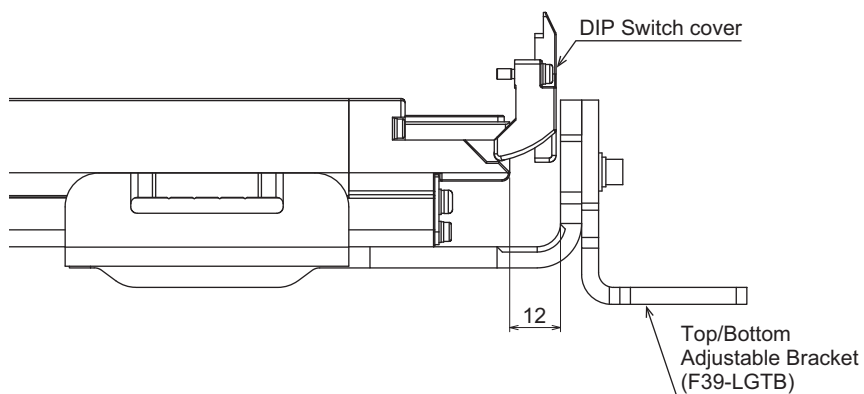
Top/Bottom
Adjustable Bracket
(F39-LGTB)

1

29

[Unit : mm]

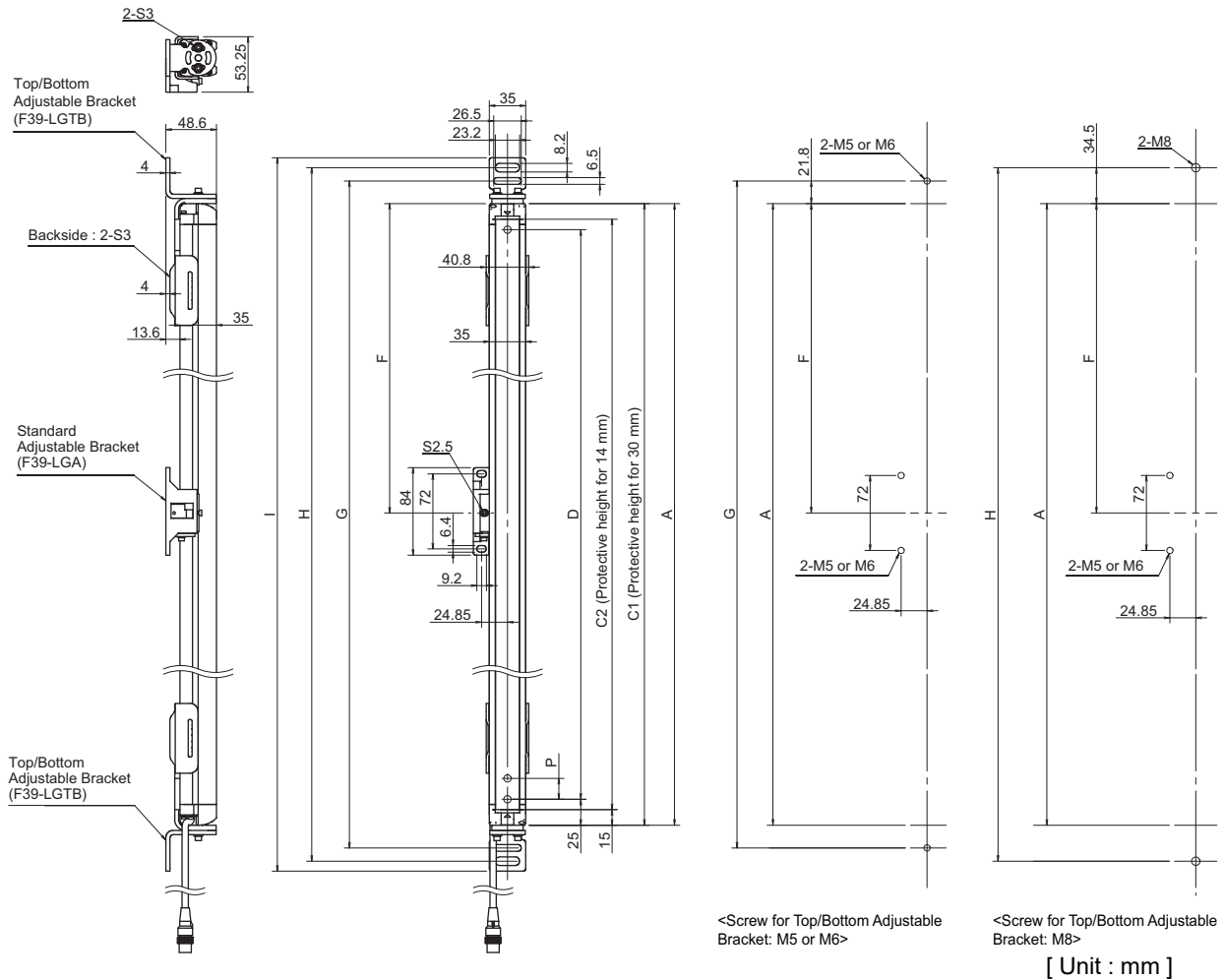
- DIP Switch cover opened (Enlarged view of connected area)



[Unit : mm]

4-3-3-2. F3SG-RE Series

■ F3SG-RE Series Except F3SG-4RE0190□30 and F3SG-4RE0160□14
[Backside Mounting]



F3SG-□RE□□□□□30 Series

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension G	C1+43.5
Dimension H	C1+69
Dimension I	C1+88
Dimension P	20

F3SG-□RE□□□□□14 Series

Dimension A	C2+30
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension G	C2+73.5
Dimension H	C2+99
Dimension I	C2+118
Dimension P	10

Protective height (C1)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets *1*2	Dimension F
0270 to 1070	2	0	-
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

Protective height (C2)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets *1*2	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.

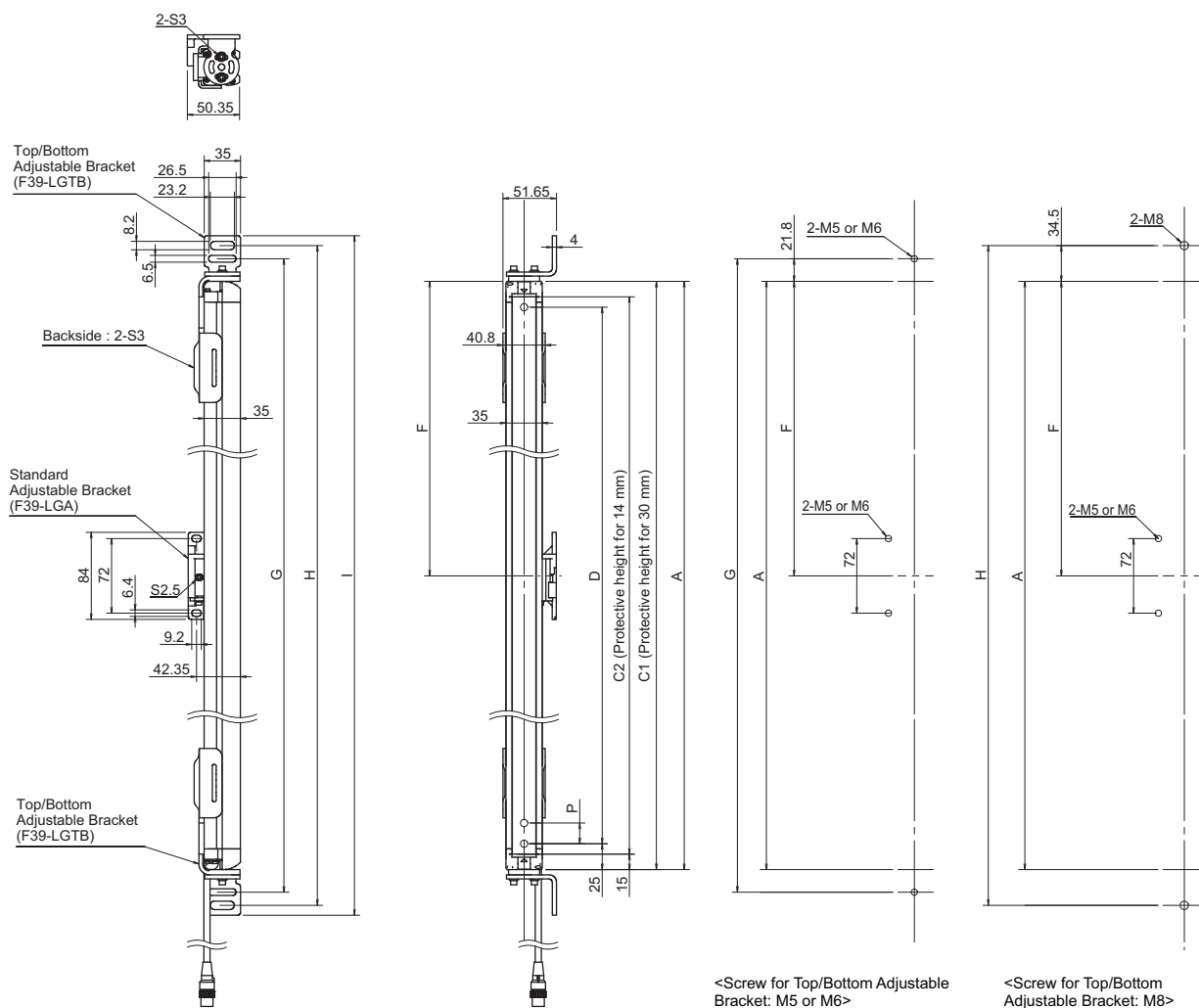
*2. The Top/Bottom Adjustable Bracket is not useable together with the Standard Fixed Bracket. When it is necessary to use it with another bracket, only the combination with the Standard Adjustable Bracket is possible.



4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

[Side Mounting]



[Unit : mm]

F3SG-□RE□□□□□30 Series

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension G	C1+43.5
Dimension H	C1+69
Dimension I	C1+88
Dimension P	20

F3SG-□RE□□□□□14 Series

Dimension A	C2+30
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension G	C2+73.5
Dimension H	C2+99
Dimension I	C2+118
Dimension P	10

Protective height (C1)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets *1*2	Dimension F
0270 to 1070	2	0	-
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

Protective height (C2)	Number of Top/Bottom Adjustable Brackets*1	Number of Standard Adjustable Brackets *1*2	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

*1. The number of brackets required to mount either one of emitter and receiver.

*2. The Top/Bottom Adjustable Bracket is not useable together with the Standard Fixed Bracket. When it is necessary to use it with another bracket, only the combination with the Standard Adjustable Bracket is possible.



4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)

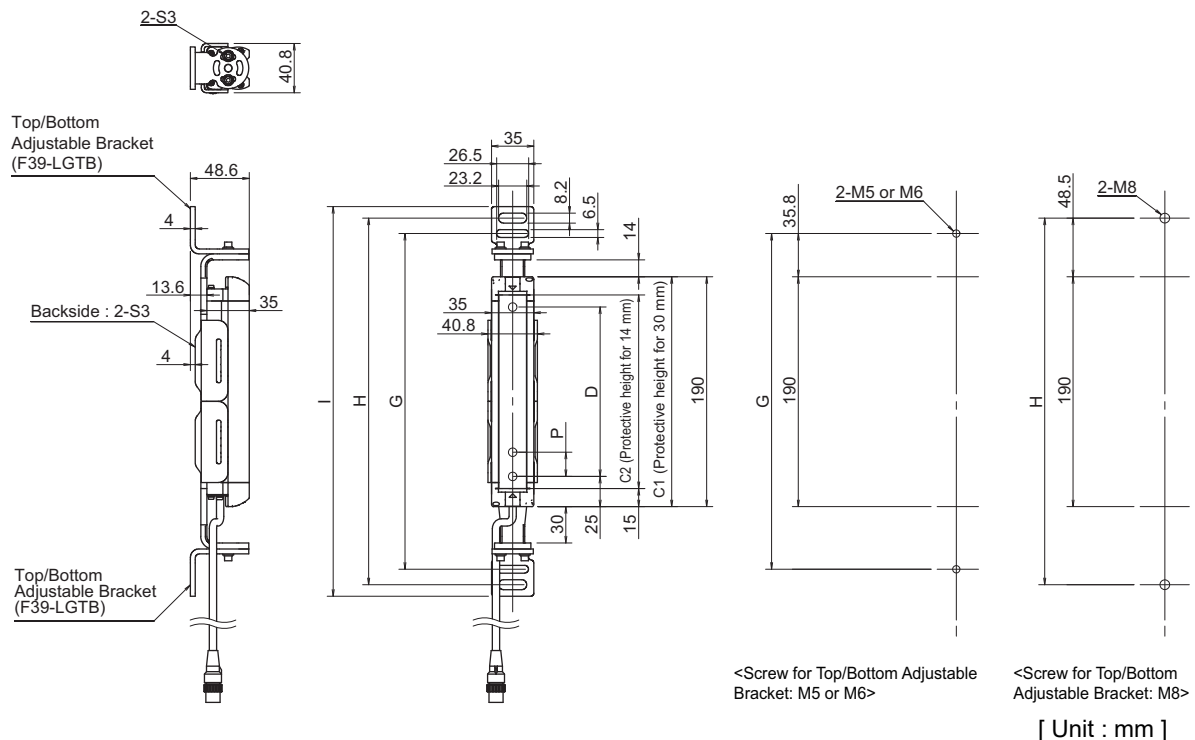


CHECK!

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

■ F3SG-4RE0190□30 and F3SG-4RE0160□14

[Backside Mounting]

F3SG-4RE0190□30

Dimension C1	190
Dimension D	140
Dimension G	277.5
Dimension H	303
Dimension I	322
Dimension P	20
Number of Top/Bottom Adjustable Brackets*	2

F3SG-4RE0160□14

Dimension C2	160
Dimension D	140
Dimension G	277.5
Dimension H	303
Dimension I	322
Dimension P	10
Number of Top/Bottom Adjustable Brackets*	2

* The number of brackets required to mount either one of emitter and receiver.

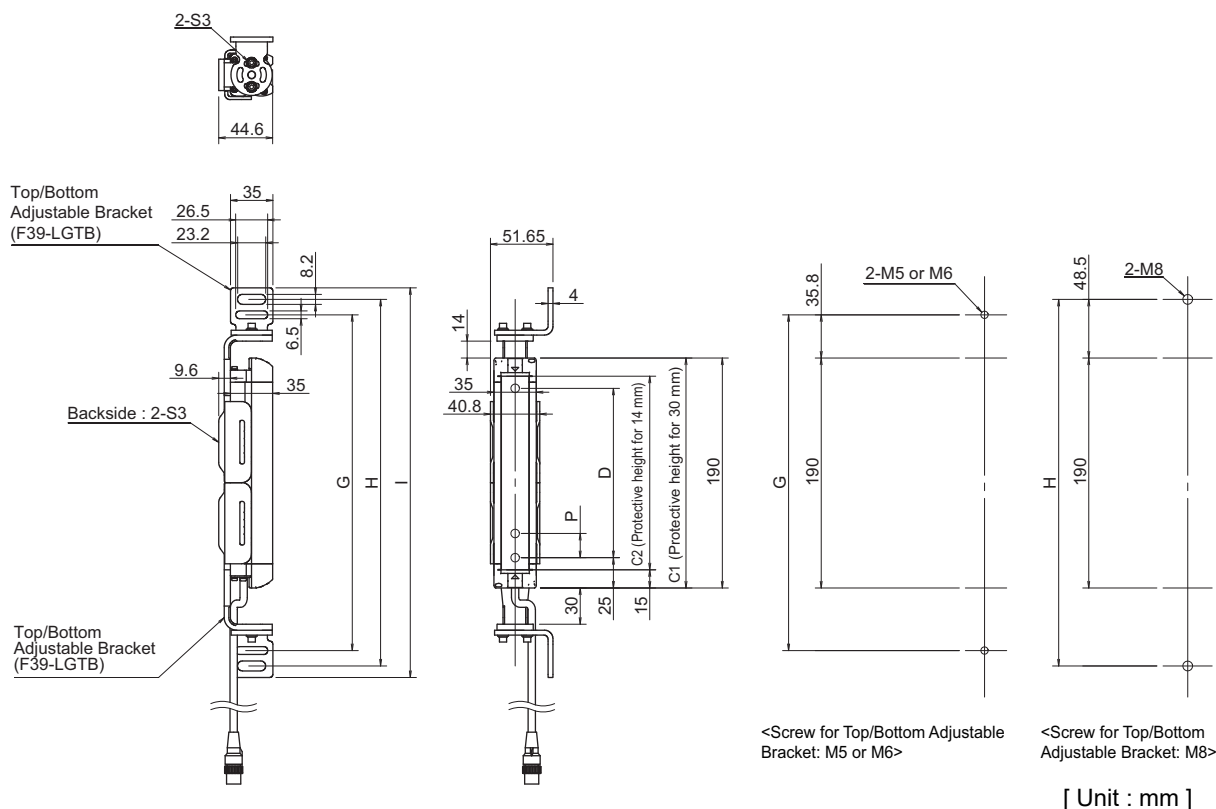
4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)



CHECK!

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

[Side Mounting]



F3SG-4RE0190□30

Dimension C1	190
Dimension D	140
Dimension G	277.5
Dimension H	303
Dimension I	322
Dimension P	20
Number of Top/Bottom Adjustable Brackets*	2

F3SG-4RE0160□14

Dimension C2	160
Dimension D	140
Dimension G	277.5
Dimension H	303
Dimension I	322
Dimension P	10
Number of Top/Bottom Adjustable Brackets*	2

* The number of brackets required to mount either one of emitter and receiver.



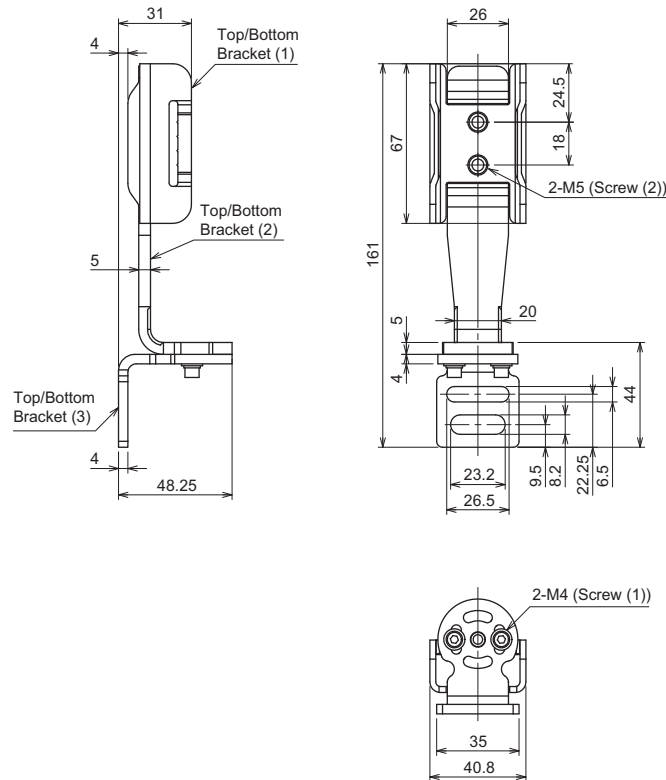
4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)



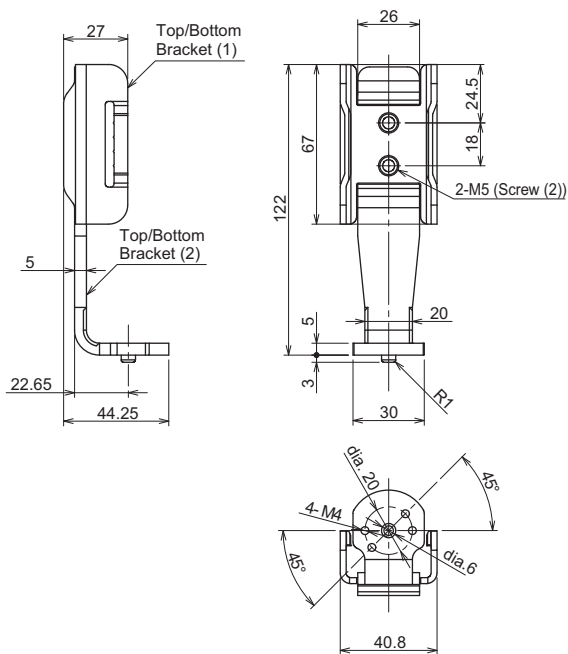
CHECK!

- Use the brackets of specified quantities and locations according to the dimensions. The other brackets than described above may not meet the specified ratings and performance.
- When you use the sensor in a situation where the sensor is under a load, increase the number of the brackets used.
- The Top/Bottom Adjustable Bracket and Standard Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$. The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.

4-3-3-3. Top/Bottom Adjustable Bracket (F39-LGTB)



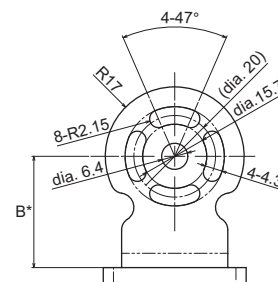
4-3-3-4. Top/Bottom Adjustable Bracket (F39-LGTB-1)



Note: F39-LGTB-1 does not come with Top/Bottom Bracket (3) and Screw (1). Refer to 4-4-3-3. *Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)* for more information on parts names of this bracket.

[Reference information]

When you design the joint part with the Top/Bottom Bracket (2), refer to the drawing below.



* When you use this bracket with the Standard Adjustable Bracket (F39-LGA), the Dimension B must be 27.25 mm.

4-4. Mounting

4-4-1. Mounting Method

You can mount the F3SG-R with Standard Fixed Brackets and Standard Adjustable Brackets. Any of these mounting methods allows the user to use the same bracket for the backside mounting and side mounting.

4-4-2. Number of Brackets Required

The numbers of brackets required according to the protective heights of the sensor are as follows:

- Mounting with Standard Fixed Brackets Only

Protective height		Number of Standard Fixed Brackets *1
F3SG-□R□□□□□□30	F3SG-□R□□□□□□14	
0190 to 1230	0160 to 1200	2 *2
1310 to 2270	1280 to 2080	3
2350 to 2510	-	4

Note: The Standard Fixed Bracket is included with the F3SG-R product package. The quantity included varies depending on the protective height.

- Mounting with Standard Adjustable Brackets Only

Protective height		Number of Standard Adjustable Brackets *1
F3SG-□R□□□□□□30	F3SG-□R□□□□□□14	
0190 to 1230	0160 to 1200	2 *2
1310 to 2270	1280 to 2080	3
2350 to 2510	-	4

- Mounting with Top/Bottom Adjustable Brackets and Standard Adjustable Brackets

Protective height		Number of Top/Bottom Adjustable Brackets *1	Number of Standard Adjustable Brackets *1
F3SG-□R□□□□□□30	F3SG-□R□□□□□□14		
0190 to 1070	0160 to 1040	2	0
1150 to 1950	1120 to 1920	2	1
2030 to 2510	2000 to 2080	2	2

*1. The number of brackets required to mount either one of emitter and receiver.

*2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0160 to 0270.



CHECK!

Make sure that the F3SG-R is securely mounted and its cables and connectors are properly connected.



CHECK!

The required number of brackets is the same between F3SG-RA and F3SG-RE series.

4-4-3. Mounting Procedure

■ Before mounting (in case of F3SG-RA)

When it is required to configure functions with DIP Switch, do so before installing the F3SG-RA in your site, according to the procedure described in 3-2. *DIP Switch*.

The mounting procedure is the same between F3SG-RA and F3SG-RE series.

4-4-3-1. Mounting with Standard Fixed Brackets (F39-LGF)

1. Loosen the hexagon socket head cap screws (M3 x 15). (Fig.1)

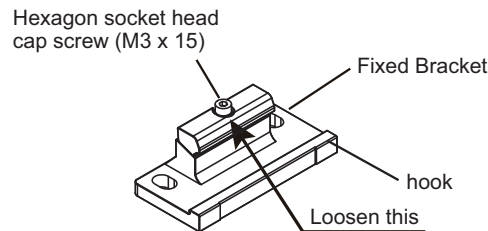


Fig. 1

2. Slide the hook of the Fixed Bracket (1) in the groove of the F3SG-R housing. Lightly tighten the hexagon socket head cap screw (M3 x 15). (Fig. 2)

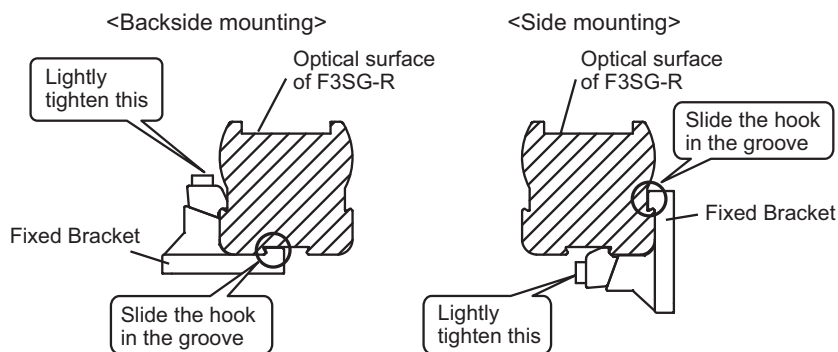


Fig. 2

3. Adjust the Standard Fixed Bracket to the mounting position of the wall surface. Securely tighten the hexagon socket head cap screw (M3 x 15) to fix the Standard Fixed Bracket to the housing of the F3SG-R. The recommended torque to tighten the hexagon socket head cap screw (M3 x 15) is 2.0 N•m. (Fig. 3)

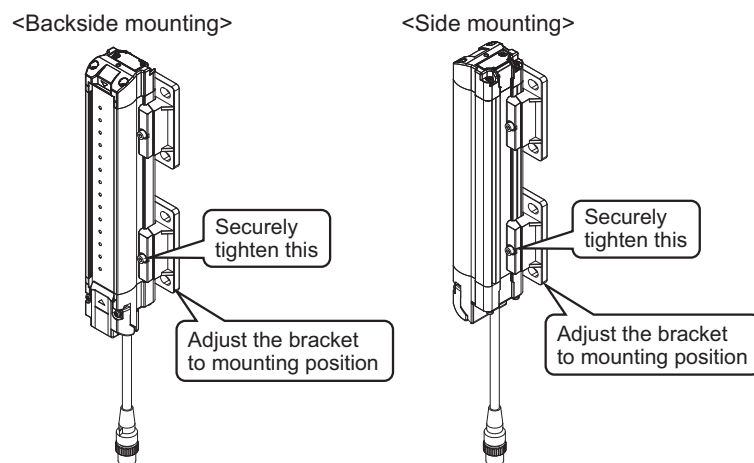


Fig. 3



Tightening screws with a torque that considerably exceeds the recommended torque may cause failure.

- Securely tighten the screws to fix the Standard Fixed Bracket to the mounting position of the wall surface. (Fig. 4)

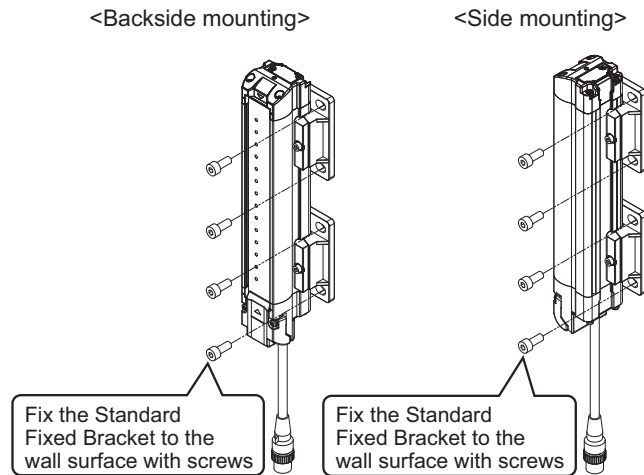


Fig. 4



Screws to mount the brackets to the wall are not included.

4-4-3-2. Mounting with Standard Adjustable Brackets (F39-LGA)

- Loosen the Screw (1) (hexagon socket head cap screw (M3 x 15)) and change the angle of the Adjustable Bracket (1) according to its mounting direction. (Fig. 1)
- Loosen the Screw (2) (hexagon socket head cap screw (M3 x 15)). (Fig. 1)

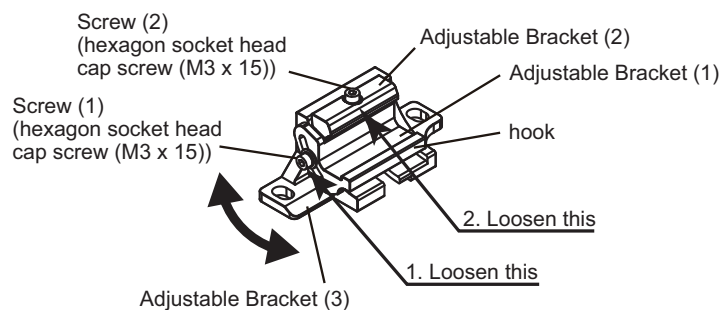


Fig. 1

- Slide the hooks of the Adjustable Bracket (1) and the Adjustable Bracket (2) in the grooves of the F3SG-R housing. Lightly tighten the Screw (2). (Fig. 2)

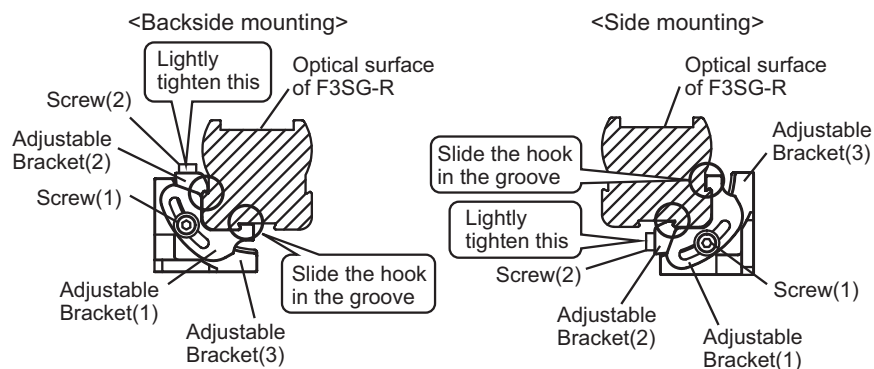


Fig. 2

4. Adjust the Standard Adjustable Bracket to the mounting position of the wall surface. Securely tighten the Screw (2) to fix the Standard Adjustable Bracket to the housing of the F3SG-R. The recommended torque to tighten the Screw (2) is 2.0 N•m. (Fig. 3)

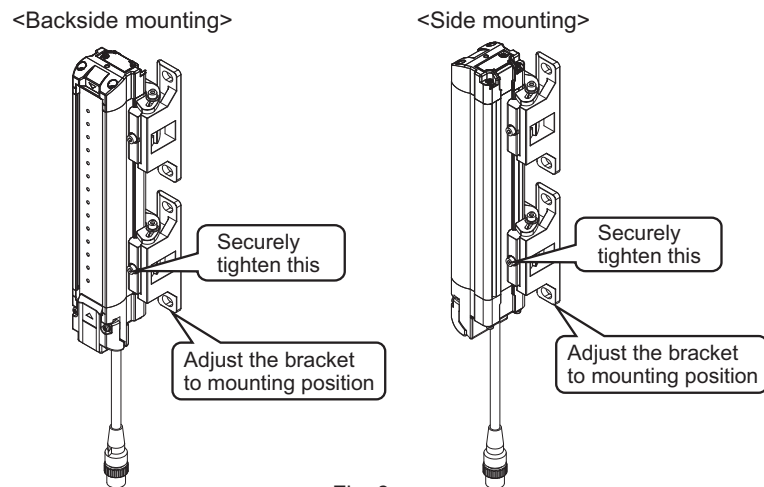


Fig. 3



Tightening screws with a torque that considerably exceeds the recommended torque may cause failure.

5. Securely tighten screws to fix the Standard Adjustable Bracket to the mounting position of the wall surface. (Fig. 4)

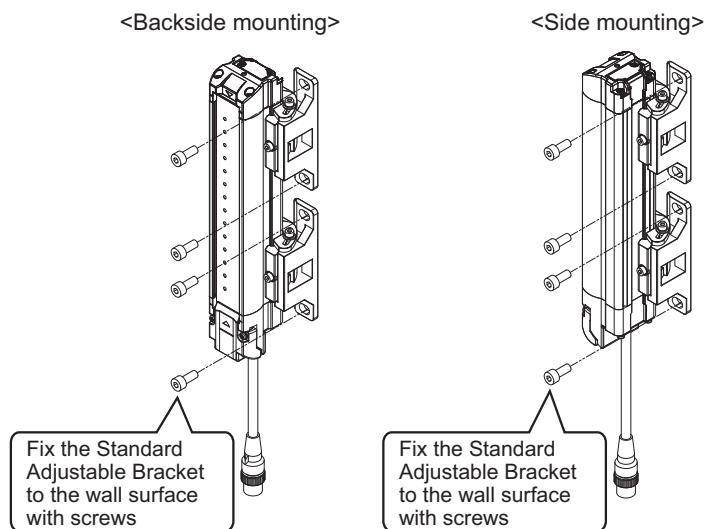


Fig. 4



Screws to mount the brackets to the wall are not included.

6. Power the F3SG-R on to perform beam alignment.

Move the emitter and receiver from side to side (Fig. 5) to align them to a center position where the Stable-state indicator (STB, green) of the receiver is illuminated while checking the state of the top and bottom beams with the Top-beam-state indicator (TOP, blue) and Bottom-beam-state indicator (BTM, blue) of the receiver. (Fig. 6)

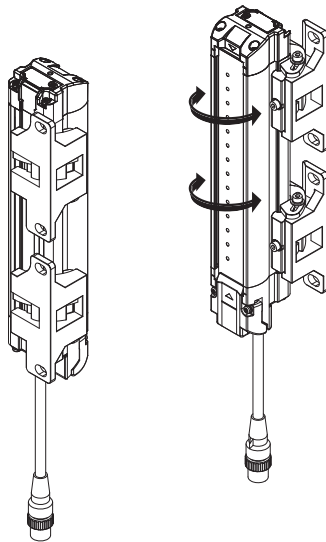


Fig. 5

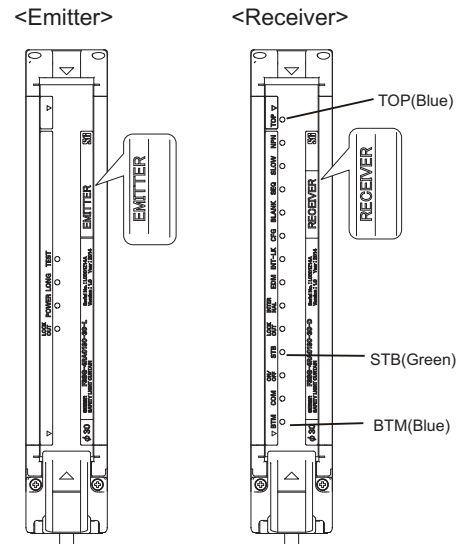


Fig. 6



CHECK!

- The angle adjustment range of the Standard Adjustable Brackets is $\pm 15^\circ$.
- The Stable-state indicator (STB, green) will not be illuminated if the blanking function is used and there is a blocking object in the detection zone. Perform beam alignment again to illuminate the Stable-state indicator (STB, green) after setting the blanking function.
- It is recommended to use the Light Level Monitoring with the Configuration Tool for beam alignment. Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information.

7. Securely tighten the Screw (1) to fix the Standard Adjustable Bracket to the housing of the F3SG-R. The recommended torque to tighten the Screw (1) is 2.0 N•m. (Fig. 7)

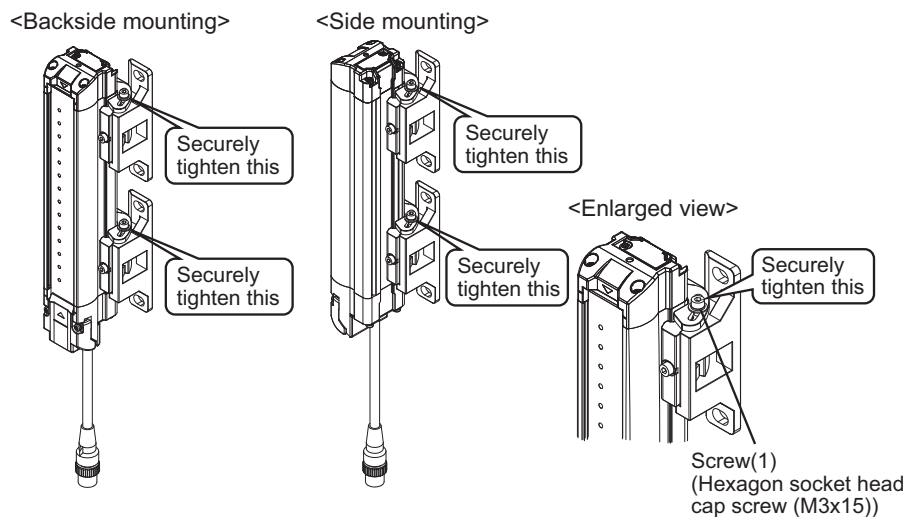


Fig. 7



CHECK!

Tightening screws with a torque that considerably exceeds the recommended torque may cause failure.

4-4-3-3. Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)

1. Loosen the Screw (1) (hexagon socket head cap screw (M4×10)) of Top/Bottom Bracket (3) and change the angle of the Top/Bottom Bracket (3) according to its mounting direction. Then loosen the Screw (2) (low head hexagon socket head cap screw (M5×10)) of Top/Bottom Bracket (2). (Fig. 1)

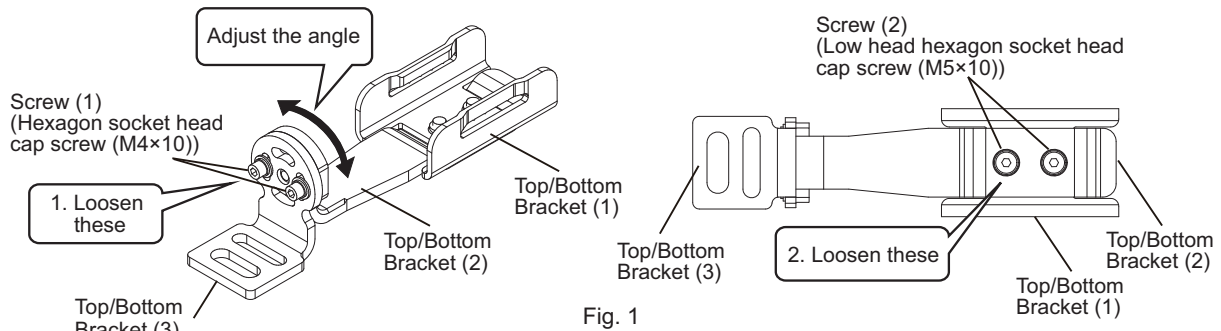


Fig. 1



The width across flat of the hexagon socket of the Screws (1) and (2) is S=3.

2. Slide the Top/Bottom Bracket (1) in the grooves of the F3SG-R housing. Adjust the Top/Bottom Adjustable Bracket to the mounting position of the wall surface. Make sure to position the whole body of the Top/Bottom Bracket (1) within the yellow area of the housing. Securely tighten the Screw (2) to fix the Top/Bottom Adjustable Bracket to the housing of the F3SG-R. The recommended torque to tighten the Screw (2) is 3.0 N·m. (Fig. 2)

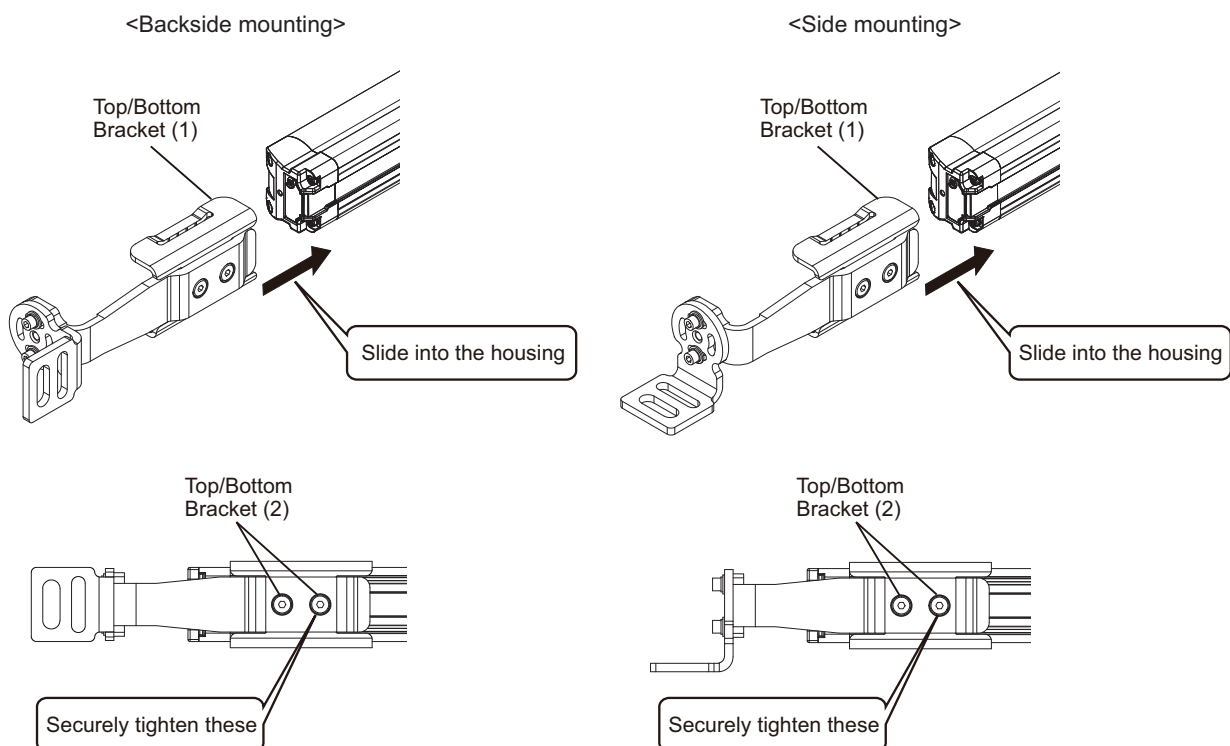


Fig. 2



Tightening screws with a torque that considerably exceeds the recommended torque may cause failure.

3. Securely tighten screws to fix the Top/Bottom Adjustable Bracket to the mounting position of the wall surface. (Fig. 3)

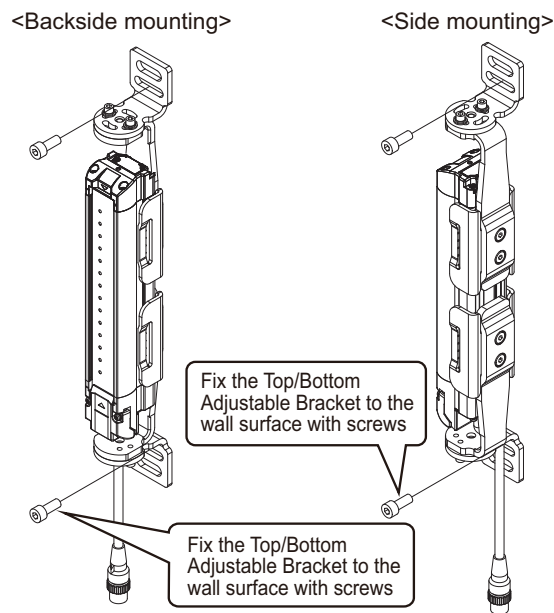


Fig. 3



One screw at upper and lower positions, respectively, is sufficient to fix the F3SG-R to the wall surface. Screws to mount the brackets to the wall are not included.

4. Power the F3SG-R on to perform beam alignment.

Move the emitter and receiver from side to side (Fig. 4) to align them to a center position where the Stable-state indicator (STB, green) of the receiver is illuminated while checking the state of the top and bottom beams with the Top-beam-state indicator (TOP, blue) and Bottom-beam-state indicator (BTM, blue) of the receiver. (Fig. 5)

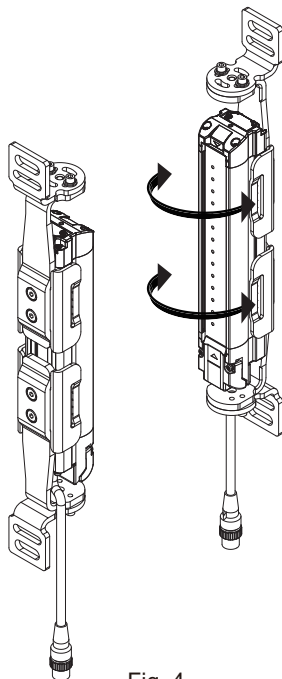


Fig. 4

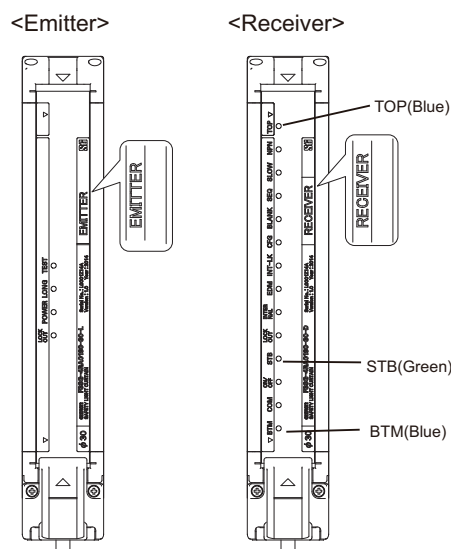


Fig. 5



- The angle adjustment range of the Top/Bottom Adjustable Brackets is $\pm 22.5^\circ$.
- The Stable-state indicator (STB, green) will not be illuminated if the blanking function is used and there is a blocking object in the detection zone. Perform beam alignment to illuminate the Stable-state indicator (STB, green) after setting the blanking function.
- It is recommended to use the Light Level Monitoring with the Configuration Tool for beam alignment. Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information.

5. Securely tighten the Screw (1) to fix the Top/Bottom Adjustable Bracket to the housing of the F3SG-R. The recommended torque to tighten the Screw (1) is 3.0 N•m. (Fig. 6)

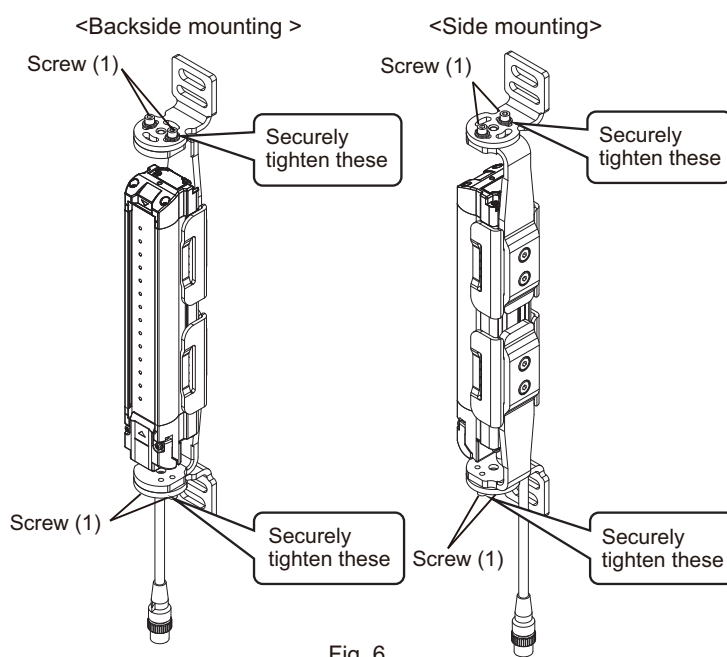


Fig. 6



Tightening screws with a torque that considerably exceeds the recommended torque may cause failure.

4-4-4. Beam Alignment Procedure



The Standard Adjustable Bracket and Top/Bottom Adjustable Bracket allow beam alignment after fixing the bracket to a wall surface. The Standard Fixed Bracket does not allow beam alignment.

1. Verify the following points:

- The optical surfaces of the emitter and receiver are clean.
- There is no interrupting object in the detection zone of the F3SG-R.

2. Align the beams of the emitter and receiver:

Move the emitter and receiver from side to side to align them to a center position where the Stable-state indicator (STB, green) of the receiver is illuminated while checking the state of the top and bottom beams with the Top-beam-state indicator (TOP, blue) and Bottom-beam-state indicator (BTM, blue) of the receiver.



1-4. LED Indicators



Perform beam alignment to the primary sensor first, when using the F3SG-R in a cascade connection.

3. Verify that all the three indicators of the receiver, Top-beam-state (TOP, blue), Bottom-beam-state (BTM, blue) and Stable-state (STB, green) indicators are illuminated.

4. Make sure to keep the beams aligned and tightly fasten all screws.

The table below shows the recommended tightening torques for the included screws.

Mounting bracket type	Nominal diameter x length of screw (mm)	Tightening torque (recommended)
Standard Fixed Bracket	M3 x 15	2.0 N•m
Standard Adjustable Bracket		
Top/Bottom Adjustable Bracket	M4 x 10 M5 x 10	3.0 N•m



- If any of the Top-beam-state (TOP, blue), Bottom-beam-state (BTM, blue) and Stable-state (STB, green) indicators are not illuminated, check if the emitter and receiver are mounted parallel and at the same height.

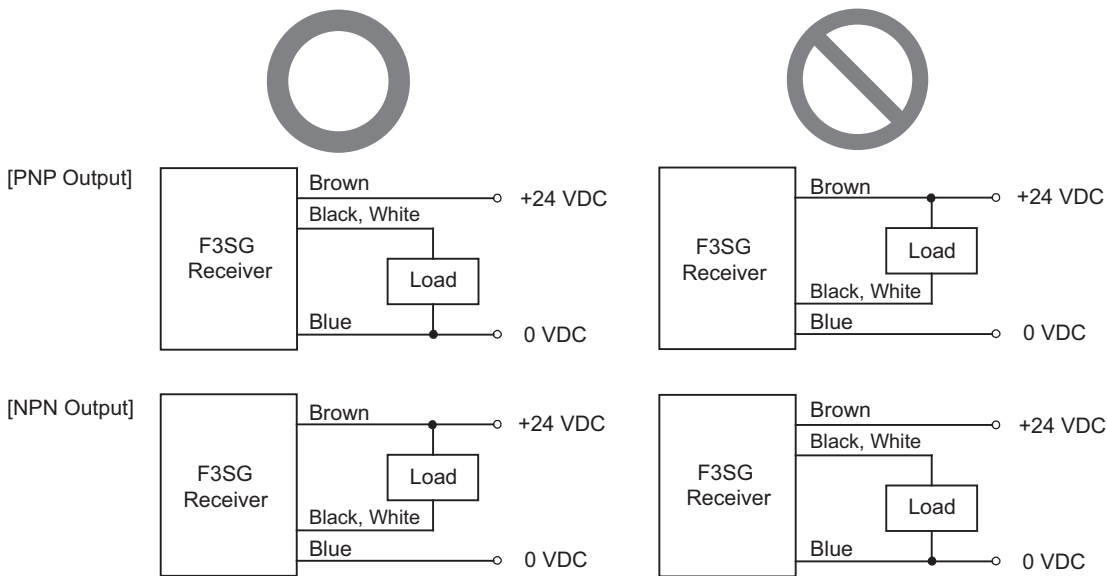
- Tightening screws with a torque that considerably exceeds the recommended torque may cause failure.

- It is recommended to use the Light Level Monitoring with the Configuration Tool for beam alignment. Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information.

4-5. Wiring

4-5-1. Wiring Precautions

⚠ WARNING	
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.	
When using PNP output, connect the load between the output and 0 V line. When using NPN output, connect the load between the output and +24 VDC line. Connecting between the output and a different power supply line from the above line will result in dangerous condition because the operation mode of safety output is reversed to "Dark-ON".	
When using the PNP output, do not ground +24 VDC line. When using the NPN output, do not ground 0 V line. Otherwise, a ground fault may turn the safety output ON, resulting in a failure of stopping the machine.	
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 F3SG-R to a DC power supply higher than 24 VDC+20%. Also, do not connect it to an AC power supply. Failure to do so may result in electric shock.	
Make sure to perform wiring while the power supply is OFF.	



4-5-2. Power Supply Unit

WARNING

For the F3SG-R 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 (24 V DC $\pm$ 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 reinforced insulation must be applied between the primary and secondary circuits
- Automatic recovery of overcurrent protection characteristics
- 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 (Refer to Note below.)
- **Must comply with laws and regulations, regarding EMC and electrical equipment safety, of the country or region where the F3SG-R is used (For example, in EU, the power supply must comply with the EMC Directive and the Low Voltage Directive.)**

Note:

To prevent a fire, the secondary circuit of the power supply must satisfy either of the following conditions in accordance with UL 508:

- As with secondary winding of isolation transformer, there must be a limited current voltage circuit to which isolated power supply provides power, and the "current is limited to 8 A max. (including short-circuit)" or "circuit protection such as a fuse is used to limit the current, which has a rating of 4.2A max." (24 VDC power supply).

Recommended power supply: OMRON S8VS (30 W or 60 W) or S8VK-G (15W, 30W or 60W)

These products are UL-Listed (UL508, class 2 power supply), CE marking compatible (EMC/Low Voltage Directive).

- Class 2 power supply unit complying with UL 1310, or a circuit using 2 transformers complying with UL 1585 as a power supply.



CHECK!

Sharing the power supply with other devices may cause the F3SG-R to be affected by noise or voltage drop. It is recommended that the F3SG-R use a power supply dedicated for safety components, not shared with other devices.

4-5-3. Cable Connections(F3SG-RA Series)

⚠ WARNING

Extension of the cable must be within a specified length. If it isn't, safety function may not work properly, resulting in danger.

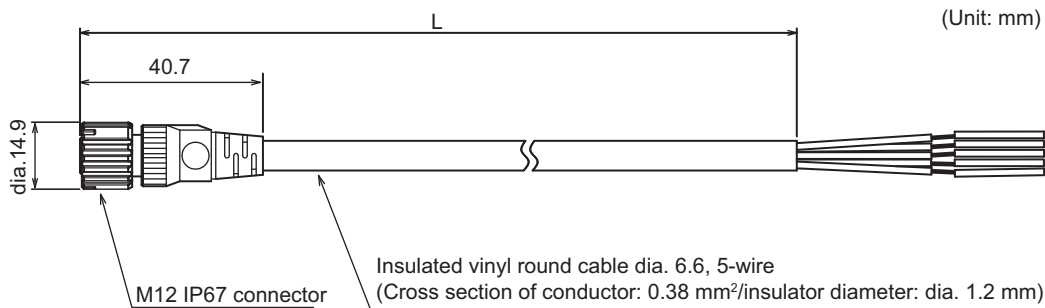


Perform wiring according to the following procedure.

- 1. Connect an emitter cable (F39-JG□-L, gray, sold separately) to the emitter-side power cable (gray).
- 2. Connect a receiver cable (F39-JG□-D, black, sold separately) to the receiver-side power cable (black).

4-5-3-1. Single-Ended Cable

- Single-Ended Cable for Emitter (F39-JG□A-L, sold separately)



<Internal wiring diagram>

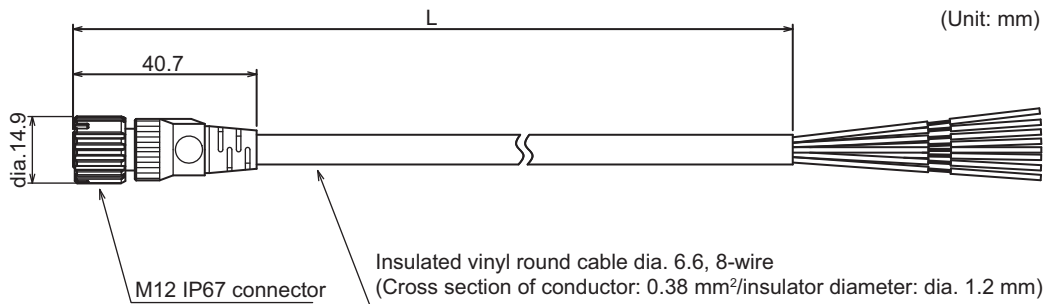
Connected to Power Cable
or Double-Ended Cable



Female

1	Brown	+24 VDC
2	Black	TEST
3	Blue	0 VDC
4	White	Not used
5	Yellow	Not used

- Single-Ended Cable for Receiver (F39-JG□A-D, sold separately)



<Internal wiring diagram>

Connected to Power Cable
or Double-Ended Cable



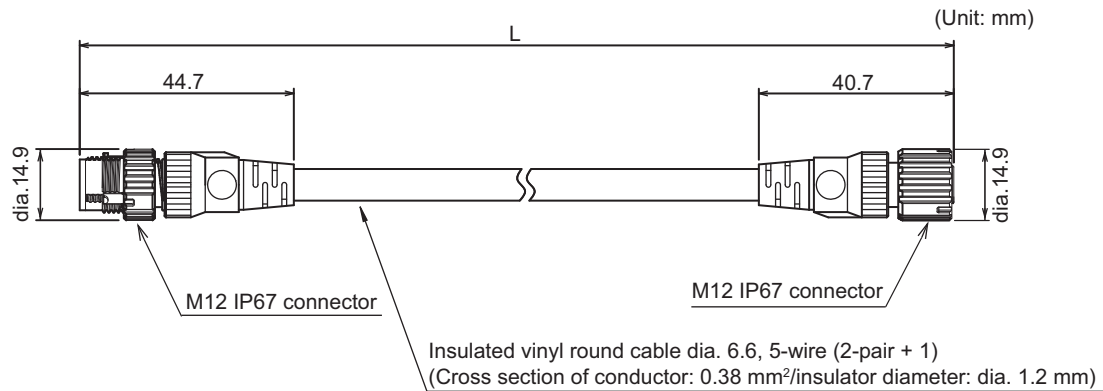
Female

1	Yellow	RESET
2	Brown	+24 VDC
3	Gray	MUTE A
4	Pink	MUTE B
5	Black	OSSD 1
6	White	OSSD 2
7	Blue	0 VDC
8	Red	AUX

Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JG3A-L	F39-JG3A-D	3
F39-JG7A-L	F39-JG7A-D	7
F39-JG10A-L	F39-JG10A-D	10
F39-JG15A-L	F39-JG15A-D	15
F39-JG20A-L	F39-JG20A-D	20

4-5-3-2. Double-Ended Cable

- Double-Ended Cable for Emitter: Cable for extension (F39-JG□B-L, sold separately)



<Internal wiring diagram>

Connected to Power Cable
or Double-Ended Cable



1	Brown
3	Blue
2	Black
4	White
5	Yellow

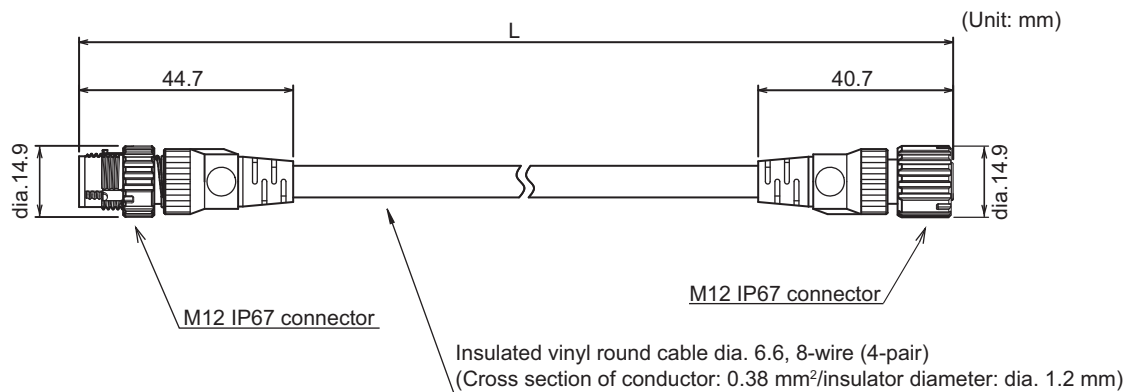
Connected to Single-Ended Cable, or
Double-Ended cable

1	Brown
3	Blue
2	Black
4	White
5	Yellow



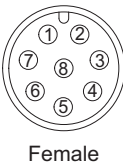
Twisted pair wires are brown and blue, and white and yellow.

- Double-Ended Cable for Receiver: Cable for extension (F39-JG□B-D, sold separately)



<Internal wiring diagram>

Connected to Power Cable
or Double-Ended Cable



2	Brown
7	Blue
5	Black
6	White
1	Yellow
8	Red
3	Gray
4	Pink

Connected to Single-Ended Cable, or
Double-Ended cable

2	Brown
7	Blue
5	Black
6	White
1	Yellow
8	Red
3	Gray
4	Pink

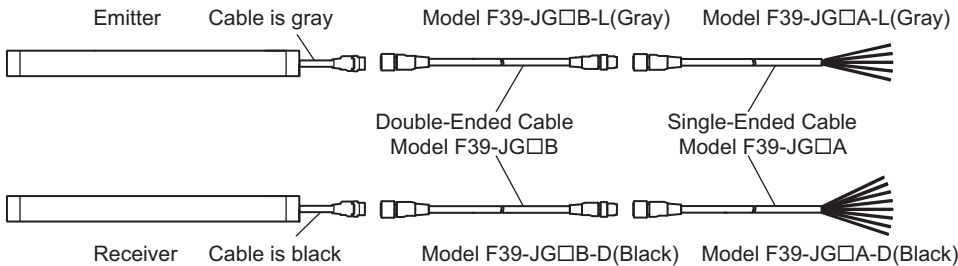


Twisted pair wires are brown and blue, black and white, yellow and red, and gray and pink.

Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JGR5B-L	F39-JGR15B-D	0.5
F39-JG1B-L	F39-JG1B-D	1
F39-JG3B-L	F39-JG3B-D	3
F39-JG5B-L	F39-JG5B-D	5
F39-JG7B-L	F39-JG7B-D	7
F39-JG10B-L	F39-JG10B-D	10
F39-JG15B-L	F39-JG15B-D	15
F39-JG20B-L	F39-JG20B-D	20

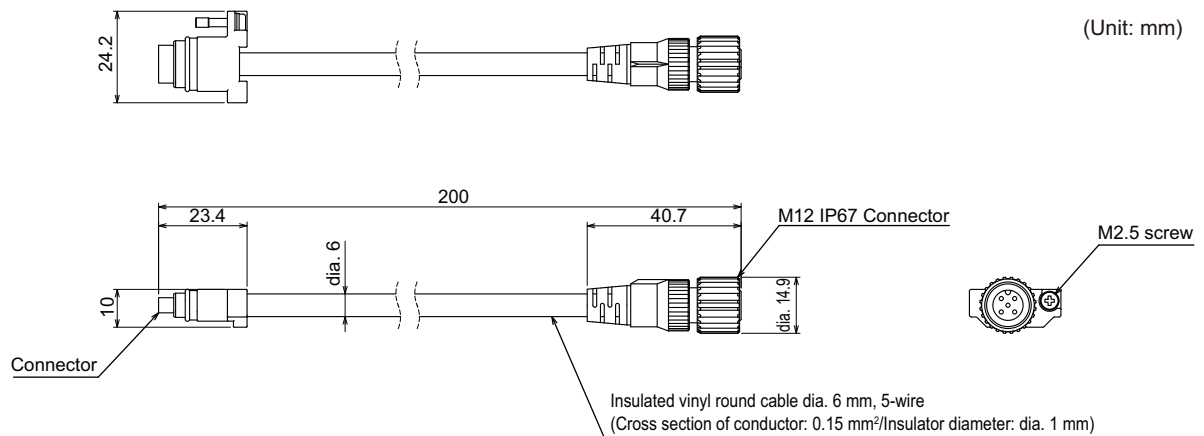
If the length of the F39-JG□A Single-Ended Cable is insufficient, use 1 or more F39-JG□B Double-Ended Cables to extend the length, as required. The total cable extension length of the power cable must be 100 m max.

<Connection example>

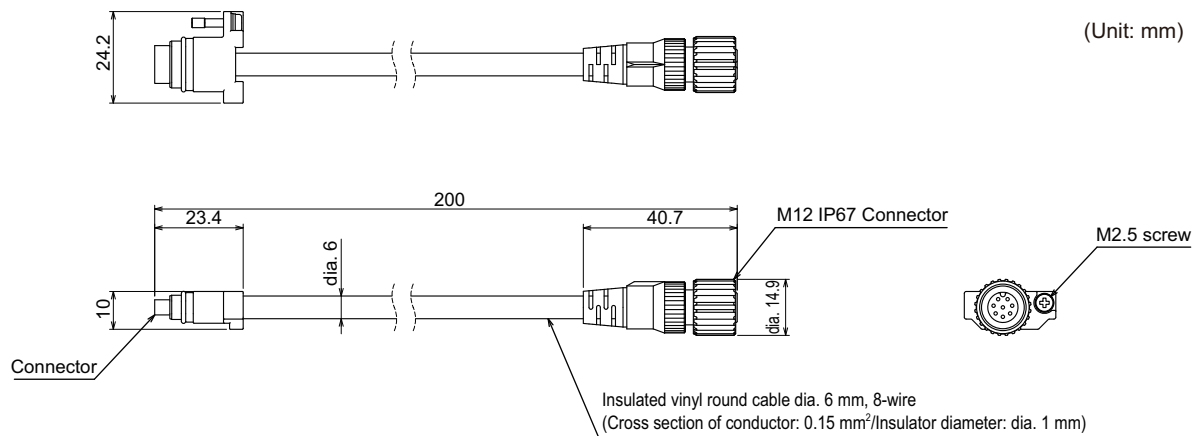


4-5-3-3. Cascading Cable

- Cascading Cable for Emitter (F39-JGR2W-L, sold separately)

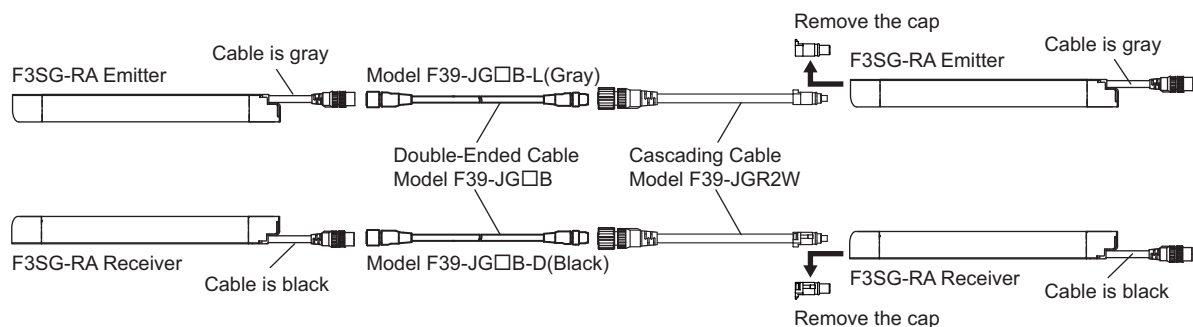


- Cascading Cable for Receiver (F39-JGR2W-D, sold separately)



Set model name	Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JGR2W	F39-JGR2W-L	F39-JGR2W-D	0.2

If the length of the Cascading Cable is insufficient, connect the F39-JG□B Double-Ended Cable between the power cable of the F3SG-RA and the F39-JGR2W Cascading Cable, as required. (Cable length between sensors: 10 m max. (not including cascading cable (F39-JGR2W) and power cable))



4-5-3-4. Extending Cable Length with Commercially Available Cable

When you need to use a cable that is not specified by OMRON, use a cable that satisfies the following specifications.

1. Emitter: 5-wire Receiver: 8-wire
2. 0.3 mm² or larger, conductor resistance 0.058 ohms/m max.
3. Mute A and Mute B lines, and 24 VDC and 0 VDC lines must be used as twisted-pair lines.



Do not use cables in the same conduit as high voltage or electric power lines.

CHECK!

4-5-3-5. Adapter Cable (A)

This Adapter Cable converts the wiring for MS4800 Series Safety Light Curtain to that for F3SG-RA Series.

<Wiring conversion>

Adapter Cable Model	Converted from	Converted to
F39-JGR3M-A55-L	MS4800 series emitter	F3SG-RA series emitter
F39-JGR3M-A88-D	MS4800 series receiver	F3SG-RA series receiver

Note that the Adaptor Cable restricts the following functions related to wiring.

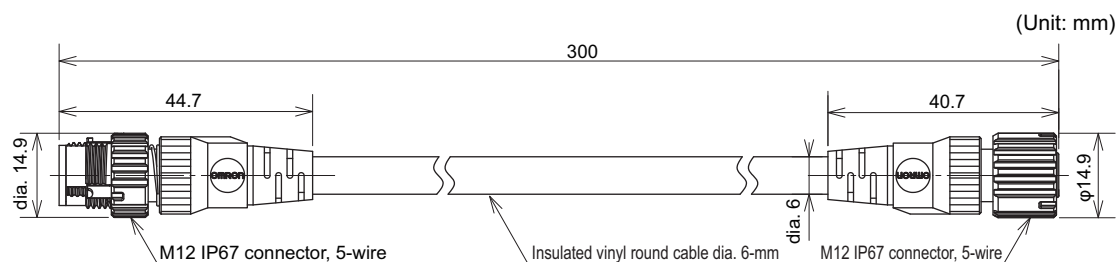
Wiring			F3SG functions	Restrictions by using Adapter Cable
Signal name	MS4800	F3SG		
OSSD 1, 2	X	X	Safety Output	Available.
Start or EDM (Mode Select) (RESET)	X	X	Interlock, Lockout Rest, Override	Not available. The Interlock function of the F3SG-RA must be set to the Auto Reset mode.
EDM	X		External Device Monitoring	Not available. The EDM function of the F3SG-RA must be disabled.
Auxiliary output	X	X	Auxiliary Output	Available. To use this function, the Output Operation Mode must be changed by the Configuration Tool.
Muting input		X	Muting, Pre-Reset, etc.	Not available.
Test input	X	X	External Test	Not available.



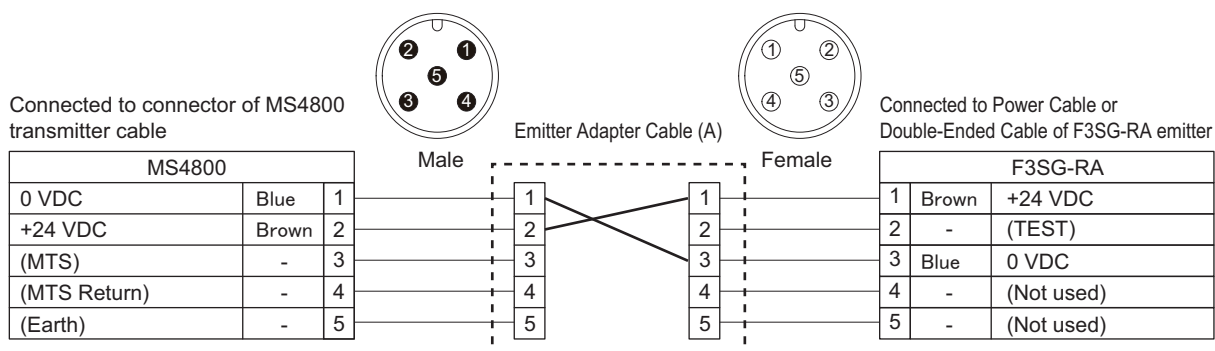
For more information on setting the functions by the DIP Switch, refer to *Chapter 3 Setting with DIP Switch*. For more information on setting the functions by the Configuration Tool, refer to *Safety Light Curtain Configuration tool for Model F3SG (SD Manager 2) User's Manual*.

CHECK!

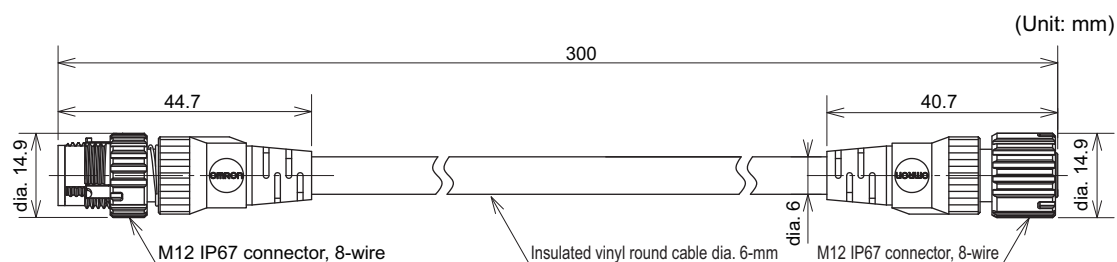
▪ Emitter Adapter Cable (A) (F39-JGR3M-A55-L, sold separately)



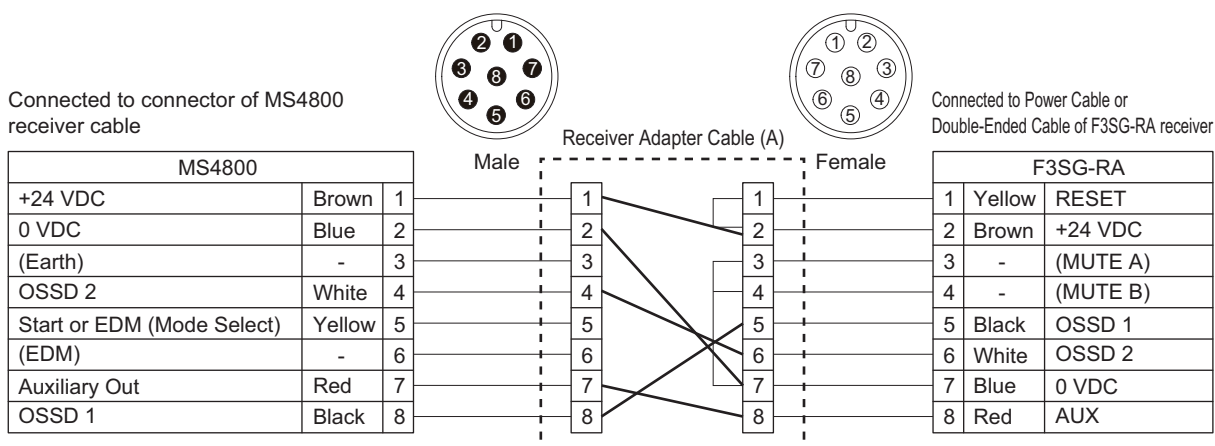
<Internal wiring diagram>



▪ Receiver Adapter Cable (A) (F39-JGR3M-A88-D, sold separately)



<Internal wiring diagram>



4-5-3-6. Adapter Cable (B)

This Adapter Cable converts the wiring for F3SJ-A/-B Series Safety Light Curtain to that for F3SG-RA Series.

<Wiring conversion>

Adapter Cable Model	Converted from	Converted to
F39-JGR3M-B58-L	F3SJ-A/-B series emitter	F3SG-RA series emitter
F39-JGR3M-B88-D	F3SJ-A/-B series receiver	F3SG-RA series receiver

Note that the Adaptor Cable restricts the following functions related to wiring.

Wiring			F3SG functions	Restrictions by using Adapter Cable
Signal name	F3SJ	F3SG		
OSSD 1, 2	X	X	Safety Output	Available.
Interlock selection input	X		Interlock, Lockout Reset, Override	Not available. The Interlock function of the F3SG-RA must be set to the Auto Reset mode. *1
Reset input	X			
EDM	X	X	External Device Monitoring	Available. To use this function, the EDM function of the F3SG-RA must be enabled. *2
Auxiliary output 1	X	X	Auxiliary Output	Available. To use this function, the Output Operation Mode must be changed by the Configuration Tool.
Muting input	X	X	Muting, Pre-Reset, etc.	Not available.
Auxiliary output 2	X		(Auxiliary Output 2) *3	Not available.
Test input	X	X	External Test	Available. To use this function, the External Test function of the F3SG-RA must be set as follows. - 24 V Active when PNP type of F3SJ was used - 0 V Active when NPN type of F3SJ was used

*1. Adding an NC switch to the external device monitoring input line of the F3SJ (the RESET line of the F3SG-A) allows the use of the Manual Reset mode.

*2. The EDM function of the F3SG-RA must be disabled when you use the wiring of the F3SJ with the Auxiliary output 1 line shorted to the external device monitoring line and EDM function disabled.

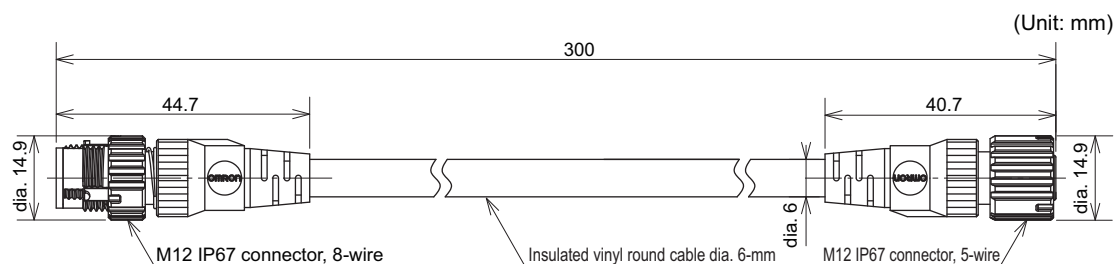
*3. F3SJ-A only.



For more information on setting the functions by the DIP Switch, refer to *Chapter 3 Setting with DIP Switch*. For more information on setting the functions by the Configuration Tool, refer to *Safety Light Curtain Configuration tool for Model F3SG (SD Manager 2) User's Manual*.

CHECK!

▪ Emitter Adapter Cable (B) (F39-JGR3M-B58-L, sold separately)



<Internal wiring diagram>

Connected to connector of F3SJ-A/B emitter cable

F3SJ Series		
(Interlock selection input / Muting input 1)	-	1
+24 VDC	Brown	2
Test input	Black	3
(Reset input)	-	4
(Communication line (+))	-	5
(Communication line (-))	-	6
0 VDC	Blue	7
(F3SJ-A: Auxiliary output 2/ Muting input 2) (F3SJ-B: Not used/Muting input 2)	-	8
(Shield)		



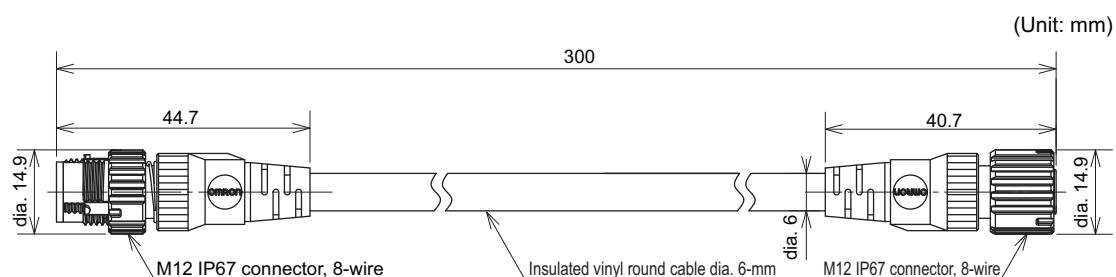
Emitter Adapter Cable (B)



Connected to Power Cable or Double-Ended Cable of F3SG-RA emitter

F3SG-RA		
1	Brown	+24 VDC
2	Black	TEST
3	Blue	0 VDC
4	-	(Not used)
5	-	(Not used)

▪ Receiver Adapter Cable (B) (F39-JGR3M-B88-D, sold separately)



<Internal wiring diagram>

Connected to connector of F3SJ-A/B receiver cable

F3SJ Series		
Safety output 2	White	1
+24 VDC	Brown	2
Safety output 1	Black	3
Auxiliary output 1	Yellow	4
(Communication line (+))	-	5
(Communication line (-))	-	6
0 VDC	Blue	7
External device monitoring input	Red	8
(Shield)		



Receiver Adapter Cable (B)



Connected to Power Cable or Double-Ended Cable of F3SG-RA receiver

F3SG-RA		
1	Yellow	RESET
2	Brown	+24 VDC
3	-	(MUTE A)
4	-	(MUTE B)
5	Black	OSSD 1
6	White	OSSD 2
7	Blue	0 VDC
8	Red	AUX

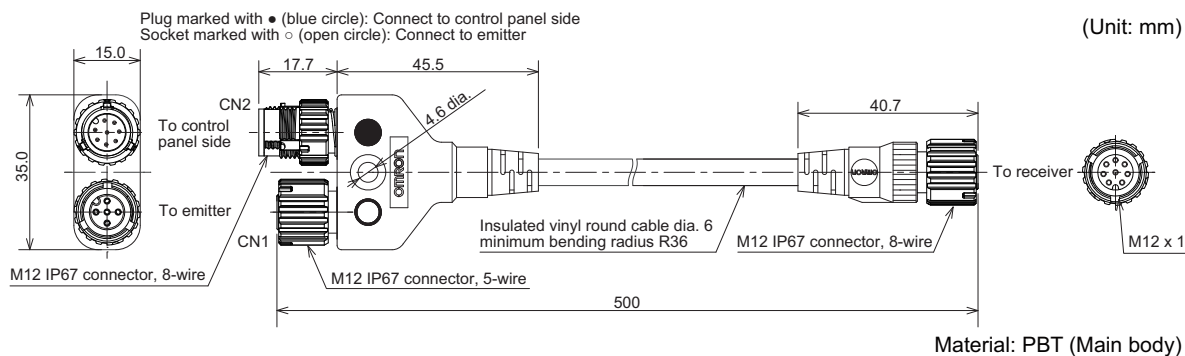
4-5-3-7. Simple wiring connector System with Y-Joint Plug/Socket Connector

Reduced wiring can be achieved by using a Y-Joint Plug/Socket Connector (F39-GCNY2, sold separately).

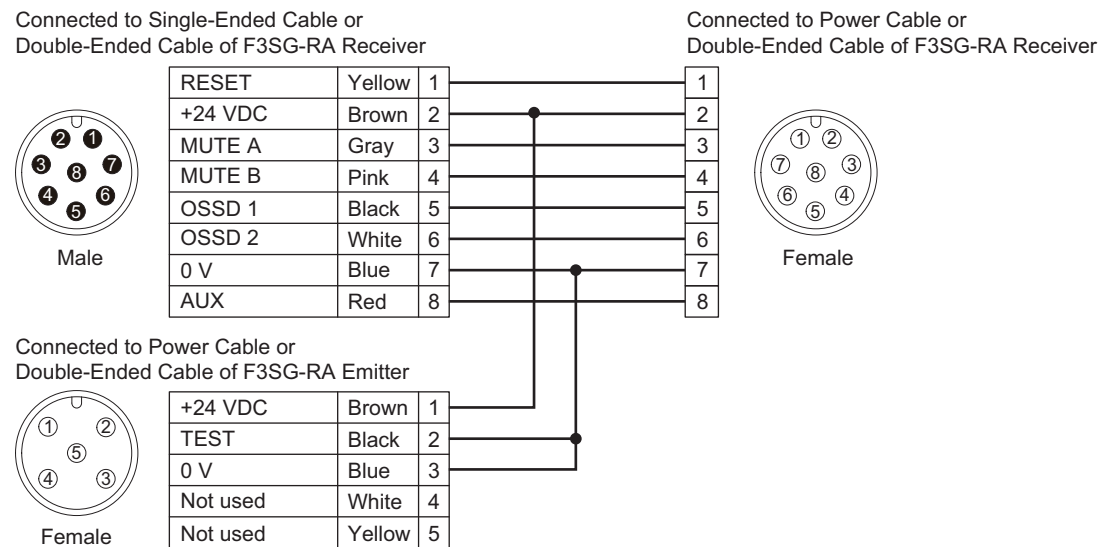
 When using the Simple wiring connector system, the External Test cannot be used.
CHECK!

 Make sure the Position 4 of the emitter's DIP Switch is set to 24 V Active.
CHECK!

■ Y-Joint Plug/Socket Connector (F39-GCNY2, sold separately)



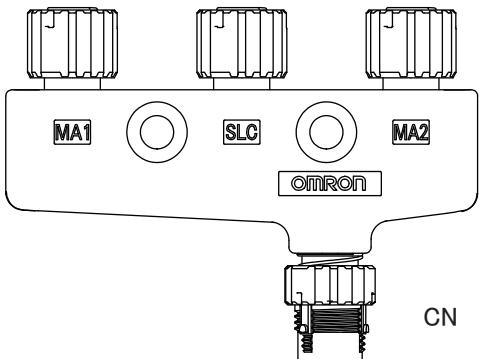
<Internal wiring diagram>



Model	L (m)
F39-GCNY2	0.5

4-5-3-8. Simple wiring connector System with 4-Joint Plug/Socket Connector

Reduced wiring can be achieved by connecting the F3SG-RA (PNP output) and a Smart Muting Actuator (F3W-MA, sold separately) with a 4-Joint Plug/Socket Connector (F39-GCN4-□, sold separately).
The cable connection of the connector is as follows.



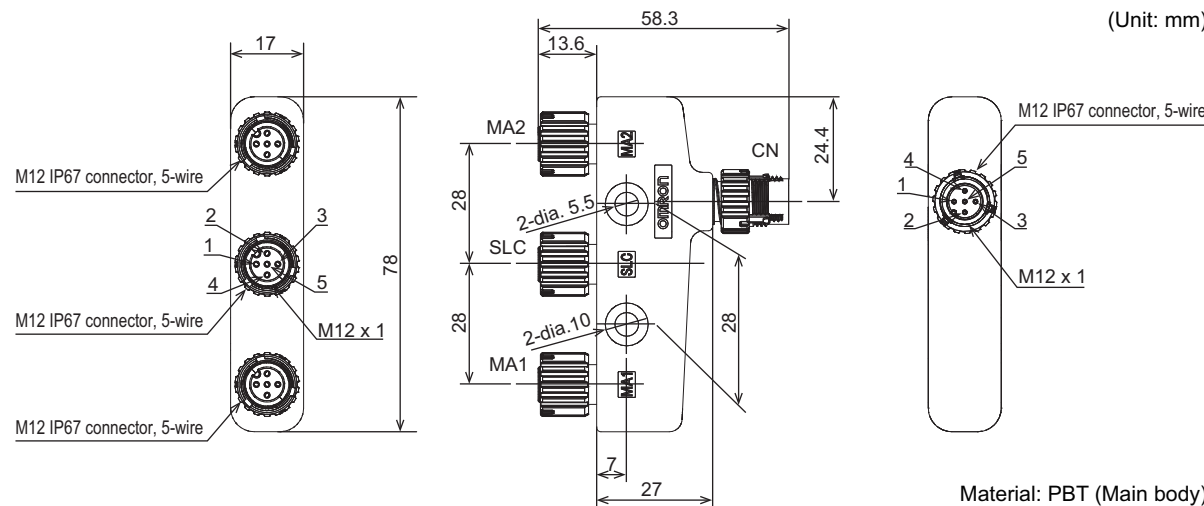
Plug/Socket	Description
MA1	Connect an F3W-MA to this socket. The sensor connected here serves as a primary sensor. For the Exit-Only Muting Mode (or L-shaped configuration), also connect an F3W-MA here.
SLC	Connect an F3SG-RA to this socket.
MA2	Connect an F3W-MA to this socket. The sensor connected here serves as a secondary sensor.
CN	Connect a Single-Ended or Double-Ended Cable to this plug. (Control-panel side)



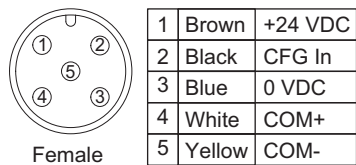
This connector cannot be used for the Position Detection Muting Mode.

CHECK!

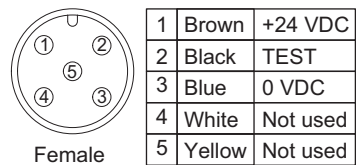
4-Joint Plug/Socket Connector for Emitter (F39-GCN4-L, gray, sold separately)



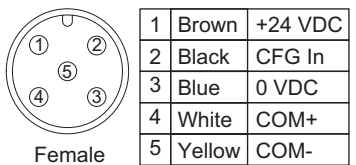
<Internal wiring diagram>



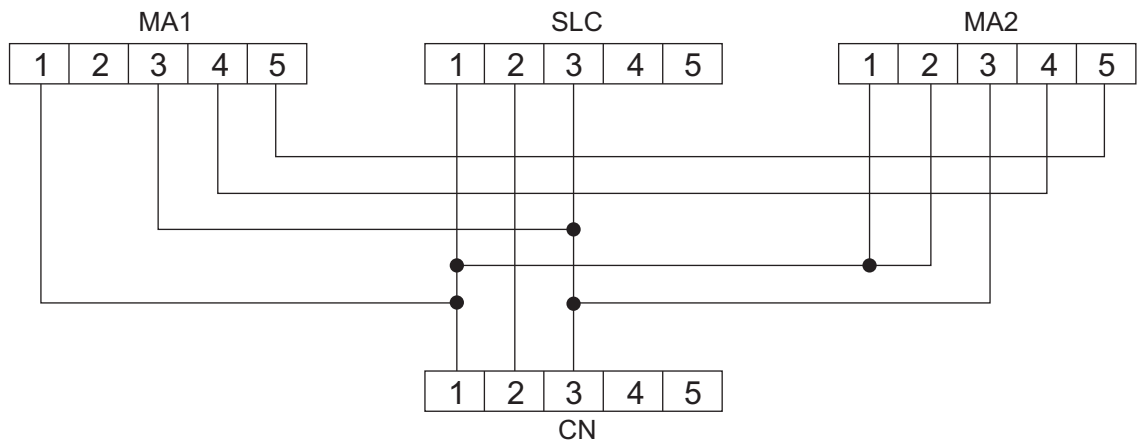
Connected to Power Cable or Double-Ended Cable of F3W-MA Emitter



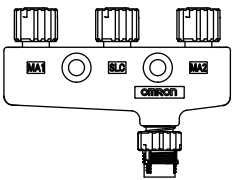
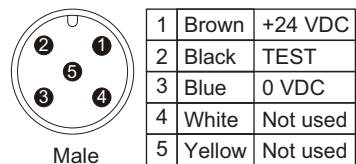
Connected to Power Cable or Double-Ended Cable of F3SG-RA Emitter



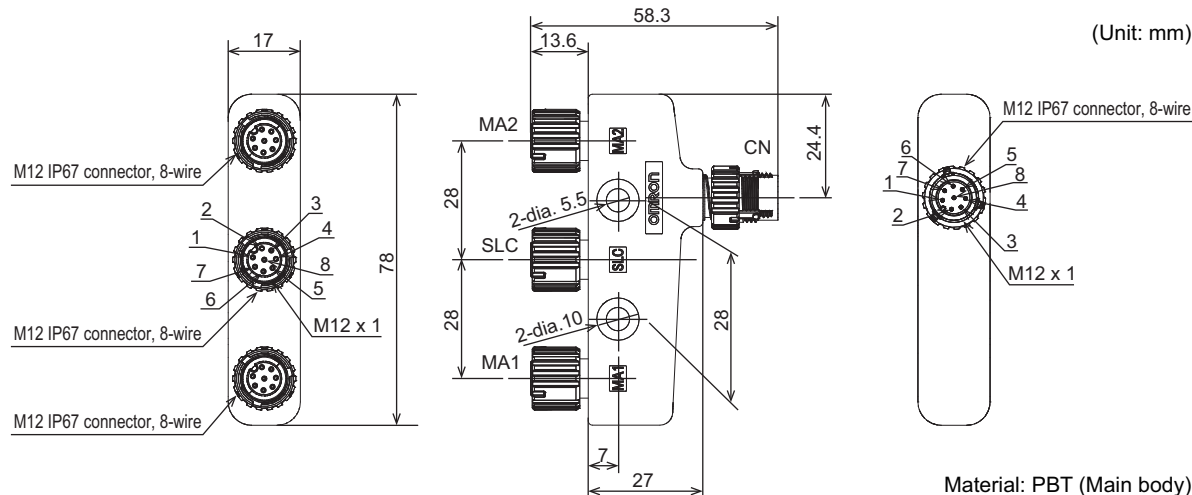
Connected to Power Cable or Double-Ended Cable of F3W-MA Emitter



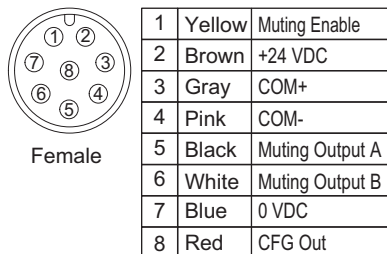
Connected to Single-Ended Cable or Double-Ended Cable for Emitter



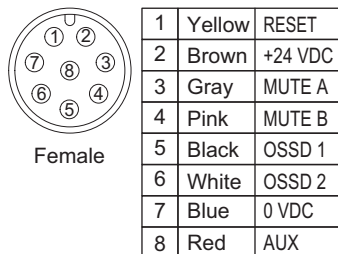
▪ 4-Joint Plug/Socket Connector for Receiver (F39-GCN4-D, black, sold separately)



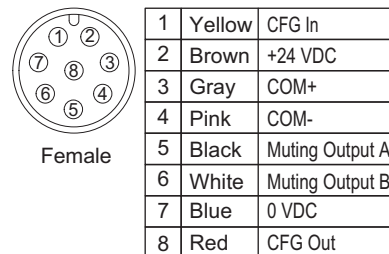
<Internal wiring diagram>



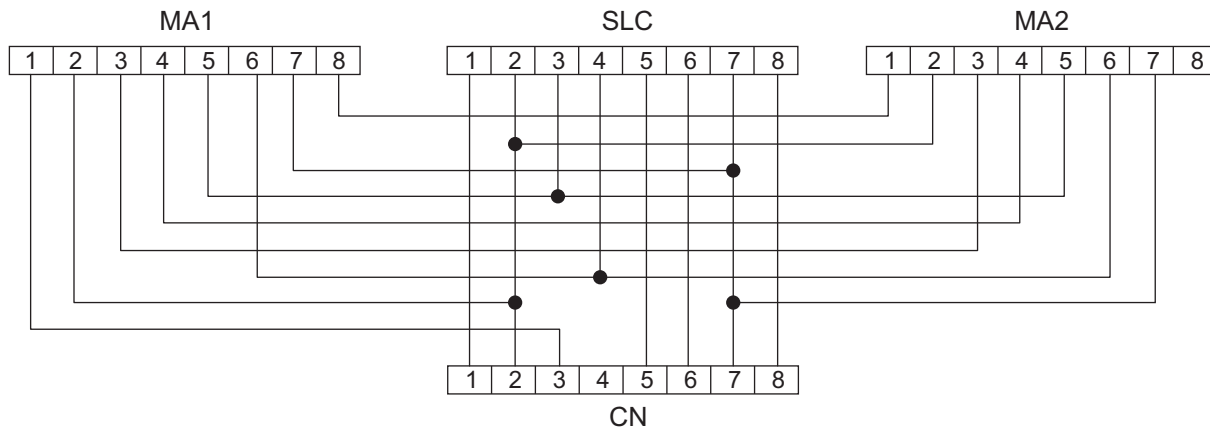
Connected to Power Cable or
Double-Ended Cable of F3W-MA Receiver



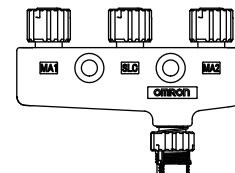
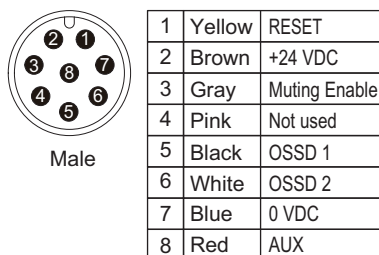
Connected to Power Cable or
Double-Ended Cable of F3SG-RA Receiver



Connected to Power Cable or
Double-Ended Cable of F3W-MA Receiver



Connected to Single-Ended Cable or
Double-Ended Cable for Receiver



Set model name	Emitter	Receiver
F39-GCN4	F39-GCN4-L	F39-GCN4-D

4-5-4. Cable Connections(F3SG-RE Series)

WARNING

Extension of the cable must be within a specified length. If it isn't, safety function may not work properly, resulting in danger.



There are no dedicated cables for the F3SG-RE series. You can use the cables that satisfy the following requirements:

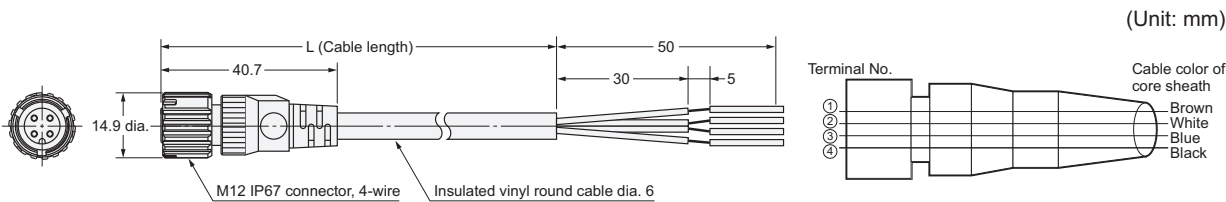
1. Emitter: 4-wire Receiver: 4-wire
2. 0.3 mm² or larger, conductor resistance 0.058 ohms/m max.



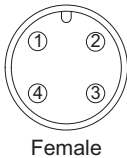
Do not use cables in the same conduit as high voltage or electric power lines.

4-5-4-1. Recommended Cable

- Single-Ended Cable (Round Water-resistant Connector: Connector Connected to Cable, Socket on One Cable End) (XS5F-D421-□80-F, sold separately)

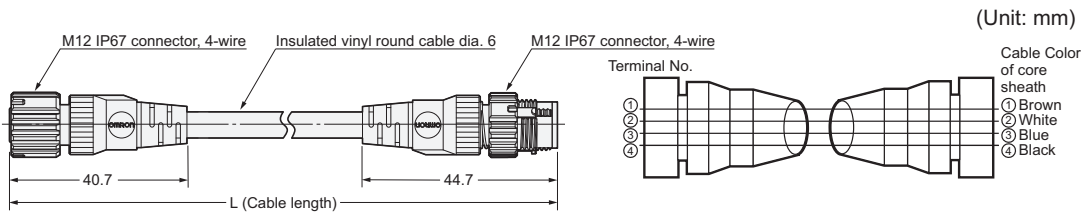


Specification	Model	L (m)
Fire-retardant, Robot cable	XS5F-D421-C80-F	1
	XS5F-D421-D80-F	2
	XS5F-D421-E80-F	3
	XS5F-D421-G80-F	5
	XS5F-D421-J80-F	10
	XS5F-D421-L80-F	20

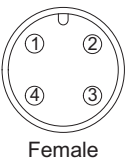


		Emitter	Receiver
1	Brown	+24 VDC	+24 VDC
2	White	Operating Range Select Input	OSSD 2
3	Blue	0 VDC	0 VDC
4	Black	Not used	OSSD 1

- Double-Ended Cable (Round Water-resistant Connector: Connectors Connected to Cable, Socket and Plug on Cable Ends) (XS5W-D421-□81-F, sold separately)



Specification	Model	L (m)
Fire-retardant, Robot cable	XS5W-D421-C81-F	1
	XS5W-D421-D81-F	2
	XS5W-D421-E81-F	3
	XS5W-D421-G81-F	5
	XS5W-D421-J81-F	10
	XS5W-D421-L81-F	20



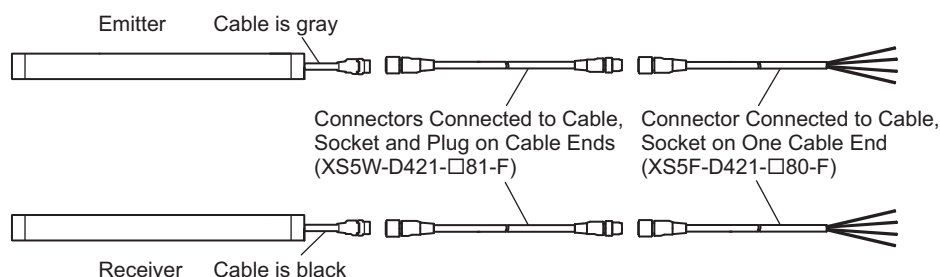
		Emitter	Receiver
1	Brown	+24 VDC	+24 VDC
2	White	Operating Range Select Input	OSSD 2
3	Blue	0 VDC	0 VDC
4	Black	Not used	OSSD 1

1	Brown
2	White
3	Blue
4	Black



If the length of the Connector Connected to Cable, Socket on One Cable End (XS5F-D421-□80-F) is insufficient, use 1 or more Connectors Connected to Cable, Socket and Plug on Cable Ends (XS5W-D421-□81-F) to extend the length, as required. The total cable extension length of the power cable must be 100 m max.

<Connection example>



4-5-4-2. Extending Cable Length with Commercially Available Cable

When you need to use a cable that is not specified by OMRON, use a cable that satisfies the following specifications.

1. Emitter: 4-wire Receiver: 4-wire
2. 0.3 mm² or larger, conductor resistance 0.058 ohms/m max.



CHECK!

Do not use cables in the same conduit as high voltage or electric power lines.

4-5-4-3. Adapter Cable (C)

This Adapter Cable converts the wiring for F3SJ-A/-B Series Safety Light Curtain to that for F3SG-RE Series.

<Wiring conversion>

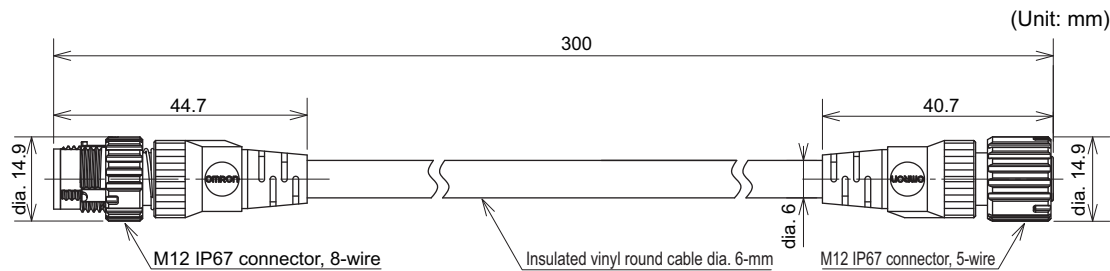
Adapter Cable Model	Converted from	Converted to
F39-JGR3M-C48-L	F3SJ-A/-B series emitter	F3SG-RE series emitter
F39-JGR3M-C48-D	F3SJ-A/-B series receiver	F3SG-RE series receiver

Note that the Adaptor Cable restricts the following functions related to wiring.

Wiring			F3SG functions	Restrictions by using Adapter Cable
Signal name	F3SJ	F3SG		
OSSD 1, 2	X	X	Safety Output	Available.
Interlock selection input	X		(Interlock, Lockout Reset)*	The Interlock state is fixed to the Auto Reset mode.
Reset input	X			
EDM	X		(External Device Monitoring)*	The EDM function is disabled.
Auxiliary output 1	X		(Auxiliary Output)*	Not available.
Muting input			(Muting, Pre-Reset, etc.)*	Not available.
Auxiliary output 2	X		(Auxiliary Output 2)*	Not available.
Operating range select input		X	Operating Range Selection	The operating range mode is fixed to the Long mode.
Test input	X		(External Test)*	Not available.

* F3SJ-A only.

▪ Emitter Adapter Cable (C) (F39-JGR3M-C48-L, sold separately)



<Internal Wiring>

Connected to connector of F3SJ-A/B emitter cable

F3SJ Series		
(Interlock selection input / Muting input 1)	-	1
+24 VDC	Brown	2
(Test input)	-	3
(Reset input)	-	4
(Communication line (+))	-	5
(Communication line (-))	-	6
0 VDC	Blue	7
(F3SJ-A: Auxiliary output 2/ Muting input 2) (F3SJ-B: Not used/ Muting input 2)	-	8
(Shield)		



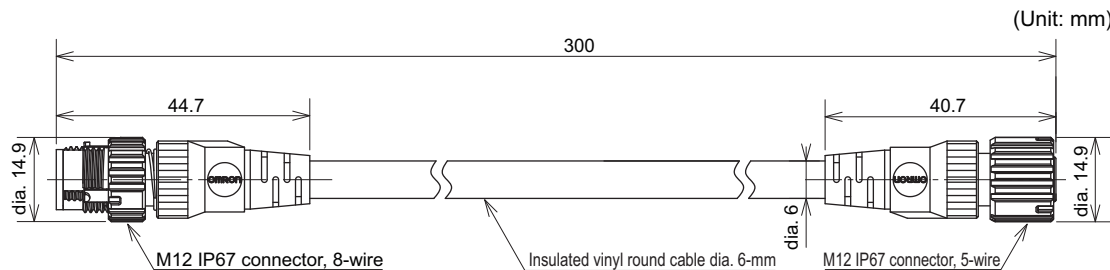
Emitter Adapter Cable (C)



Connected to Power Cable or Double-Ended Cable of F3SG-RE emitter

F3SG-RE		
1	Brown	+24 VDC
2	-	(Operating Range Select Input)
3	Blue	0 VDC
4	-	(Not used)

▪ Receiver Adapter Cable (C) (F39-JGR3M-C48-D, sold separately)



<Internal Wiring>

Connected to connector of F3SJ-A/B receiver cable

F3SJ Series		
Safety output 2	White	1
+24 VDC	Brown	2
Safety output 1	Black	3
(Auxiliary output 1)	-	4
(Communication line (+))	-	5
(Communication line (-))	-	6
0 VDC	Blue	7
(External device monitoring input)	-	8
(Shield)		



Receiver Adapter Cable (C)



Connected to Power Cable or Double-Ended Cable of F3SG-RE receiver

F3SG-RE		
1	Brown	+24 VDC
2	White	OSSD 2
3	Blue	0 VDC
4	Black	OSSD 1

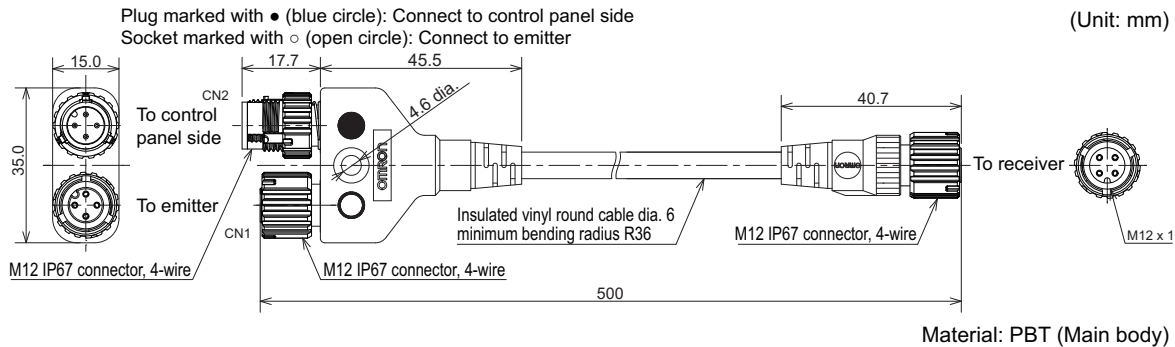
4-5-4-4. Simple wiring connector System

Reduced wiring can be achieved by using a Y-Joint Plug/Socket Connector (F39-GCNY1, sold separately).
When using the Simple wiring connector system, the Operating Range Selection is fixed to Long Mode.



CHECK!

■ Y-Joint Plug/Socket Connector (F39-GCNY1, sold separately)



<Internal wiring diagram>

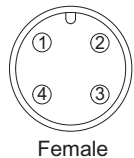
Connected to Single-Ended Cable or Double-Ended cable



Male

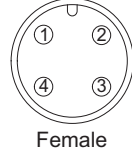
+24 VDC	Brown	1
OSSD 2	White	2
0 VDC	Blue	3
OSSD 1	Black	4

Connected to Power Cable or Double-Ended Cable of F3SG-RE Receiver



Female

Connected to Power Cable or Double-Ended Cable of F3SG-RE Emitter



Female

+24 VDC	Brown	1
Operating Range Select Input	White	2
0 VDC	Blue	3
Not used	Black	4



CHECK!

Wrong wiring causes the F3SG-RE to go to the Lockout state due to Operating Range Selection Setting error.

Model	L (m)
F39-GCNY1	0.5

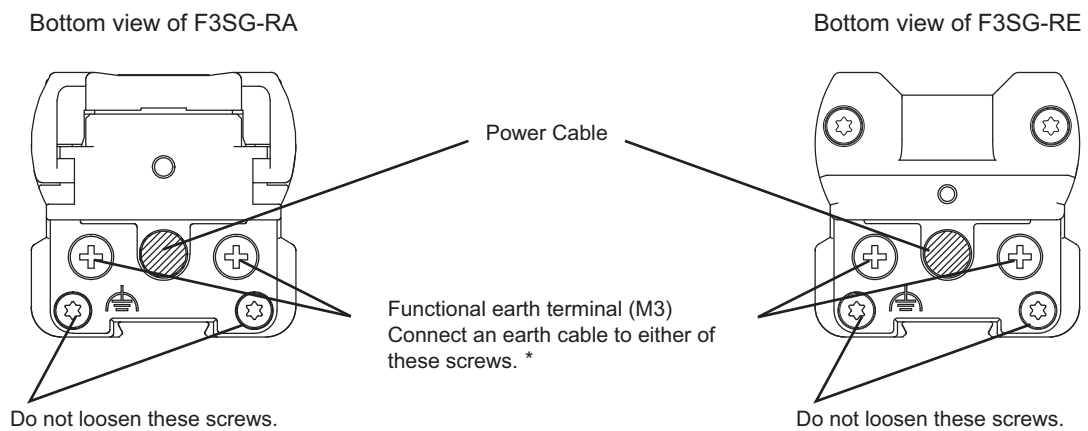
4-5-5. Functional Earth Connection

The F3SG-R operates properly without functional earth connection in a general industrial environment. If the F3SG-R fails due to electrical noise, connecting the F3SG-R to the functional earth may work to prevent the noise. It is recommended the functional earth terminal of the F3SG-R be connected to functional earth cables. Connection with protective earth cables may cause the F3SG-R to fail due to a noise level of the environment.

When you connect the F3SG-R with the functional earth, connect an earth cable to the functional earth terminals, as shown below.

The size of the screws of the terminals is M3. Make sure to use crimp terminals that fits the size.

The earth cable must have a cross section of 1 mm² or more with conductor resistance of 0.058 ohms/m or less and a length of 20 m or less.



* Select either of the terminals of the emitter and receiver according to your environment.

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5-1. Input/Output Circuit

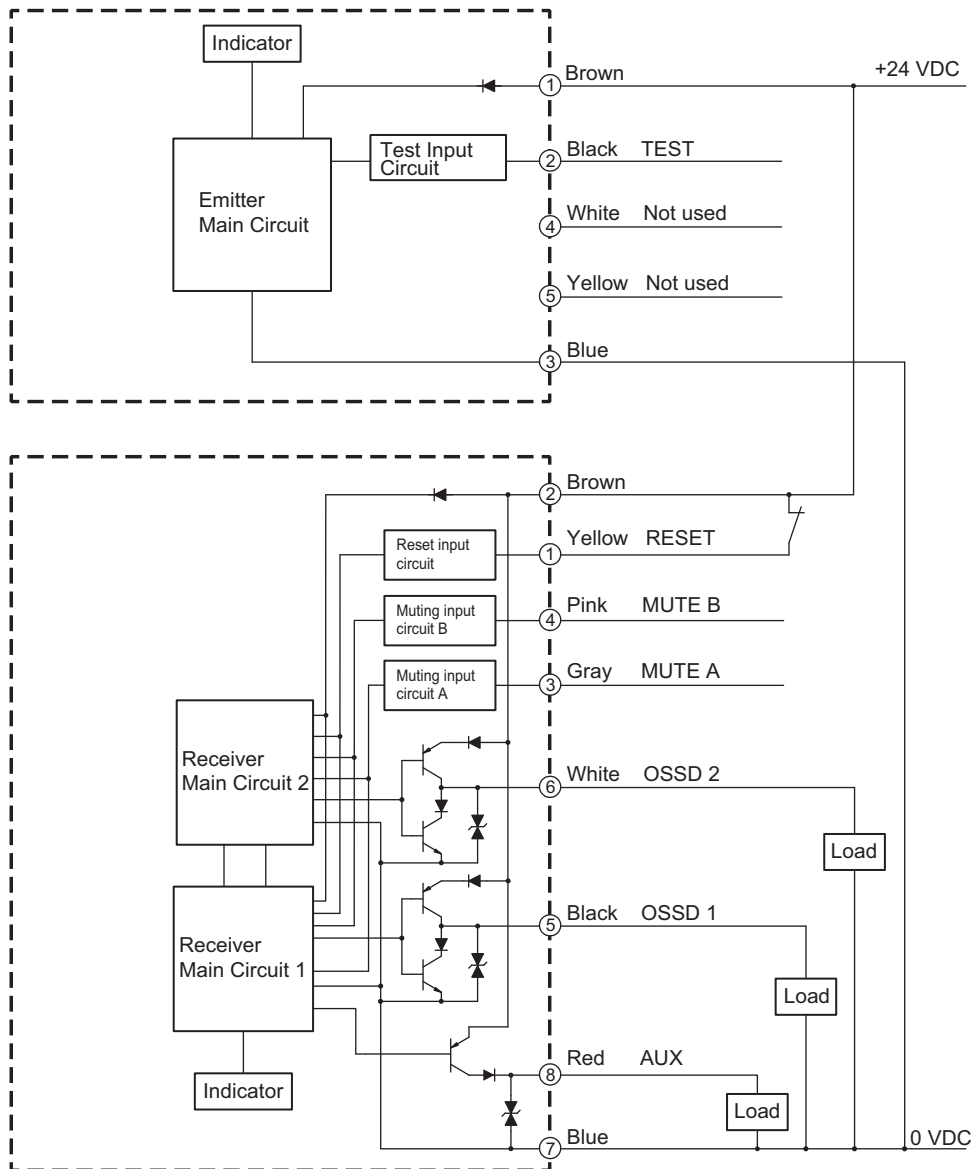
5-1-1. Entire Circuit Diagram

The entire circuit diagram of the F3SG-R is shown below.

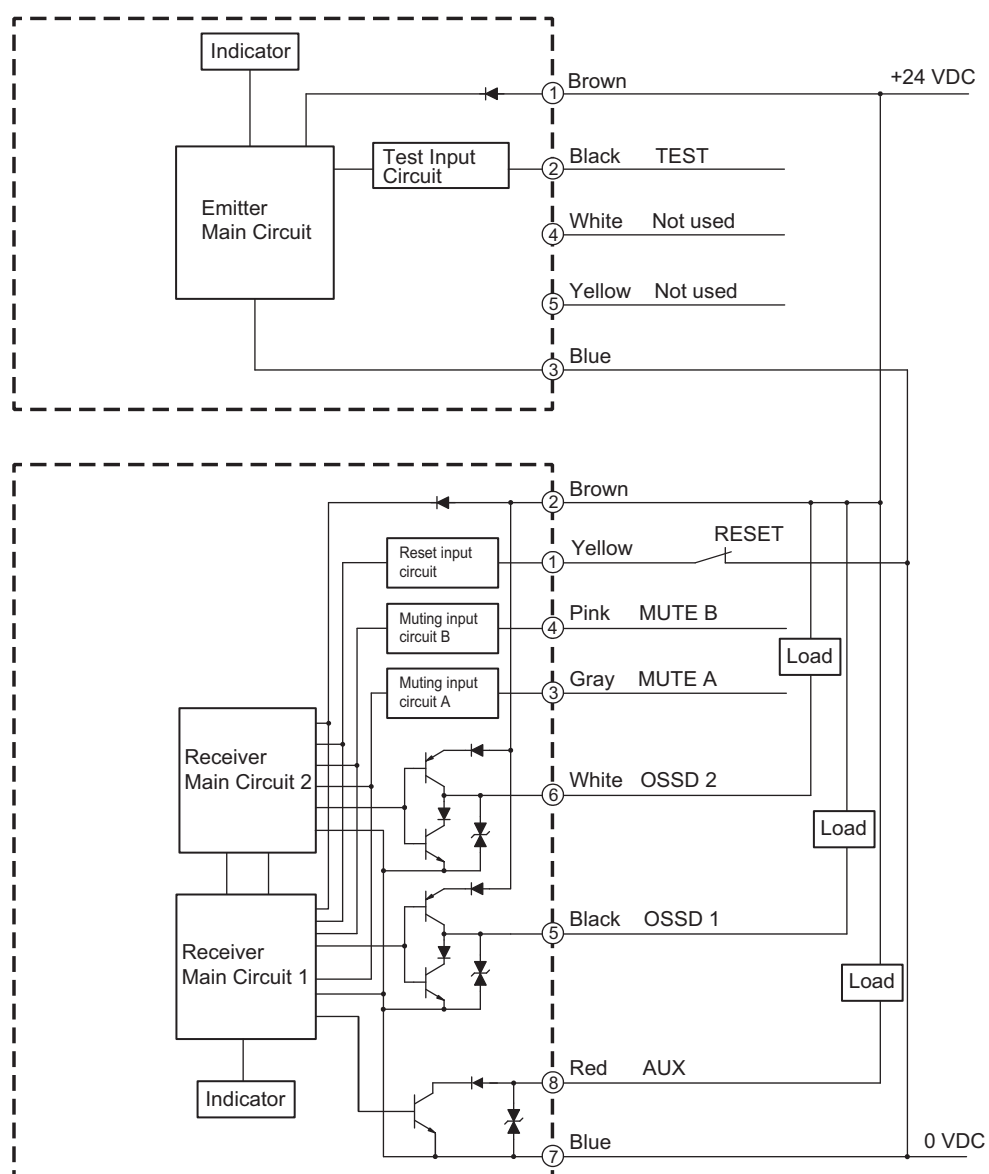
The numbers in the circles indicate the connector's pin numbers.

5-1-1-1. F3SG-RA Series

■ PNP Output

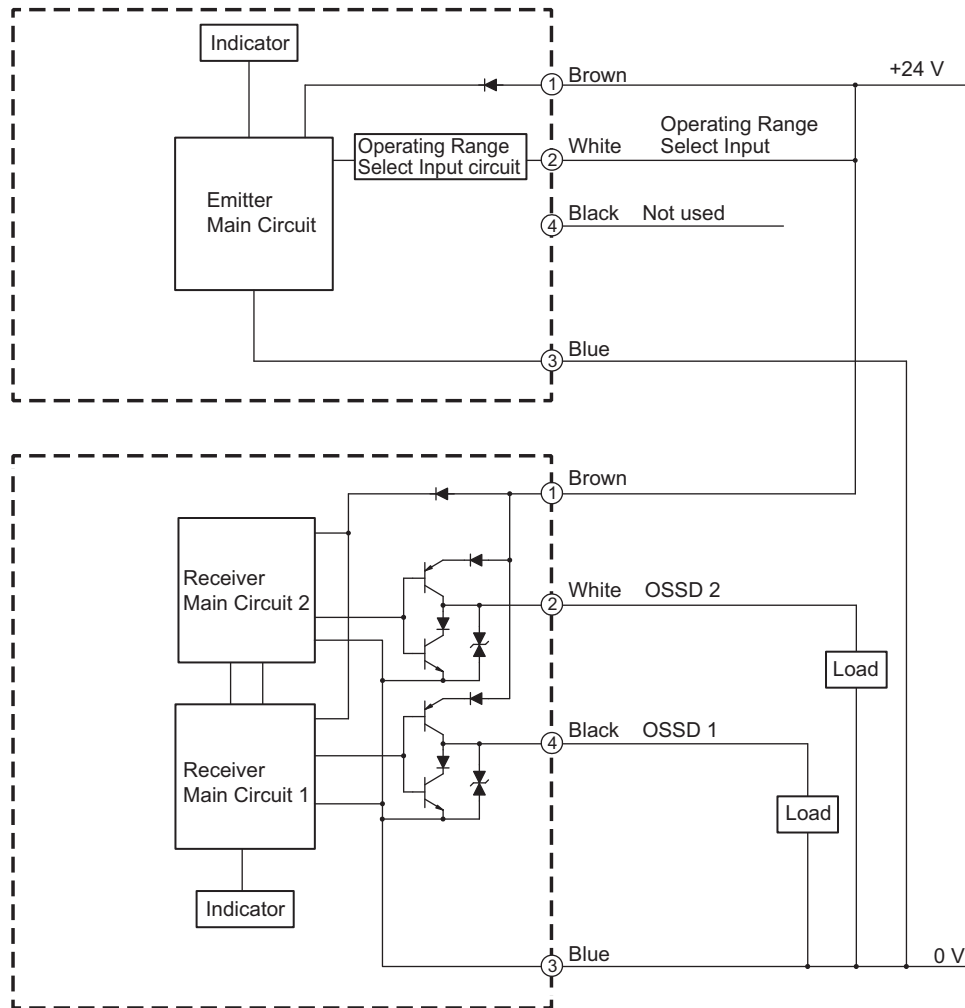


■ NPN Output

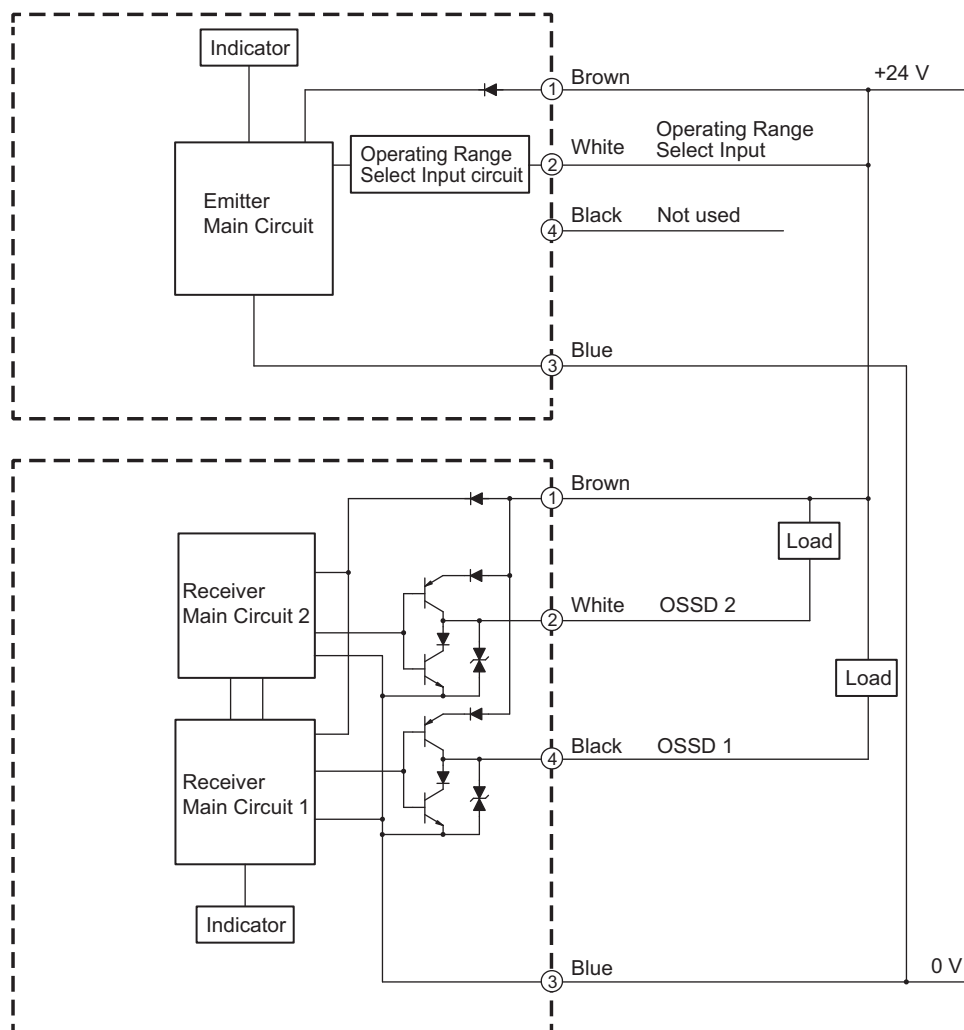


5-1-1-2. F3SG-RE Series

■ PNP Output



■ NPN Output



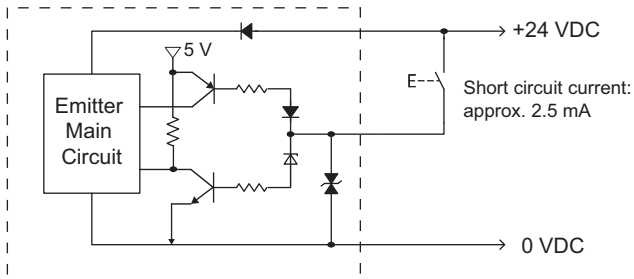
5-1-2. Input Circuit Diagram by Function

The input circuit diagrams of by function are shown below.

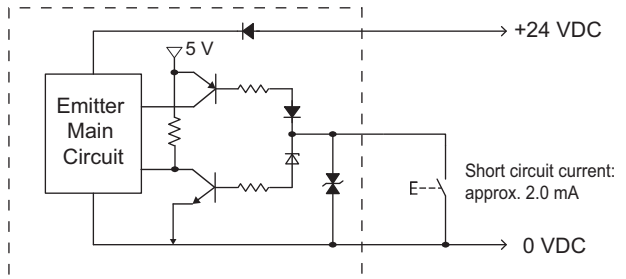
5-1-2-1. F3SG-RA Series

■ TEST

<24 V Active>

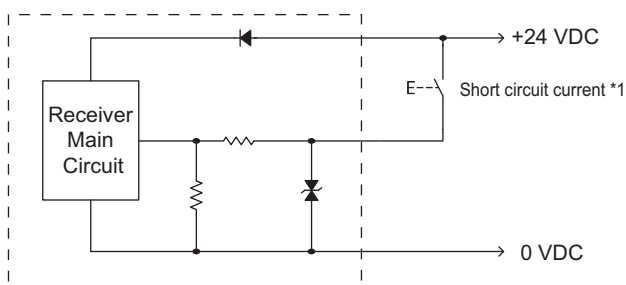


<0 V Active>



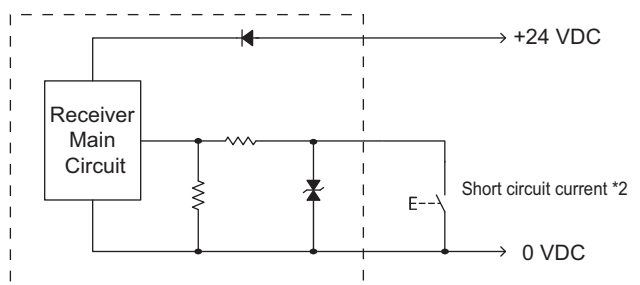
■ RESET/EDM, MUTE A/B

<PNP output>



*1. Short circuit current: approx. 6.5 mA (RESET/EDM), approx. 3.0 mA (MUTE A/B)

<NPN output>

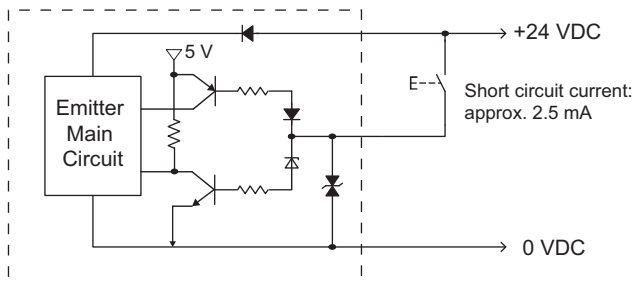


*2. Short circuit current: approx. 8.0 mA (RESET/EDM), approx. 5.0 mA (MUTE A/B)

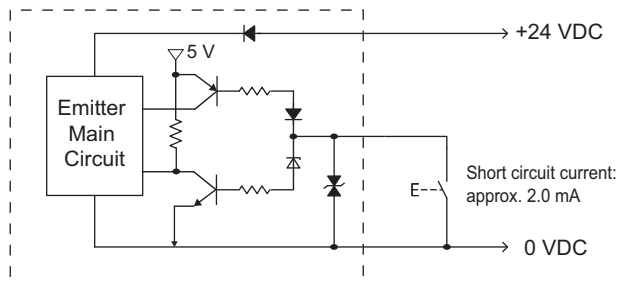
5-1-2-2. F3SG-RE Series

■ Operating Range Select Input

<Long Mode>



<Short Mode>



5-2. Wiring Examples(F3SG-RA Series)

Examples of a motor control system using the F3SG-RA are shown below. This chapter shows examples equivalent to up to PLe, Category 4 (ISO13849-1).

5-2-1. Standalone F3SG-RA using PNP Outputs

5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs

The following is the example of Muting disabled, External Device Monitoring disabled, Auto-Reset Mode, PNP outputs and External Test in 24 V Active.

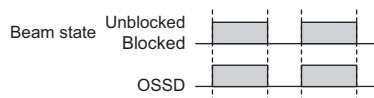
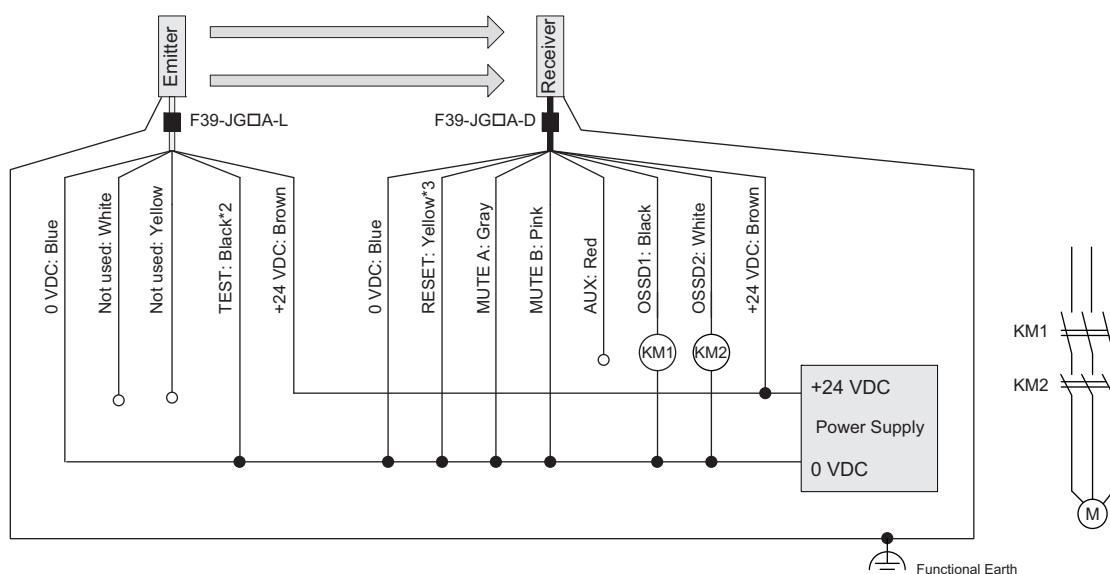
[DIP Switch settings] *1

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 ☐ ON	2 ☐ ON
	Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
	PNP (factory default setting)	7 ☐ ON	7 ☐ ON
Emitter	External Test: 24 V Active (factory default setting)	4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor

M: Motor

*1. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.

*2. Connect the line to 24 V via a test switch (NO contact) if External Test is used.

*3. Connect the line to 24 V via a lockout reset switch (NC contact) if Lockout Reset is used.



Functional earth connection is unnecessary when you use the F3SG-R in a general industrial environment where noise control or stable power supply is considered. However, when you use the F3SG-R in an environment where there may be excessive noise from surroundings or stable power supply may be interfered, it is recommended the F3SG-R be connected to functional earth.

The wiring examples in later pages do not indicate functional earth. To use functional earth, wire an earth cable according to the example above. Refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-1-2. Manual Reset Mode, EDM enabled and PNP Outputs

The following is the example of Muting not used, External Device Monitoring enabled, Manual Reset mode, PNP output and External Test in 24 V Active.

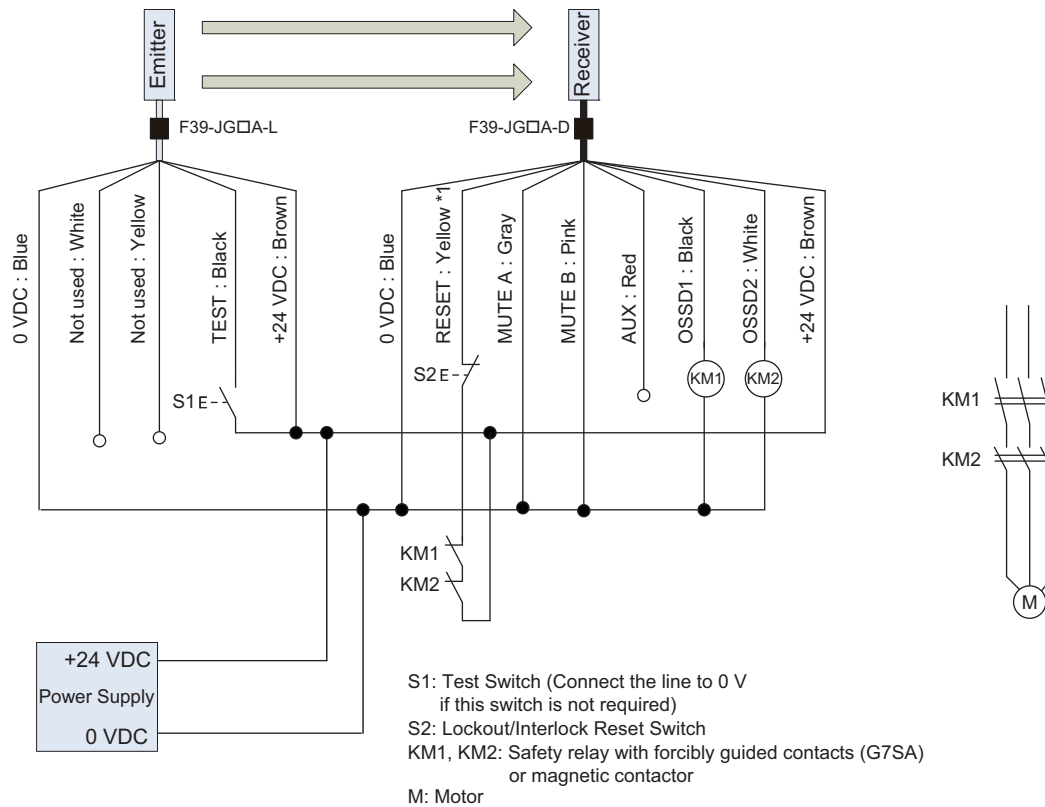
[DIP Switch settings] *2

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☒ ON	2 ☒ ON
	Manual Reset	3 ☒ ON	3 ☒ ON
		4 ☒ ON	4 ☒ ON
	PNP (factory default setting)	7 ☒ ON	7 ☒ ON
Emitter	External Test: 24 V Active (factory default setting)	4 ☒ ON	

☐: Indicates a switch position.

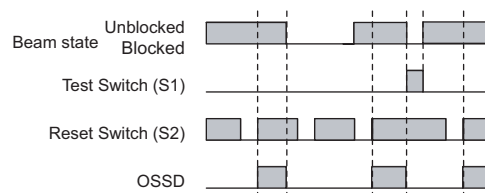
Configure functions with the DIP Switches before wiring.

[Wiring Example]



*1. Also used as EDM line.

*2. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs. Also refer to 4-5-5. Functional Earth Connection for more information.

5-2-1-3. Y-Joint Plug/Socket Connector using PNP outputs

The following is the example of Muting not used, External Device Monitoring enabled, Manual Reset mode, and PNP output.

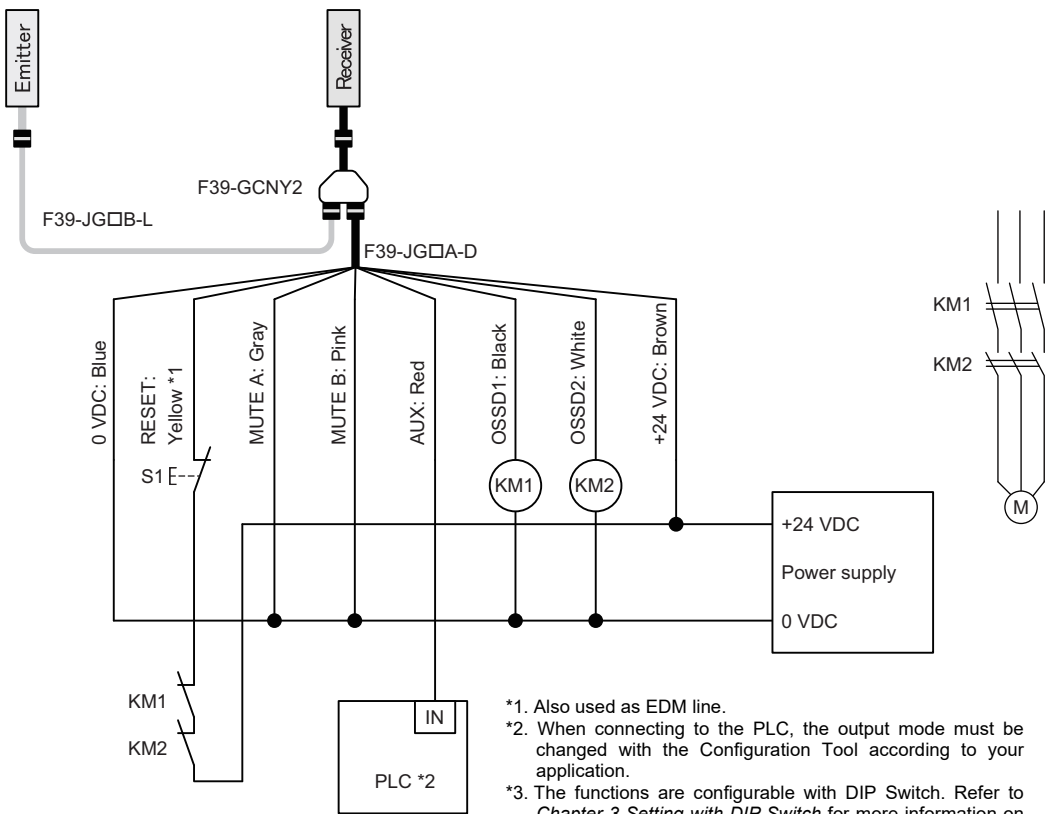
[DIP Switch settings] *3

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☒ ON	2 ☒ ON
	Manual Reset	3 ☒ ON	3 ☒ ON
		4 ☒ ON	4 ☒ ON
	PNP (factory default setting)	7 ☒ ON	7 ☒ ON
Emitter	External Test: 24 V Active (factory default setting) *4	4 ☒ ON	

☐: Indicates a switch position.

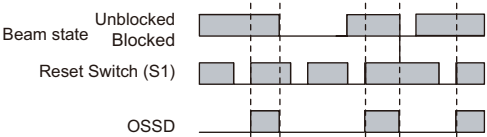
Configure functions with the DIP Switches before wiring.

[Wiring Example]



S1: Lockout/Interlock Reset Switch
KM1,KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor
M: Motor
PLC: Programmable controller
(Used for monitoring only. NOT related to safety system.)

- *1. Also used as EDM line.
- *2. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.
- *3. The functions are configurable with DIP Switch. Refer to Chapter 3 Setting with DIP Switch for more information on setting the functions by the DIP Switch.
- *4. When using the Y-Joint Plug/Socket Connector, the External Test is not available.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs. Also refer to 4-5-5. Functional Earth Connection for more information.

5-2-1-4. Pre-Reset Mode using PNP Output

The following is the example of External Device Monitoring disabled, Pre-Reset mode, PNP output and External Test in 24 V Active.

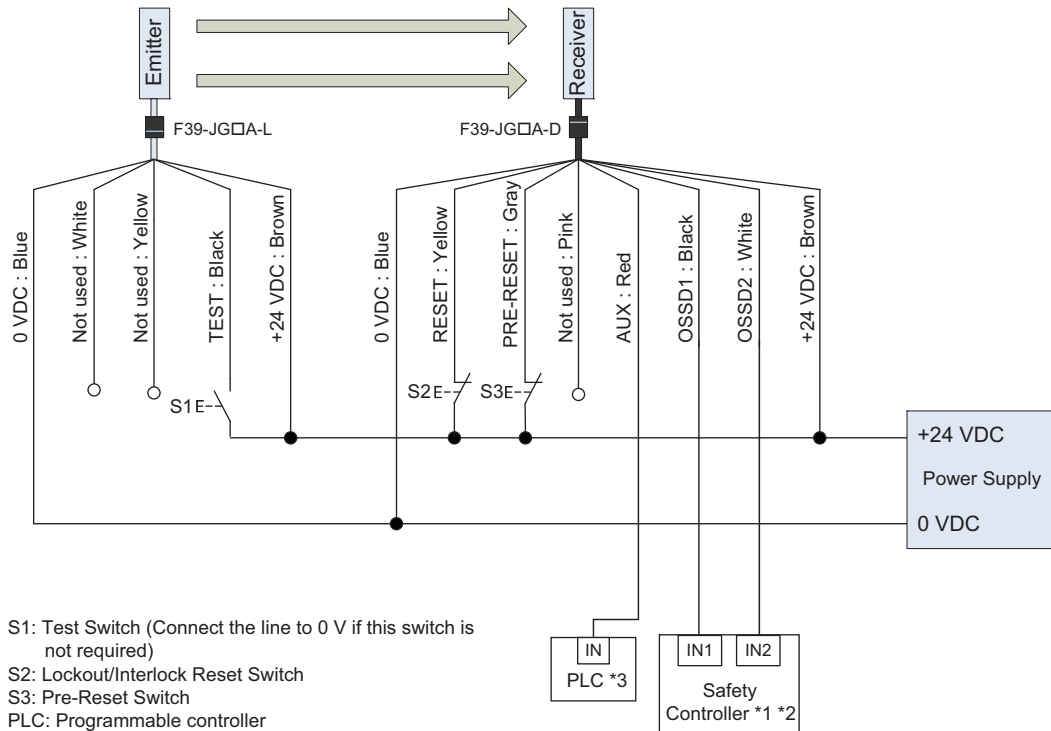
[DIP Switch settings] *4

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 ☐ ON	2 ☐ ON
	Pre-Reset	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
	PNP (factory default setting)	7 ☐ ON	7 ☐ ON
Emitter	External Test: 24 V Active (factory default setting)	4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]

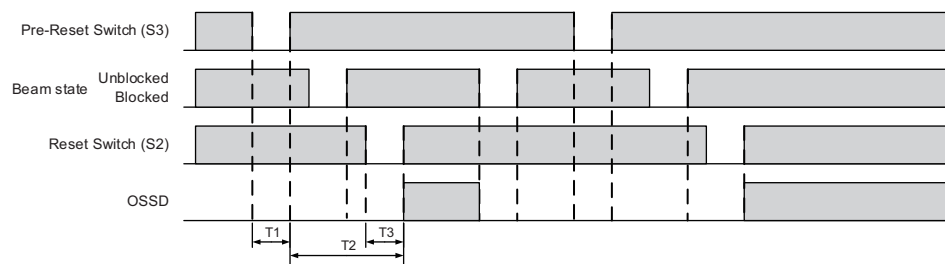


*1. Refer to 5-4. *Connectable Safety Control Units* for more information.

*2. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.

*3. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.

*4. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.



T1: Push time: must be $T1 \geq 300\text{ms}$

T2: Pre-reset limit time between Pre-reset and Reset: must be $T2 \leq 60\text{s}$

T3: Push time: must be $T3 \geq 300\text{ms}$



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-2. Muting using PNP Outputs

5-2-2-1. Standard Muting Mode/Exit-Only Muting Mode using PNP Outputs

The following is the example of External Device Monitoring disabled, Auto Reset mode, PNP output and External Test in 24 V Active.

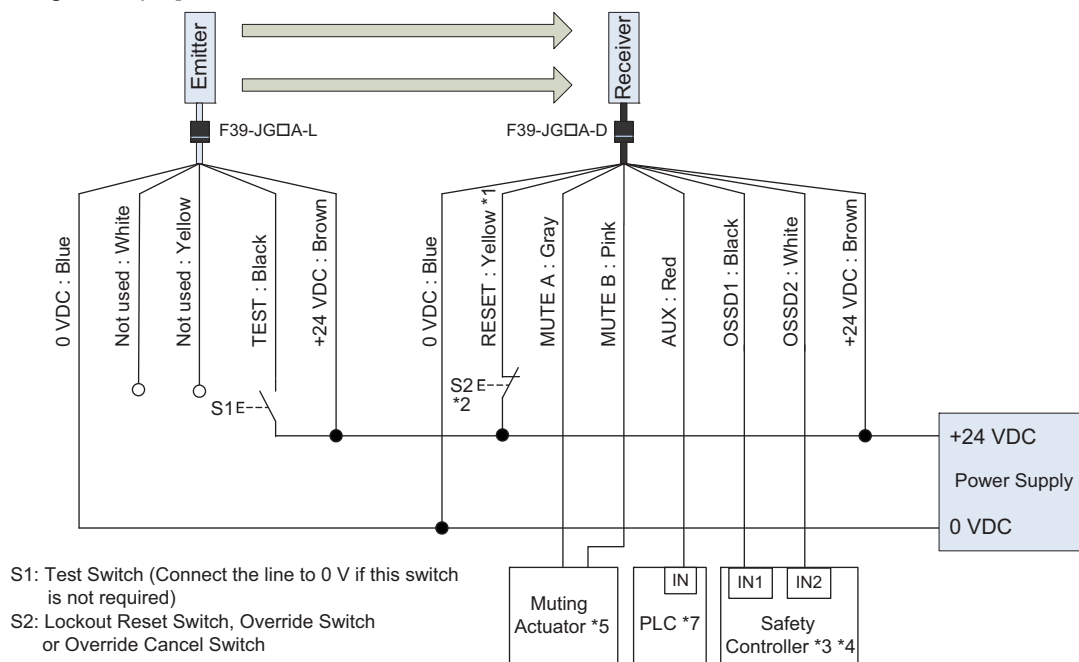
[DIP Switch settings] *6

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 ☒ ON	2 ☒ ON
	Auto Reset (factory default setting)	3 ☒ ON	3 ☒ ON
	PNP (factory default setting)	4 ☒ ON	4 ☒ ON
	PNP (factory default setting)	7 ☒ ON	7 ☒ ON
Emitter	External Test: 24 V Active (factory default setting)	4 ☒ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



*1. Also used as Override input line.

*2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

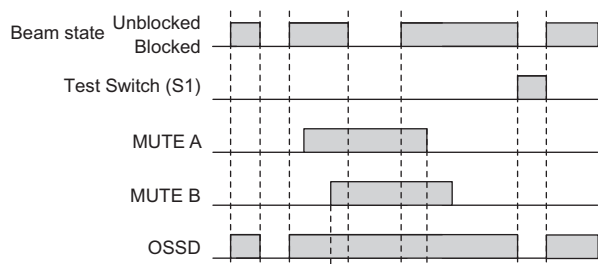
*3. Refer to 5-4. *Connectable Safety Control Units* for more information.

*4. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.

*5. Refer to *Smart Muting Actuator F3W-MA Series User's Manual* for more information.

*6. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.

*7. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-2-2. F3SG-RA with Y-Joint Plug/Socket Connector in Standard Muting Mode/Exit-Only Muting Mode using PNP outputs

The following is the example of External Device Monitoring disabled, Auto Reset mode and PNP output.

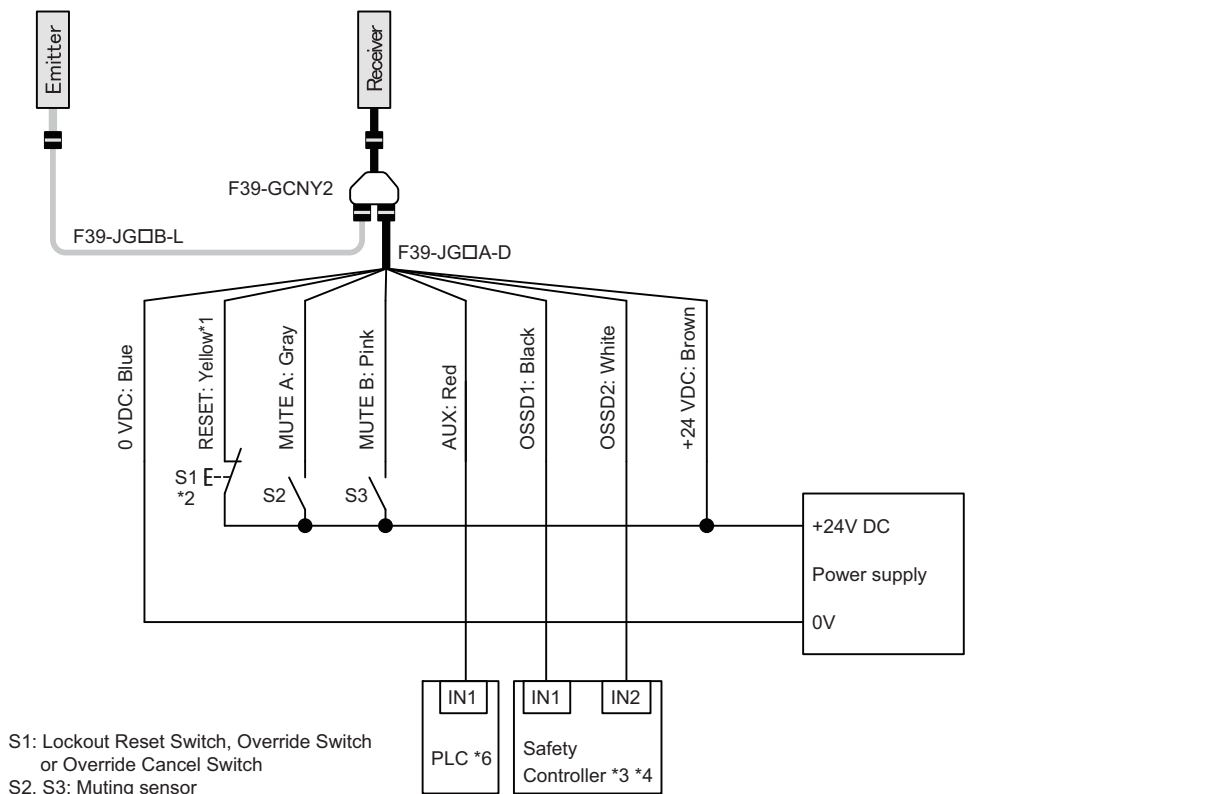
[DIP Switch settings] *5

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 ☐ ON	2 ☐ ON
	Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
	PNP (factory default setting)	7 ☐ ON	7 ☐ ON
Emitter	External Test: 24 V Active (factory default setting) *7	4 ☐ ON	

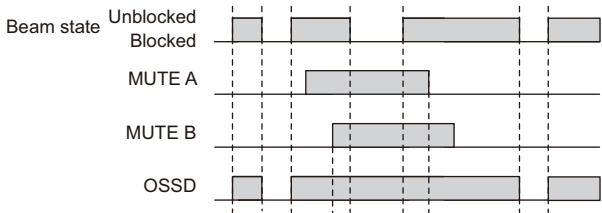
☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



- *1. Also used as Override input line.
*2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.
*3. Refer to 5-4. *Connectable Safety Control Units* for more information.
*4. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.
*5. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.
*6. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.
*7. When using the Y-Joint Plug/Socket Connector, the External Test is not available.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-2-3. Standard Muting Mode/Exit-Only Muting Mode with two Muting Sensors using PNP Outputs

The following is the example of External Device Monitoring disabled, Auto Reset mode, PNP output and External Test in 24 V Active.

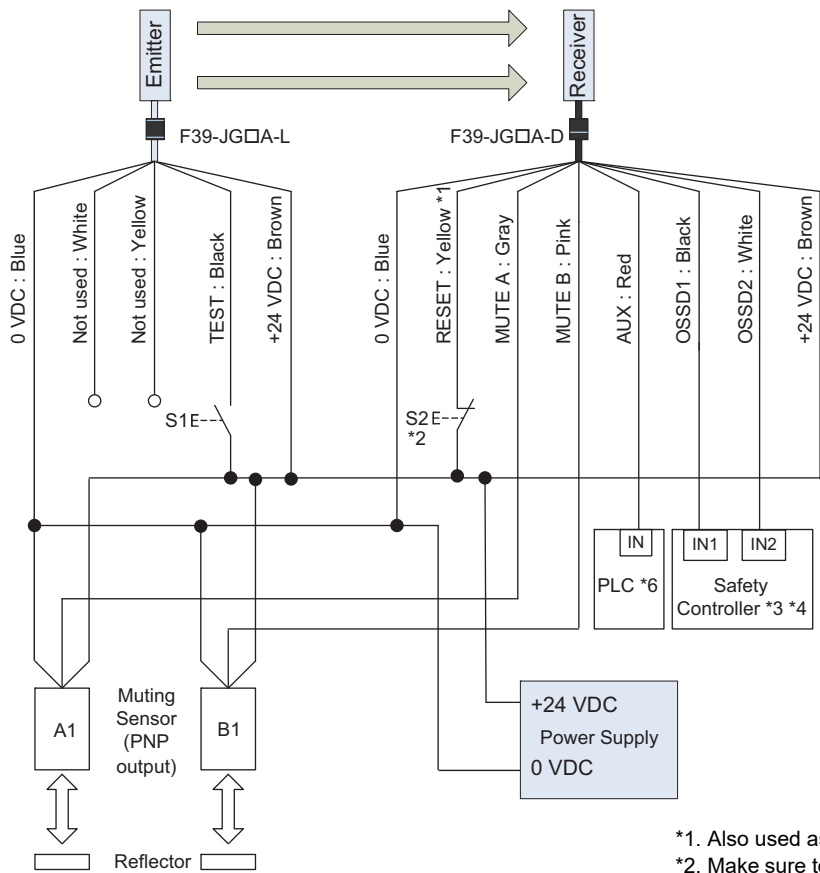
[DIP Switch settings] *5

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 ☐ ON	2 ☐ ON
	Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
	PNP (factory default setting)	7 ☐ ON	7 ☐ ON
Emitter	External Test: 24 V Active (factory default setting)	4 ☐ ON	

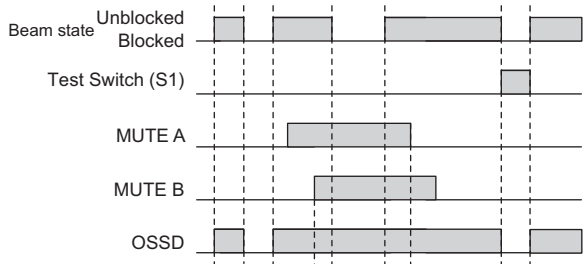
☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



S1: Test Switch (Connect the line to 0 V if this switch is not required)
S2: Lockout Reset Switch, Override Switch or Override Cancel Switch
A1, B1: Muting sensor



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs. Also refer to 4-5-5. Functional Earth Connection for more information.

- *1. Also used as Override input line.
- *2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.
- *3. Refer to 5-4. Connectable Safety Control Units for more information.
- *4. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.
- *5. The functions are configurable with DIP Switch. Refer to Chapter 3 Setting with DIP Switch for more information on setting the functions by the DIP Switch.
- *6. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.

5-2-2-4. Standard Muting Mode with four Muting Sensors using PNP Outputs

The following is the example of External Device Monitoring disabled, Auto Reset mode, PNP output and External Test in 24 V Active.

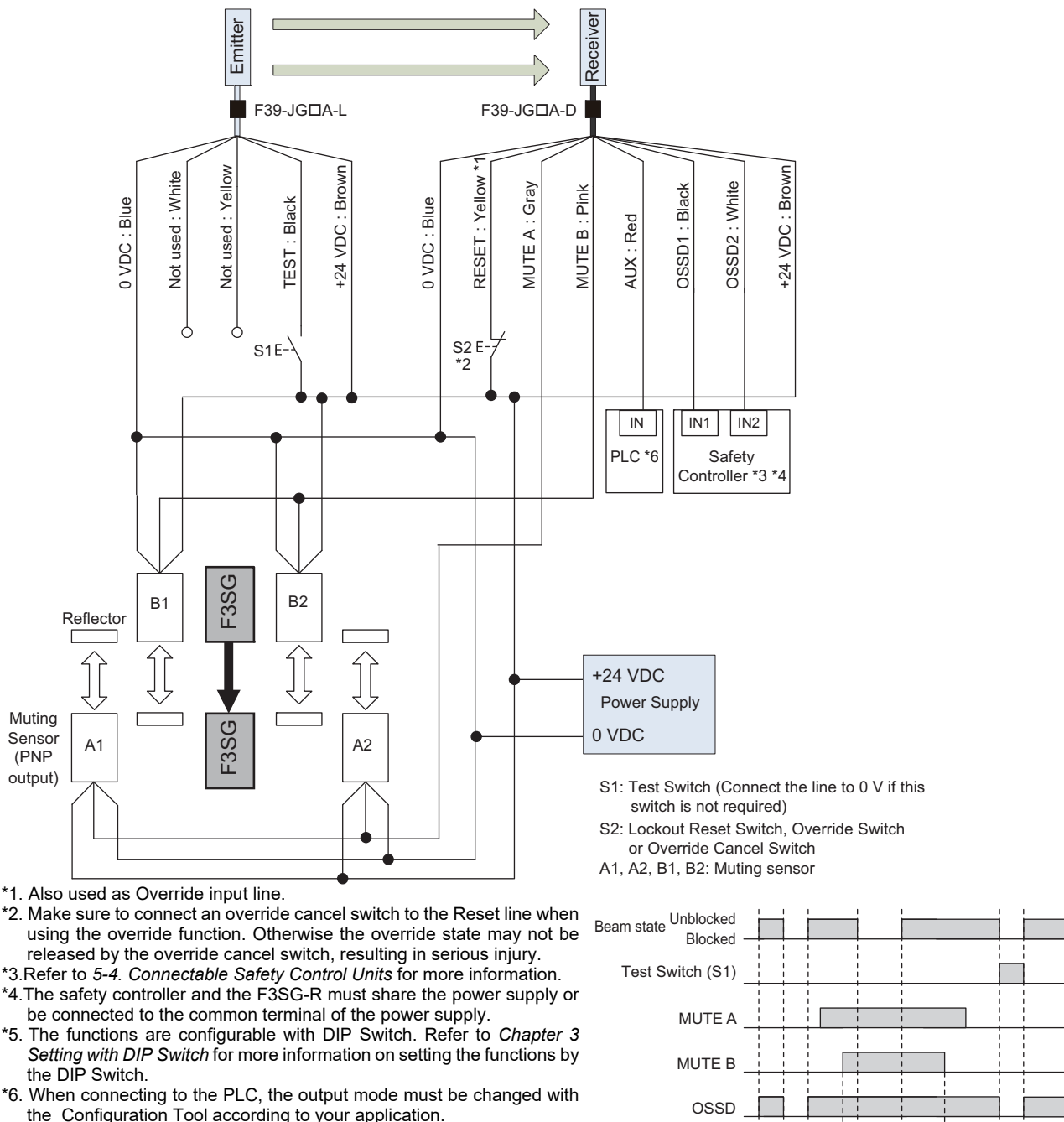
[DIP Switch settings] *5

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 ☐ ON	2 ☐ ON
	Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
	PNP (factory default setting)	4 ☐ ON	4 ☐ ON
Emitter	External Test: 24 V Active (factory default setting)	7 ☐ ON	7 ☐ ON

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



*1. Also used as Override input line.

*2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

*3. Refer to 5-4. *Connectable Safety Control Units* for more information.

*4. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.

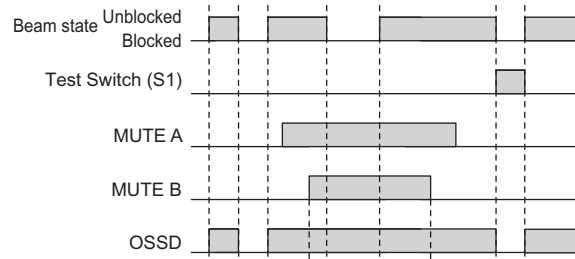
*5. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.

*6. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.



CHECK!

The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.



5-2-2-5. Standard Muting Mode with F3W-MA (T-Shaped Configuration with 4-Joint Plug/Socket Connector)

The following is the example of F3SG-RA with Scan Code B, External Device Monitoring disabled, Auto Reset mode, PNP output and External Test in 24 V Active, and F3W-MA with Scan Code A, Chattering and Void Space Prevention 1, Off-Delay 100 ms and Muting Enable disabled.

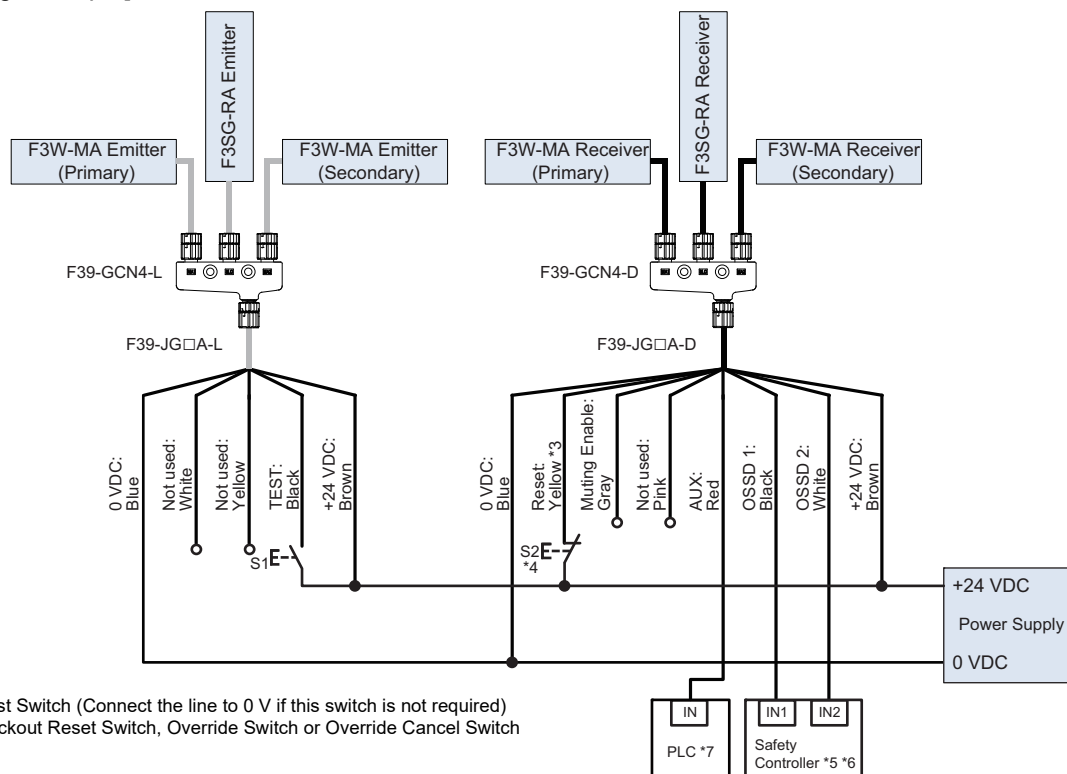
[DIP Switch settings]*1

		Function	DIP-SW1	DIP-SW2
F3SG-RA	Receiver	Scan Code B	1 ☐ ON	1 ☐ ON
		EDM Disabled (factory default setting)	2 ☐ ON	2 ☐ ON
		Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
		PNP (factory default setting)	4 ☐ ON	4 ☐ ON
		PNP (factory default setting)	7 ☐ ON	7 ☐ ON
	Emitter	Scan Code B	1 ☐ ON	-
F3W-MA Primary	Receiver	Scan Code A	1 ☐ ON	1 ☐ ON *2
		Chattering and Void Space Prevention 1	2 ☐ ON	2 ☐ ON *2
		Off-Delay 100 ms	3 ☐ ON	3 ☐ ON *2
		Off-Delay 100 ms	4 ☐ ON	4 ☐ ON *2
		Muting Enable Disabled (factory default setting)	5 ☐ ON	5 ☐ ON *2
		Muting Enable Disabled (factory default setting)	6 ☐ ON	6 ☐ ON *2
F3W-MA Secondary	Emitter	Scan Code A	1 ☐ ON	-
	Receiver	-	No setting required	No setting required

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



*1. The functions are configurable with DIP Switch. For the DIP Switch of the F3SG-RA, refer to the *Chapter 3 Setting with DIP Switch*. For the DIP Switch of the F3W-MA, refer to the *Smart Muting Actuator F3W-MA Series User's Manual*.

*2. DIP Switch Bank 2 of F3W-MA receiver is not used.

*3. Also used as Override input line.

*4. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

*5. Refer to 5-4. *Connectable Safety Control Units* for more information.

*6. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.

*7. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-2-6. Exit-Only Muting Mode with F3W-MA (L-Shaped Configuration with 4-Joint Plug/Socket Connector)

The following is the example of F3SG-RA with Scan Code A, External Device Monitoring disabled, Auto Reset mode, PNP output and External Test in 24 V Active, and F3W-MA with Scan Code B, Chattering and Void Space Prevention 1, Off-Delay 100 ms and Muting Enable enabled.

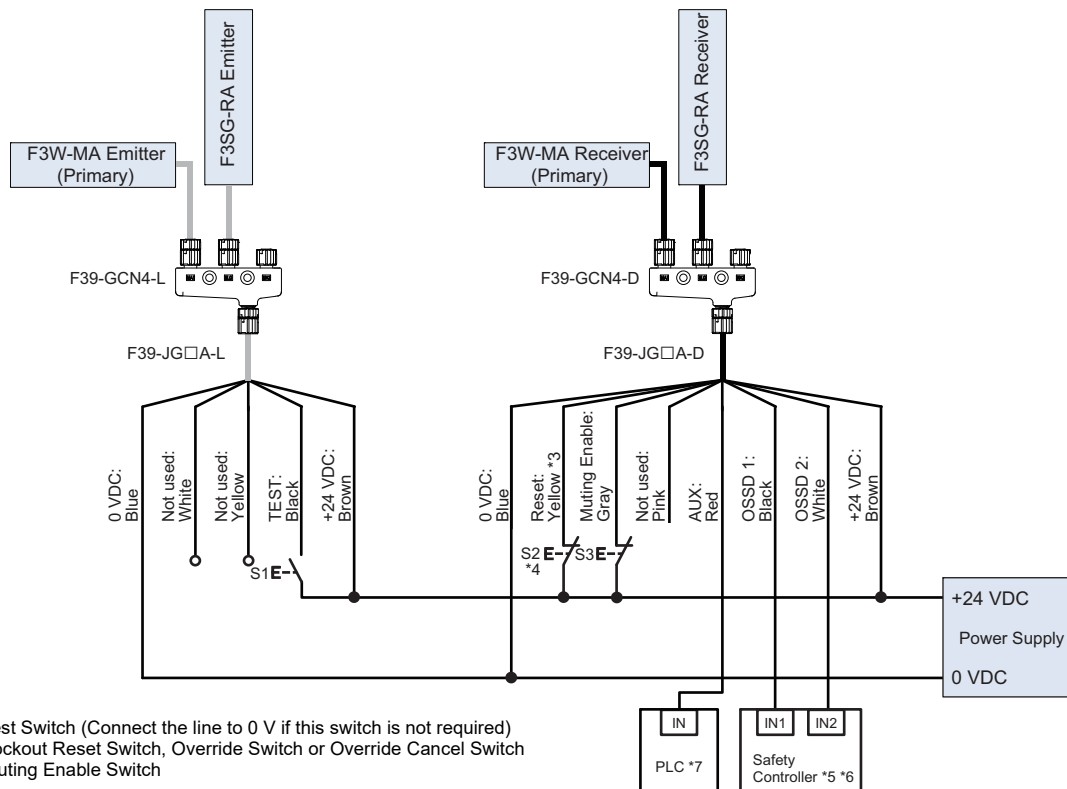
[DIP Switch settings]*1

		Function	DIP-SW1	DIP-SW2
F3SG-RA	Receiver	Scan Code A (factory default setting)	1 ☐ ON	1 ☐ ON
		EDM Disabled (factory default setting)	2 ☐ ON	2 ☐ ON
		Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
			4 ☐ ON	4 ☐ ON
	Emitter	PNP (factory default setting)	7 ☐ ON	7 ☐ ON
		Scan Code A (factory default setting)	1 ☐ ON	-
F3W-MA	Receiver	External Test: 24 V Active (factory default setting)	4 ☐ ON	-
		Scan Code B (factory default setting)	1 ☐ ON	1 ☐ ON *2
		Chattering and Void Space Prevention 1	2 ☐ ON	2 ☐ ON *2
			3 ☐ ON	3 ☐ ON *2
		Off-Delay 100 ms	4 ☐ ON	4 ☐ ON *2
	Emitter		5 ☐ ON	5 ☐ ON *2
		Muting Enable Enabled	6 ☐ ON	6 ☐ ON *2
		Scan Code B (factory default setting)	1 ☐ ON	-

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



*1. The functions are configurable with DIP Switch. For the DIP Switch of the F3SG-RA, refer to the *Chapter 3 Setting with DIP Switch*.

For the DIP Switch of the F3W-MA, refer to the *Smart Muting Actuator F3W-MA Series User's Manual*.

*2. DIP Switch Bank 2 of F3W-MA receiver is not used.

*3. Also used as Override input line.

*4. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

*5. Refer to 5-4. *Connectable Safety Control Units* for more information.

*6. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.

*7. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-3. Standalone F3SG-RA using NPN Outputs

5-2-3-1. Auto Reset Mode, EDM disabled and NPN Outputs

The following is the example of Muting disabled, External Device Monitoring disabled, Auto-Reset Mode, NPN outputs and External Test in 0 V Active.

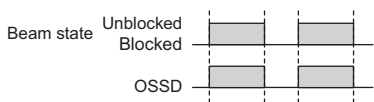
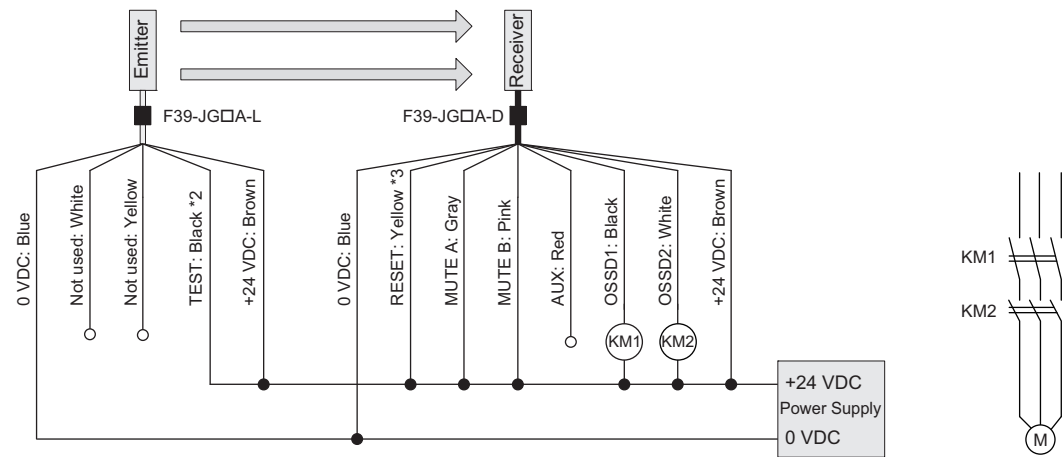
[DIP Switch settings] *1

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 ☒ ON	2 ☒ ON
	Auto Reset (factory default setting)	3 ☒ ON	3 ☒ ON
		4 ☒ ON	4 ☒ ON
		7 ☒ ON	7 ☒ ON
Emitter	External Test: 0 V Active	4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor
M: Motor

- *1. The functions are configurable with DIP Switch. Refer to Chapter 3 Setting with DIP Switch for more information on setting the functions by the DIP Switch.
- *2. Connect the line to 0 V via a test switch (NO contact) if External Test is used.
- *3. Connect the line to 0 V via a lockout reset switch (NC contact) if Lockout Reset is used.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs. Also refer to 4-5-5. Functional Earth Connection for more information.

5-2-3-2. Manual Reset Mode, EDM enabled and NPN Outputs

The following is the example of Muting not used, External Device Monitoring enabled, Manual Reset mode, NPN output and External Test in 0 V Active.

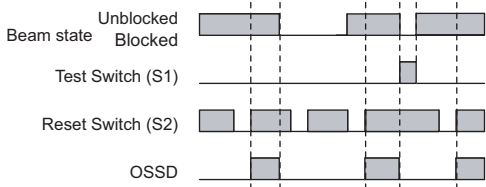
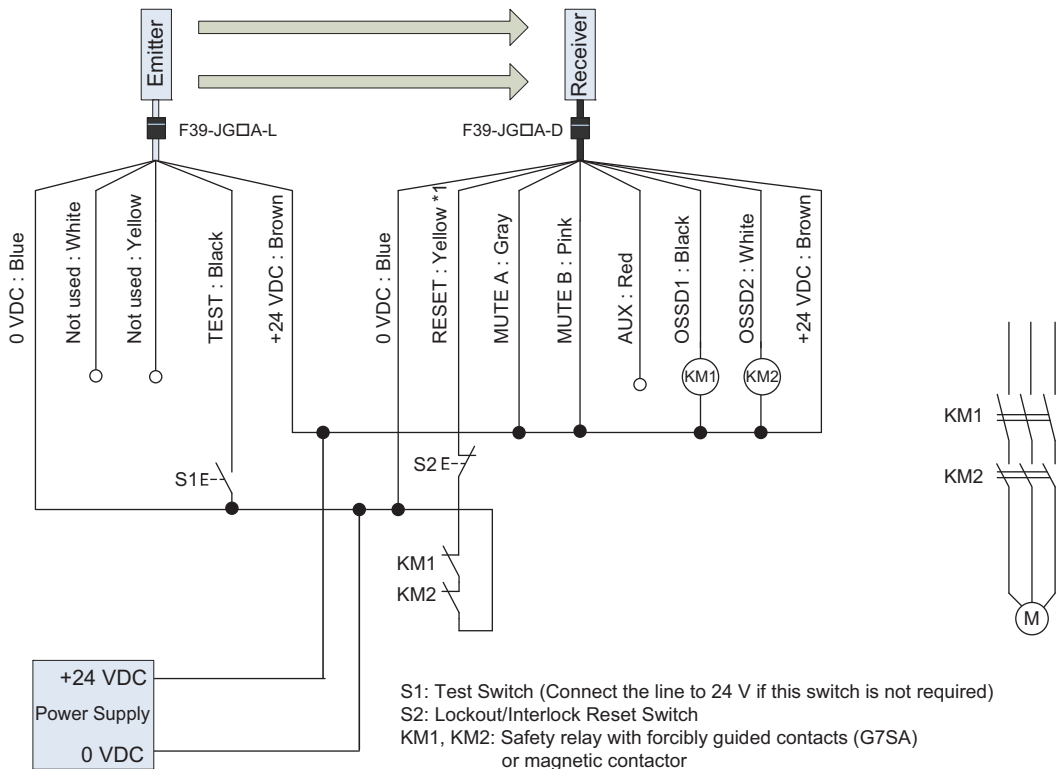
[DIP Switch settings] *2

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☒ ON	2 ☒ ON
	Manual Reset	3 ☒ ON	3 ☒ ON
	NPN	4 ☒ ON	4 ☒ ON
Emitter	External Test: 0 V Active	7 ☒ ON	7 ☒ ON
		4 ☒ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs. Also refer to 4-5-5. Functional Earth Connection for more information.

5-2-3-3. Y-Joint Plug/Socket Connector using NPN outputs

The following is the example of Muting not used, External Device Monitoring enabled, Manual Reset mode and NPN output.

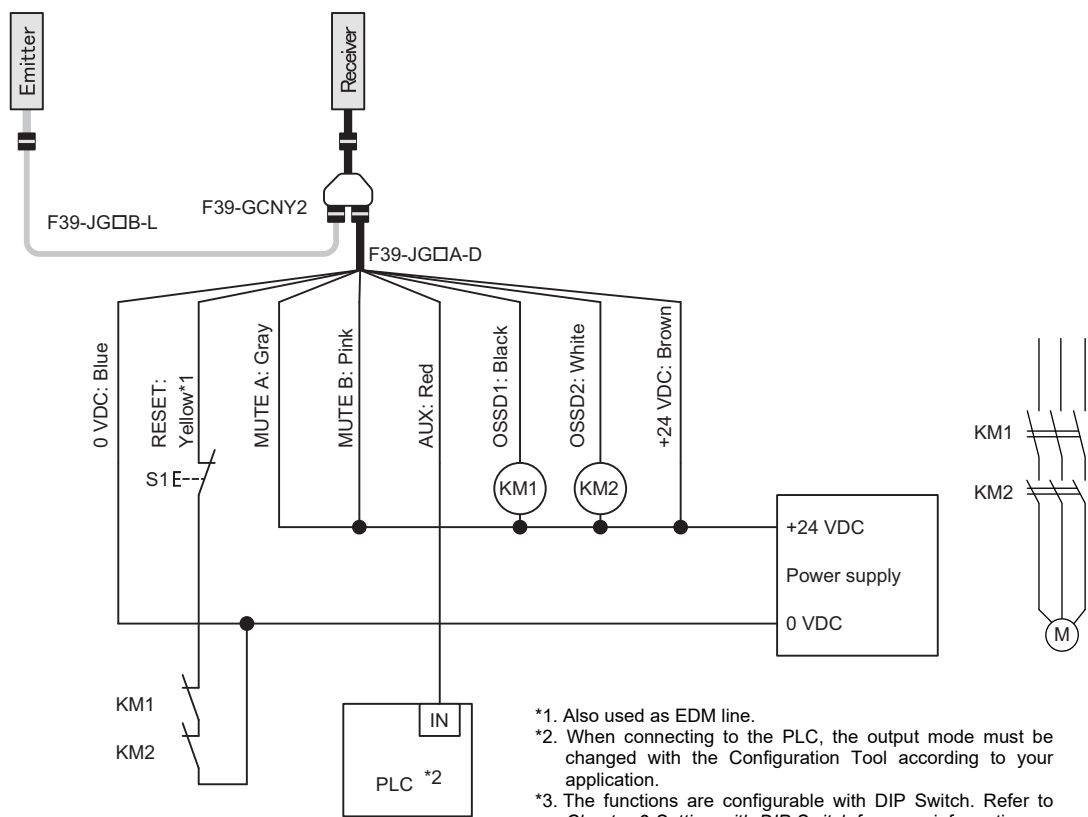
[DIP Switch settings] *3

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☐ ON	2 ☐ ON
	Manual Reset	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
	NPN	7 ☐ ON	7 ☐ ON
Emitter	External Test: 24 V Active (factory default setting) *4	4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



S1: Lockout/Interlock Reset Switch

KM1,KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor

M: Motor

PLC: Programmable controller

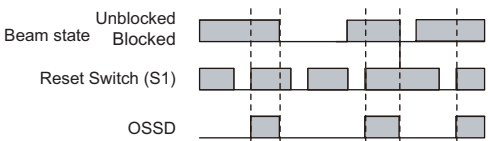
(Used for monitoring only. NOT related to safety system.)

*1. Also used as EDM line.

*2. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.

*3. The functions are configurable with DIP Switch. Refer to Chapter 3 Setting with DIP Switch for more information on setting the functions by the DIP Switch.

*4. When using the Y-Joint Plug/Socket Connector, the External Test is not available.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs. Also refer to 4-5-5. Functional Earth Connection for more information.

5-2-3-4. Pre-Reset Mode using NPN Output

The following is the example of External Device Monitoring enabled, Pre-Reset mode, NPN output and External Test in 0 V Active.

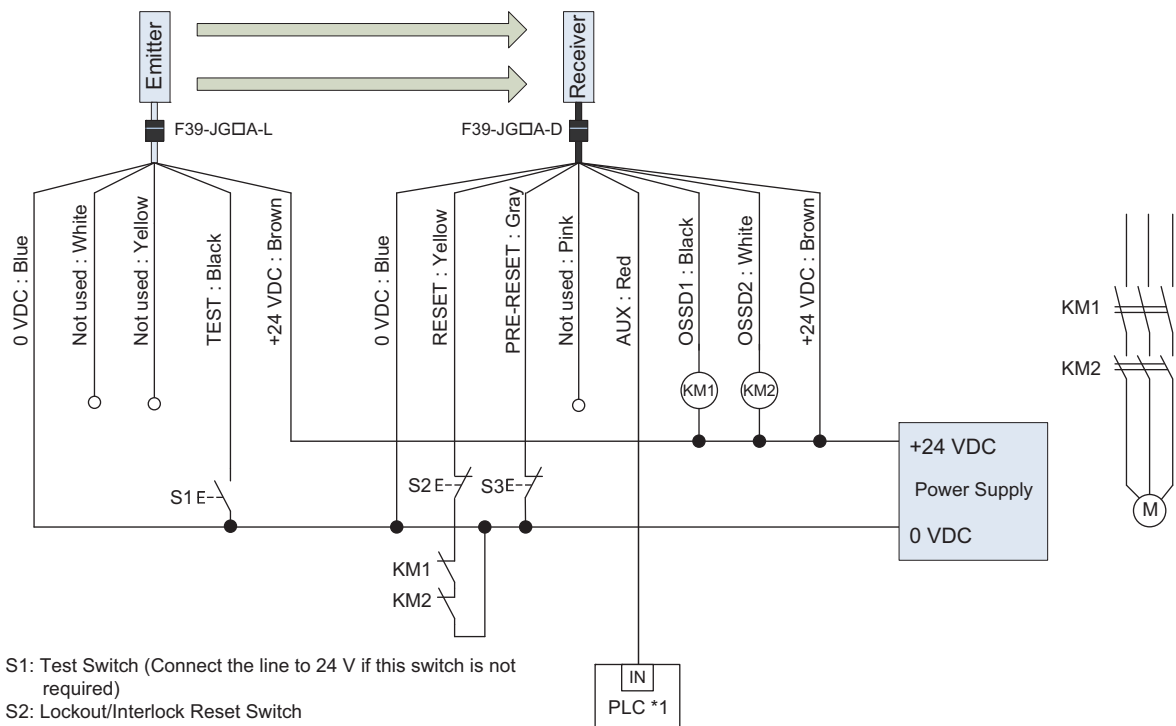
[DIP Switch settings] *2

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☐ ON	2 ☐ ON
	Pre-Reset	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
		7 ☐ ON	7 ☐ ON
Emitter	External Test: 0 V Active	4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]

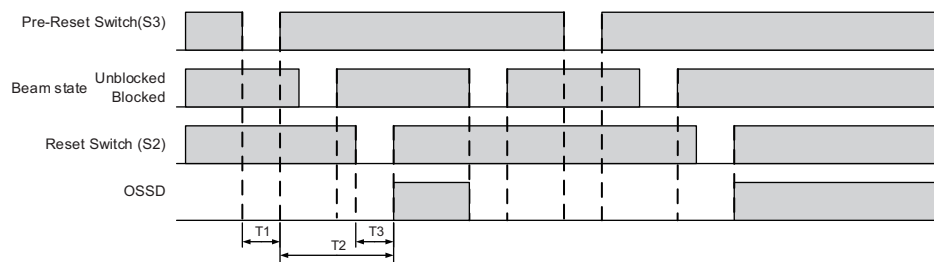


S1: Test Switch (Connect the line to 24 V if this switch is not required)
 S2: Lockout/Interlock Reset Switch
 S3: Pre-Reset Switch
 KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor

M: Motor
 PLC: Programmable controller
 (Used for monitoring only. NOT related to safety system.)

*1. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.

*2. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.



T1: Push time: must be $T1 \geq 300\text{ms}$
 T2: Pre-reset limit time between Pre-reset and Reset: must be $T2 \leq 60\text{s}$
 T3: Push time: must be $T3 \geq 300\text{ms}$



CHECK!

The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. Auto Reset Mode, EDM disabled and PNP Outputs. Also refer to 4-5-5. Functional Earth Connection for more information.

5-2-4. Muting using NPN Outputs

5-2-4-1. Standard Muting Mode/Exit-Only Muting Mode using NPN Outputs

The following is the example of External Device Monitoring enabled, Auto Reset mode, NPN output and External Test in 0 V Active.

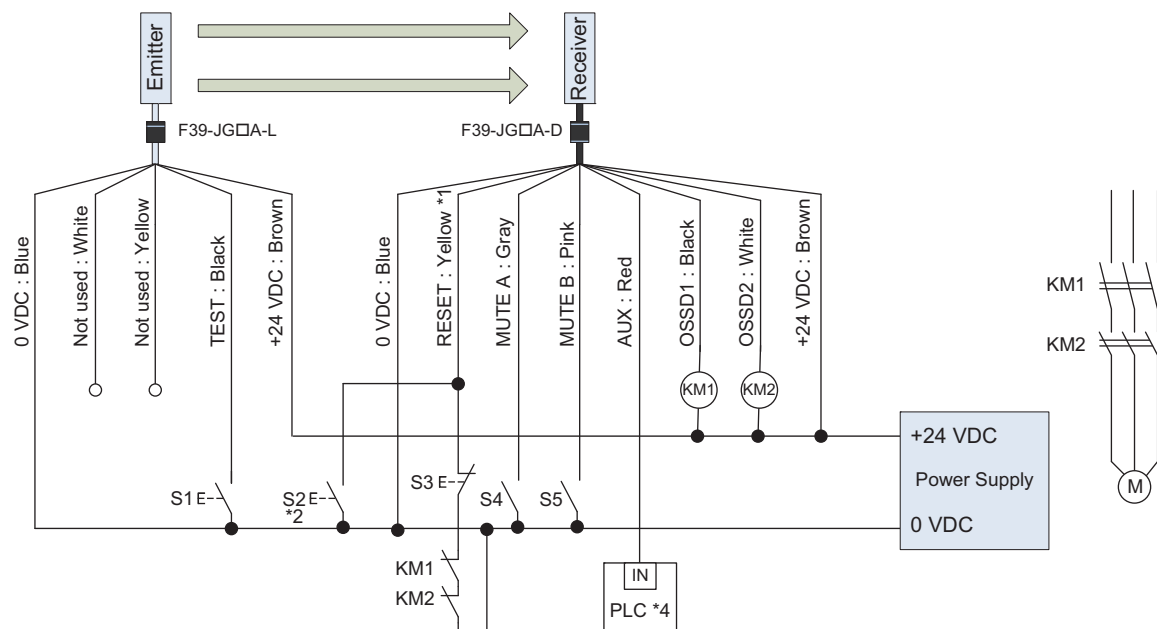
[DIP Switch settings] *3

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☐ ON	2 ☐ ON
	Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
		7 ☐ ON	7 ☐ ON
Emitter	External Test: 0 V Active	4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



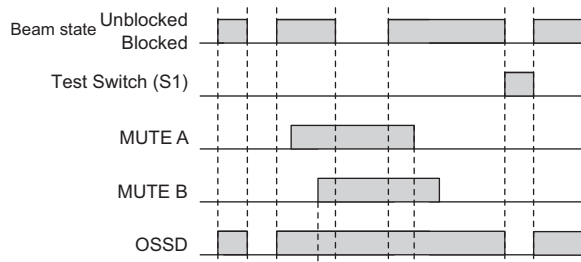
S1: Test Switch (Connect the line to 24 V if this switch is not required)
 S2: Override Cancel Switch
 S3: Lockout Reset Switch or Override Switch
 S4, S5: Muting sensor
 KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor
 M: Motor

*1. Also used as Override input line.

*2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

*3. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.

*4. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-4-2. Standard Muting Mode/Exit-Only Muting Mode with two Muting Sensors using NPN Outputs

The following is the example of External Device Monitoring enabled, Auto Reset mode, NPN output and External Test in 0 V Active.

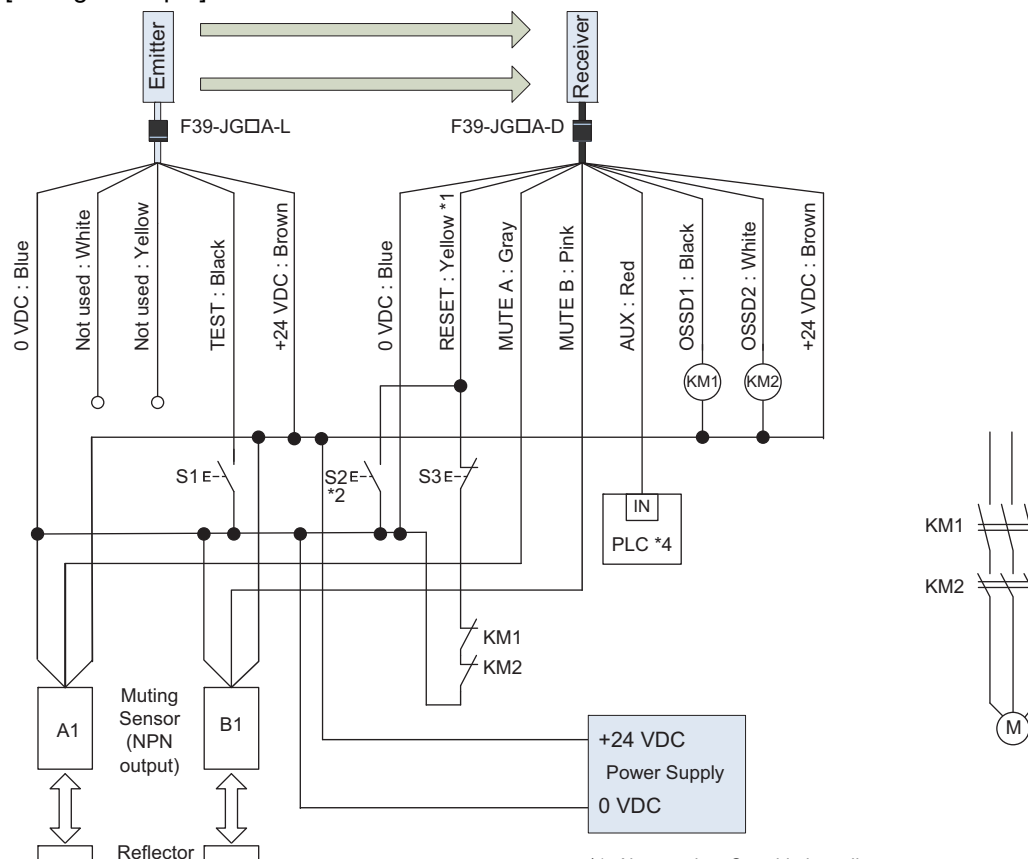
[DIP Switch settings] *3

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☐ ON	2 ☐ ON
	Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
		4 ☐ ON	4 ☐ ON
	NPN	7 ☐ ON	7 ☐ ON
Emitter	External Test: 0 V Active	4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]



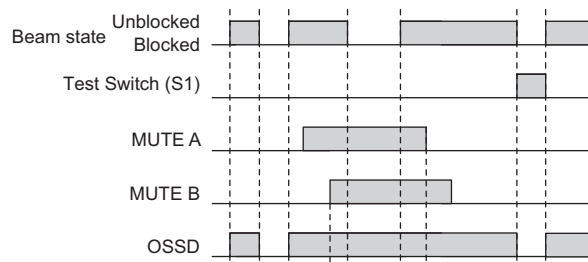
- S1: Test Switch (Connect the line to 24 V if this switch is not required)
 S2: Override Cancel Switch
 S3: Lockout Reset Switch or Override Switch
 KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor
 M: Motor
 A1, B1: Muting sensor

*1. Also used as Override input line.

*2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

*3. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.

*4. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-2-4-3. Standard Muting Mode with four Muting Sensors using NPN Outputs

The following is the example of External Device Monitoring enabled, Auto Reset mode, NPN output and External Test in 0 V Active.

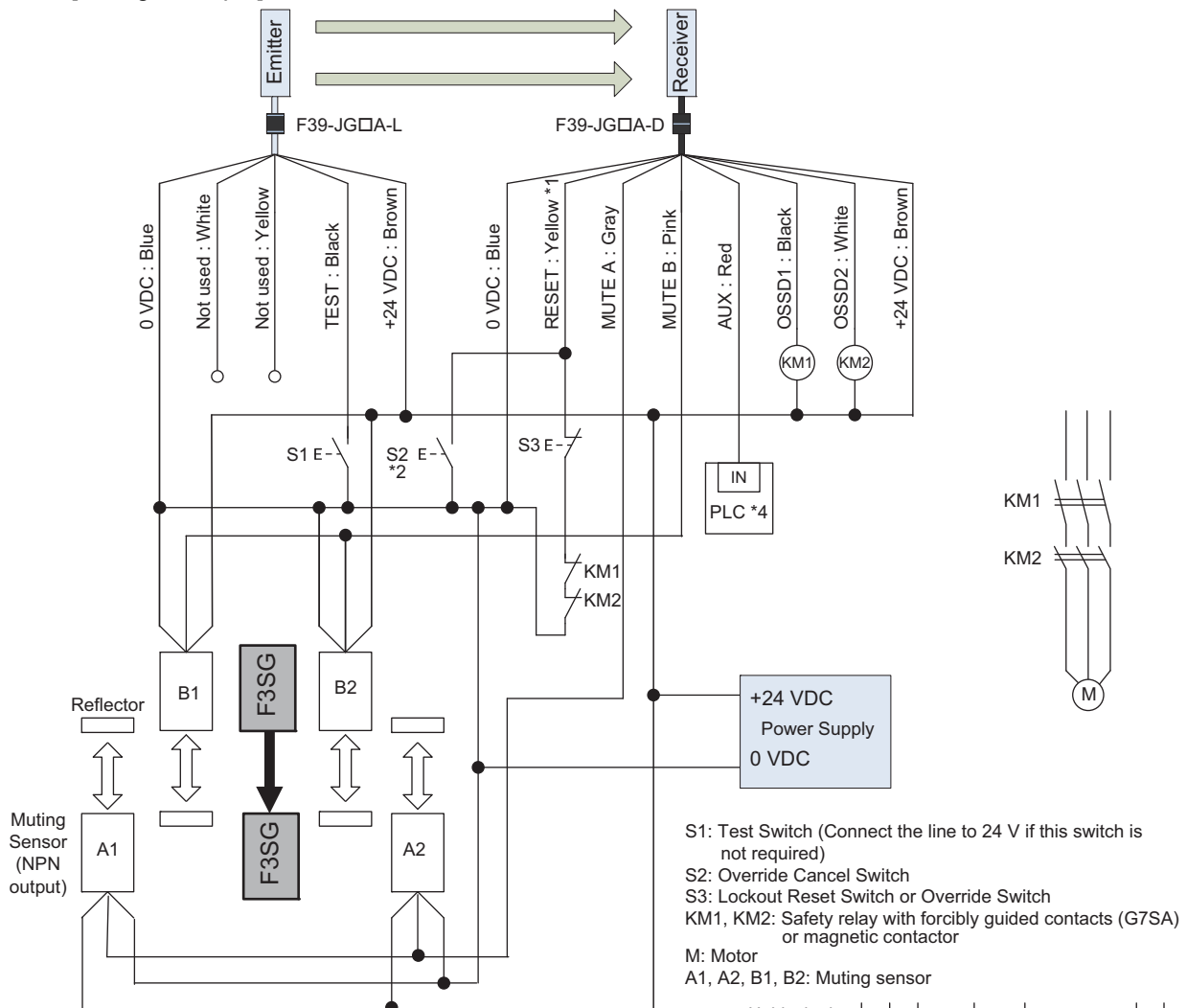
[DIP Switch settings] *3

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 ☐ ON	2 ☐ ON
	Auto Reset (factory default setting)	3 ☐ ON	3 ☐ ON
	NPN	4 ☐ ON	4 ☐ ON
Emitter	External Test: 0 V Active	7 ☐ ON	7 ☐ ON
		4 ☐ ON	

☐: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

[Wiring Example]

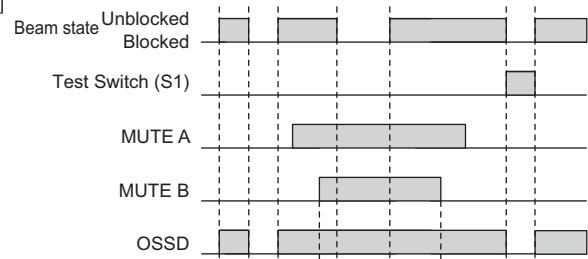


*1. Also used as Override input line.

*2. Make sure to connect an override cancel switch to the Reset line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.

*3. The functions are configurable with DIP Switch. Refer to *Chapter 3 Setting with DIP Switch* for more information on setting the functions by the DIP Switch.

*4. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.

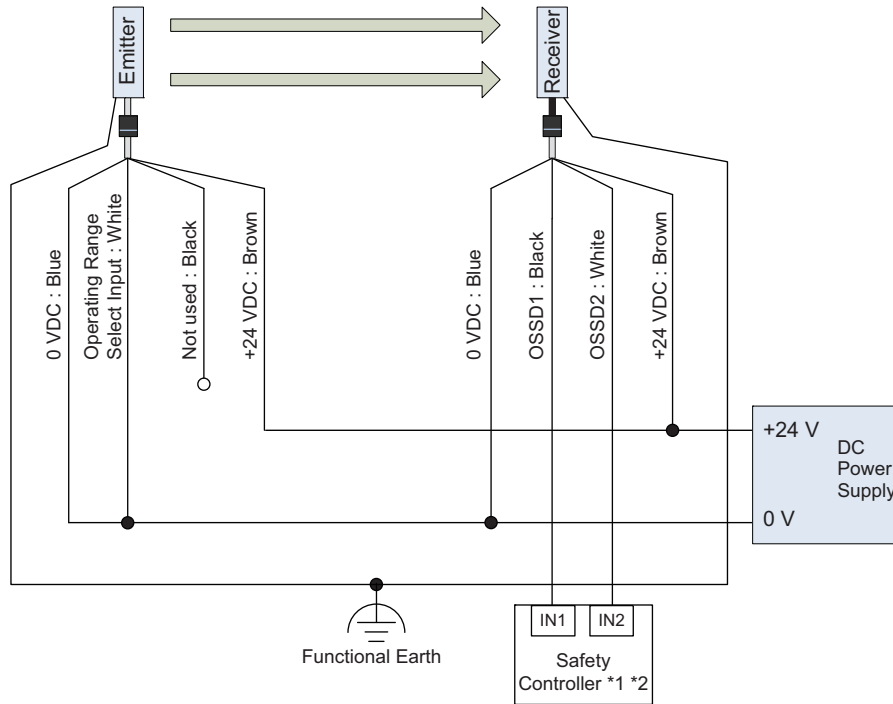


The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-2-1-1. *Auto Reset Mode, EDM disabled and PNP Outputs*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

5-3. Wiring Examples (F3SG-RE Series)

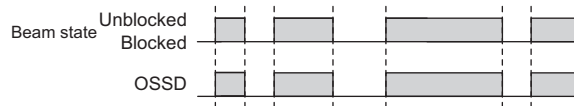
Examples of a motor control system using the F3SG-RE are shown below. This chapter shows examples equivalent to ISO 13849-1 (PL e/Category 4).

5-3-1. Short Mode



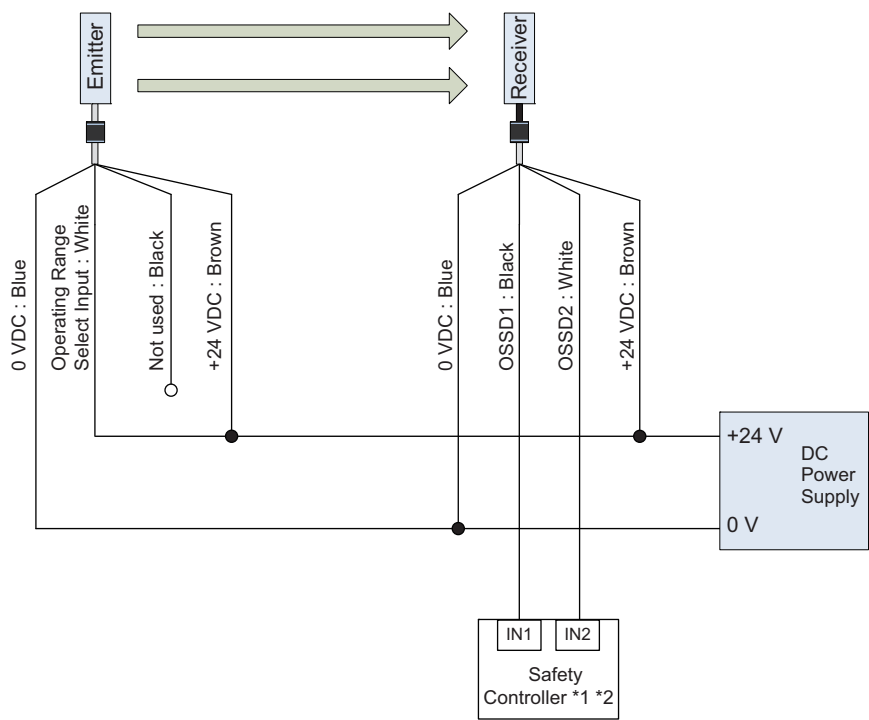
*1. Refer to 5-4. *Connectable Safety Control Units* for more information.

*2. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.

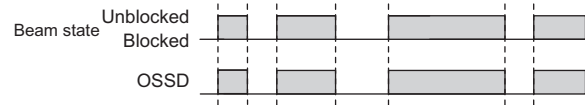


The wiring examples in later pages do not indicate functional earth. To use functional earth, wire an earth cable according to the example above. Refer to 4-5-5. *Functional Earth Connection* for more information.

5-3-2. Long Mode



- *1. Refer to 5-4. *Connectable Safety Control Units* for more information.
- *2. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.



The wiring example does not indicate functional earth. To use functional earth, wire an earth cable according to the example in 5-3-1. *Short Mode*. Also refer to 4-5-5. *Functional Earth Connection* for more information.

E



5-4. Connectable Safety Control Units

The F3SG-RA or F3SG-RE with PNP output can be connected to the safety control units listed in the table below.

Connectable Safety Control Units (PNP output)		
G9SA-301	G9SX-AD322-T	G9SP-N10S
G9SA-321-T□	G9SX-ADA222-T	G9SP-N10D
G9SA-501	G9SX-BC202	G9SP-N20S
G9SB-200-B	G9SX-GS226-T15	NE0A-SCPU01
G9SB-200-D		NE1A-SCPU01
G9SB-301-B		NE1A-SCPU02
G9SB-301-D		DST1-ID12SL-1
G9SE-201		DST1-MD16SL-1
G9SE-401		DST1-MRD08SL-1
G9SE-221-T□		NX-SIH400
		NX-SID800
		F3SP-T01

The F3SG-R with NPN output can be connected to the safety control unit listed in the table below.

Connectable Safety Control Units (NPN output)
G9SA-301-P

Chapter 6 Checklists

6-1. Pre-Operation Checklists	216
6-2. Maintenance Checklists	219

6-1. Pre-Operation Checklists

WARNING

Make sure Responsible Person tests the operation of the F3SG-R after installation to verify that the F3SG-R 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.



After installation, the highest level administrator must use the following checklist to verify the operation, placing a check mark in each of the boxes.

6-1-1. Checklists

6-1-1-1. Installation Condition Check

- ☐ The machine itself does not prevent the operation of safety functions such as stopping.
- ☐ The hazardous part of a machine cannot be reached without passing through the detection zone of the F3SG-R.
- ☐ The system is configured so that the F3SG-R can always detect a worker who is working in the hazardous zone.
- ☐ The interlock reset switch is installed in a location that provides a clear view of the entire hazardous zone and it cannot be activated from within the hazardous zone.
- ☐ The pre-reset switch is installed in a location inside the hazardous zone and where it cannot be operated from outside the hazardous zone.
- ☐ Safety distance has been calculated. Calculated distance: $S = (\quad) \text{mm}$
- ☐ Safety distance has been calculated with larger object resolution when floating blanking or reduced resolution function is used.
Calculated distance: $S = (\quad) \text{mm}$
- ☐ The actual distance is equal to or greater than the calculated distance. Actual distance = $(\quad) \text{mm}$
- ☐ Reflective surfaces are not installed in prohibited zones.
- ☐ Not installed in a retro-reflective configuration.
- ☐ When muting function is used, a muting sensor must be installed so that muting state should not occur when a human body enters a detection zone of F3SG-R by mistake.
- ☐ When muting function is used, a muting sensor must be installed so that muting state should not occur when a human body enters a hazardous zone of a machine.
- ☐ When muting function is used, muting state can be checked from where a worker operates or adjust the machine.
- ☐ A muting sensor consists of 2 independent devices.
- ☐ It is not used in flammable or explosive atmosphere.

6-1-1-2. Wiring Check Before Power Is Turned ON

- ☐ When the power supply unit is connected to multiple devices, the power supply unit must have tolerance against total rated current of the devices.
- ☐ The power supply unit is a 24 VDC unit that conforms to the EMC Directive, Low-voltage Directive, and output holding time specifications.
- ☐ The power supply polarity is not connected in reverse.
- ☐ Emitter/receiver cables are properly connected to the respective emitters/receivers.
- ☐ Double insulation is used between I/O lines and the hazard potential (commercial power supplies, etc.).
- ☐ When using PNP output, the outputs are not short-circuited to +24 VDC line. When using NPN output, the outputs are not short-circuited to 0 V line.
- ☐ When using PNP output, loads are not connected to +24 VDC line. When using NPN output, loads are not connected to 0 V line.
- ☐ All lines are not connected to commercial power source.
- ☐ F3SG-R's power supply connector and series connection connector must not be attached upside down.
- ☐ Model of emitter and receiver must be the same.

- ☐ When 2 or more F3SG-R systems are used, they are in cascade connection or prevented from mutual interference with each other.
- ☐ On a secondary sensor farthest from its power supply, either of the following is attached:
 - End Cap
 - Lamp (F39-LP and F39-BTLP, sold separately)
 - Bluetooth® Communication Unit (F39-BT, sold separately)
- ☐ Neither connector, cap, or bracket must be loose.
- ☐ Auxiliary output must not be used as safety output.
- ☐ When using PNP output, +24 VDC line of the power supply must not be grounded. When using NPN output, 0 VDC line of the power supply must not be grounded.
- ☐ Wiring must not be bent, cracked, nor damaged.

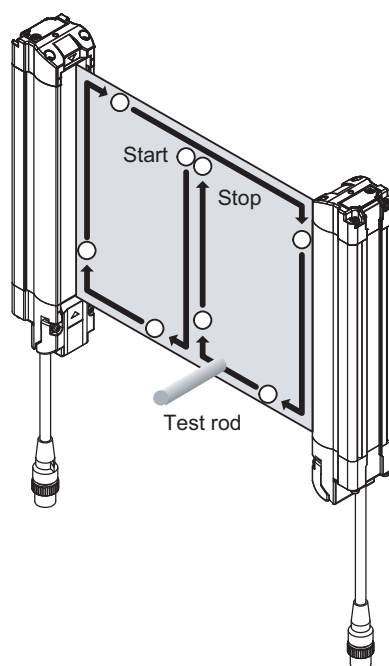
6-1-1-3. Operation Check While the Machine Is Stopped

- ☐ The test rod is not deformed.

The object resolution may vary depending on the models of the F3SG-R and settings of floating blanking function or reduced resolution function. Use a test rod with an appropriate diameter for inspection. A test rod is not included in the F3SG-R product package.
- ☐ The sensor must detect a test rod wherever it is in the detection zone. In other words, when a test rod is inserted into the detection zone, the Stable-state indicator turns OFF and the ON/OFF indicator turns red.

When fixed blanking function is used, you must ensure that all blanked zones in the detection zone are covered by a hard barrier guard and there must be no zone in the detection zone where the test rod goes undetected.

To check detection, move the test rod as shown in the diagram below.



- ☐ When the external test function is used:

When 24 V Active is enabled by the DIP Switch, the ON/OFF indicator turns red when the TEST line is short-circuited to 9 V to Vs.

When 0 V Active is enabled by the DIP Switch, the ON/OFF indicator turns red when the TEST line is short-circuited to 0 to 3 V.
- ☐ When the external device monitoring function is used:

When the RESET line is open the ON/OFF indicator remains red regardless of the beam state of the F3SG-R.
- ☐ When the start interlock function is used:

When the F3SG-R is turned ON and the F3SG-RA is unblocked, the ON/OFF indicator remains red.

The RESET input turns the ON/OFF indicator to green.
- ☐ When the restart interlock function is used:

When the ON/OFF indicator is green and the F3SG-RA is blocked and then returned to unblocked

- state, the ON/OFF indicator remains red. The RESET input turns the ON/OFF indicator to green.
- ☐ When muting function is used, minimum muting time limit required must be set.
 - ☐ When muting function's operation mode is exit-only muting mode, minimum muting end wait time required must be set.
 - ☐ Under muting state, a signal that indicates muting state must be output from the Auxiliary Output.
 - ☐ When override function is used, minimum override time limit required must be set.
 - ☐ Under override state, a signal that indicates override state must be output from the Auxiliary Output.

6-1-1-4. Checking that Hazardous Parts Stop While the Machine Operates

- ☐ The hazardous parts stop immediately when a test rod is inserted into the detection zone at 3 positions: "directly in front of the emitter", "directly in front of the receiver", and "between the emitter and receiver". (Use the appropriate test rod.)
- ☐ The hazardous parts remain stopped as long as the test rod is in the detection zone.
- ☐ The hazardous parts stop when the power of the F3SG-R is turned OFF.
- ☐ The actual response time of the whole machine is equal to or less than the calculated value.

6-2. Maintenance Checklists

WARNING

Perform daily and 6-month inspection for the F3SG-R. Otherwise, the system may fail to work properly, resulting in serious injury.



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



To ensure safety, keep a record of the inspection results.

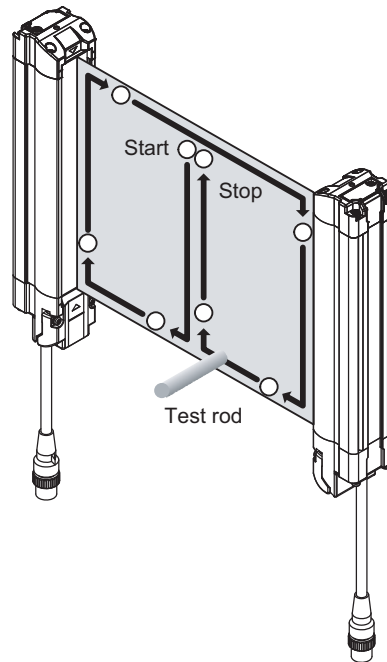
When the user is a different person from those who installed or designed the system, he/she must be properly trained for maintenance.

6-2-1. Checklists

6-2-1-1. Inspection at Startup and When Changing Operators

- ☐ There is no approach route other than through the detection zone of the F3SG-R.
- ☐ Part of the operator's body always remains in the detection zone of the F3SG-R when working around the machine's hazardous part.
- ☐ The actual safety distance is equal to or greater than the calculated value.
- ☐ There must be no dirt on or damage to the optical surface or spatter protection cover (F39-HGA, sold separately) of the F3SG-R.
- ☐ When 24 V Active is enabled by the DIP Switch, ON/OFF indicator turns red when the TEST line is short-circuited to 9 V to Vs. When 0 V Active is enabled by the DIP Switch, ON/OFF indicator turns red when the TEST line is short-circuited to 0 to 3 V.
- ☐ When muting function is used, a muting lamp must be clear and free of dirt or degradation.
- ☐ The test rod is not deformed.
- ☐ When the start interlock function is used:
 - When the F3SG-RA is turned ON and the F3SG-RA is unblocked, the ON/OFF indicator remains red. The RESET input turns the ON/OFF indicator to green.
- ☐ When the restart interlock function is used:
 - When the ON/OFF indicator is green and the F3SG-RA is blocked and then returned to unblocked state, the ON/OFF indicator remains red. The RESET input turns the ON/OFF indicator to green.
- ☐ When the power of the F3SG-RA is turned ON while nothing is in the detection zone, it must operate as follows:
 - If start interlock is not used: The Power indicator and ON/OFF indicator turn green within 2 seconds after the F3SG-RA is turned ON.
 - If start interlock is used: The Power indicator turns green and the ON/OFF indicator turns red within 2 seconds after the F3SG-RA is turned ON.
- ☐ Nothing should exist in the detection zone and the Stable-state indicator must turn ON at power on.

- ☐ The test rod is detected when it is moved around in the detection zone as shown in the diagram below. In other words, when a test rod is inserted into the detection zone, the Stable-state indicator turns OFF and the ON/OFF indicator turns red.
- When fixed blanking function is used, you must ensure that all blanked zones in the detection zone are covered by a hard barrier guard and there must be no zone in the detection zone where the test rod goes undetected.
- The object resolution may vary depending on the models of the F3SG-R and settings of floating blanking function or reduced resolution function. Use a test rod with an appropriate diameter for inspection. A test rod is not included in the F3SG-R product package.



- ☐ When muting function is used, installation condition of muting sensor must not be changed.
- ☐ When muting function is used, muting status can be checked from where a worker operates or adjust the machine.
- ☐ Neither connector, cap, or bracket must be loose.

6-2-1-2. Checking that Hazardous Parts Stop While the Machine Operates

- ☐ The hazardous parts are movable when nothing is in the detection zone.
- ☐ The hazardous parts stop immediately when a test rod is inserted into the detection zone at 3 positions: "directly in front of the emitter", "directly in front of the receiver", and "between the emitter and receiver". (Use the appropriate test rod.)
- ☐ The hazardous parts remain stopped as long as the test rod is in the detection zone.
- ☐ The hazardous parts stop when the power of the F3SG-R is turned OFF while nothing is in the detection zone.

6-2-1-3. Items to Inspect Every 6 Months or When Machine Settings Are Changed

In addition to inspection item at operation start, following items must also be verified.

- ☐ The outputs of the F3SG-R and the machine are properly wired.
- ☐ The total number of times that the control relays/contactors have switched is significantly lower than their design lives.
- ☐ There is no ambient light.
- ☐ Safety distance has been calculated with changed object resolution when the setting of the floating blanking or reduced resolution function is changed.
Calculated distance: $S = (\quad) \text{mm}$
- ☐ When muting function setting is changed, a muting sensor must be installed so that muting state should not occur when a human body enters a detection zone of F3SG-RA by mistake.
- ☐ When muting function setting is changed, a muting sensor must be installed so that muting state

- should not occur when a human body enters a hazardous zone of a machine.
- ☐ When muting function setting is changed, a muting sensor must consist of 2 independent devices.
 - ☐ When the configuration of the cascade connection is changed, either of the following is attached on a secondary sensor farthest from its power supply:
 - End Cap
 - Lamp (F39-LP and F39-BTLP, sold separately)
 - Bluetooth® Communication Unit (F39-BT, sold separately)
 - ☐ When using PNP output, +24 VDC line of the power supply must not be grounded. When using NPN output, 0 VDC line of the power supply must not be grounded.
 - ☐ Wiring must not be bent, cracked, nor damaged.

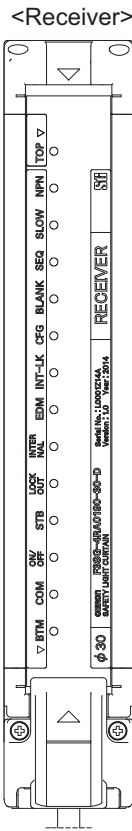
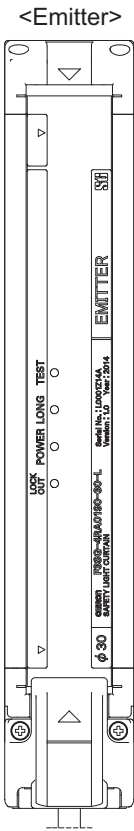
Chapter 7 Appendix

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7-1. Troubleshooting

■ F3SG-RA Series

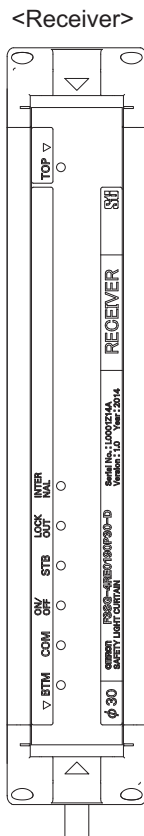
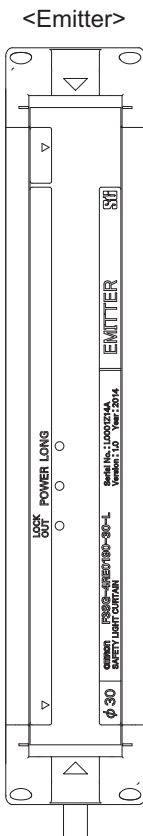
- 1. Test indicator (Green)
- 2. Operating range indicator (Green)
- 3. Power indicator (Green)
- 4. Lockout indicator (Red)



- 1. Top-beam-state indicator (Blue)
- 2. PNP/NPN mode indicator (Green)
- 3. Response time indicator (Green)
- 4. Sequence error indicator (Yellow)
- 5. Blanking indicator (Green)
- 6. Configuration indicator (Green)
- 7. Interlock indicator (Yellow)
- 8. External device monitoring indicator (Green)
- 9. Internal error indicator (Red)
- 10. Lockout indicator (Red)
- 11. Stable-state indicator (Green)
- 12. ON/OFF indicator (Green/Red)
- 13. Communication indicator (Green)
- 14. Bottom-beam-state indicator (Blue)

■ F3SG-RE Series

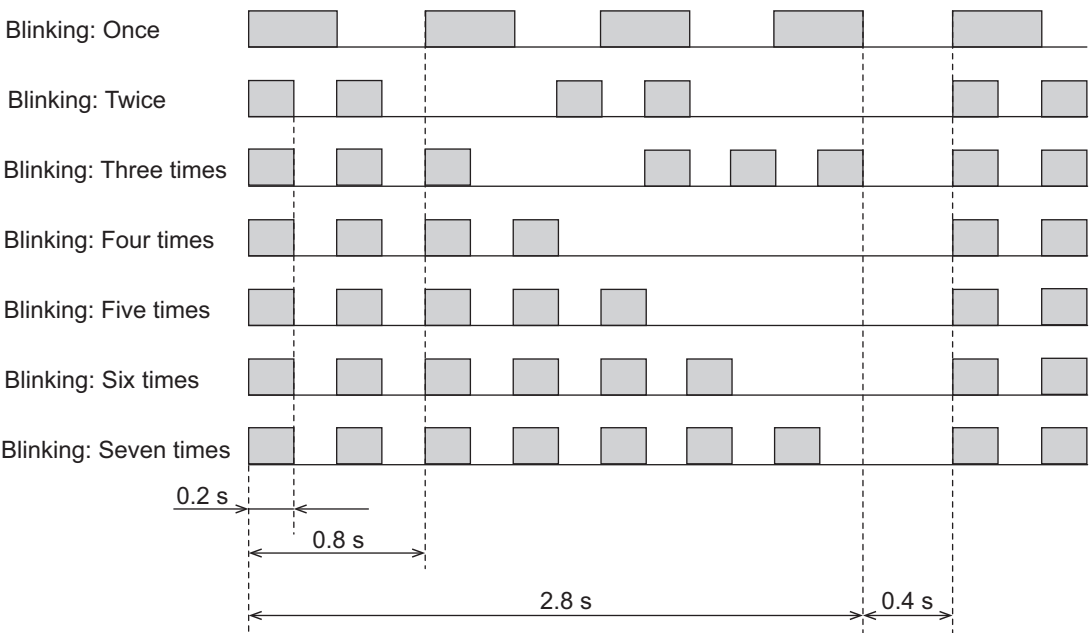
- 2. Operating range indicator (Green)
- 3. Power indicator (Green)
- 4. Lockout indicator (Red)



- 1. Top-beam-state indicator (Blue)
- 9. Internal error indicator (Red)
- 10. Lockout indicator (Red)
- 11. Stable-state indicator (Green)
- 12. ON/OFF indicator (Green/Red)
- 13. Communication indicator (Green)
- 14. Bottom-beam-state indicator (Blue)

LED Blinking Pattern:

The timing chart below shows the blinking frequency of the LED blinking patterns (blinking once through seven times) described in the following pages.



You can check error and warning logs by the Maintenance Information function of the Configuration Tool.

 Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on checking error and warning logs by the Configuration Tool.

7-1-1. Lockout State

7-1-1-1. Description

If F3SG-R detects any failure, it keeps the safety outputs in the OFF state and transitions to the Lockout state. Under the Lockout state, the Lockout indicators blink or are ON and other indicators blink based on the failure. Solve the problems based on the table below.

Eliminate the cause of the problem. Then turn the power ON again or reset the Lockout state by providing a reset input to restart the F3SG-R.*

* The lockout reset function is not available for the F3SG-RE series. Turn the power ON again to restart the F3SG-RE.

7-1-1-2. Troubleshooting

Identify an error according to the combination of the indicators when the error occurs. See the following troubleshooting tables to take measures.



Blink

<Indicator status at lockout: Receiver>

Combination of Indicators and Error Description

[Error Description]

LOCKOUT Blinking Once	TOP	➔ Cap error Other sensor error
	BLANK	➔ Blanking monitoring error
	CFG	➔ Cascading configuration error
	EDM	➔ External device monitoring error
	INTERNAL	➔ Internal error
	ON OFF	➔ Safety output error
	COM	➔ Communication error
	BTM	➔ DIP Switch setting error
LOCKOUT Blinking Twice	ON OFF	➔ Safety output error due to power supply voltage or noise
	COM	➔ Communication error due to power supply voltage or noise
	INTERNAL	➔ Internal error due to power supply voltage or noise



CHECK!

TOP, CFG, LOCKOUT, STB and ON/OFF indicators on the receiver of the F3SG-RA blink when the F3SG-RA is in Setting mode. The blinking patterns are Blinking Once or Blinking Twice, depending on the access level. Refer to *Safety Light Curtain Configuration Tool for Model F3SG (SD Manager 2) User's Manual* for more information on the statuses of the LED indicators in the Setting mode.

<Indicator status at lockout: Emitter>

Combination of Indicators and Error Description

[Error Description]

LOCKOUT Blinking Once	LONG	➔ DIP Switch setting error Operating range selection setting error
	POWER	➔ Other sensor error Cascading configuration error Internal error Communication error
LOCKOUT Blinking Twice	POWER	➔ Internal or Communication error due to noise

Description	Error code	Cause and measures
Cap error	4F	A cap may be detached. Attach the cap properly.
Other sensor error	38	Other sensor being cascaded caused an error. Check the indicator of the sensor.
Blanking monitoring error	EC	An error is detected by the fixed blanking monitoring function or the floating blanking monitoring function. See Chapter 2 "Fixed Blanking" or "Floating Blanking" to solve the problem.  2-14. Fixed Blanking  2-15. Floating Blanking
Cascading configuration error	39, 3A, 3B	The cascading cable may be short-circuited, broken, or disconnected. Check that the cascading cable should be tightly connected. If the cascading cable is broken, replace it.
		The number of connected sensors or beams may have exceeded the maximum value due to cascading. Check the configuration.
External device monitoring error	52	Relay may be welded. Replace the relay.
		The relay and the Reset line may not be properly wired. Check the wiring with the relay.  Chapter 4 Wiring/Installation
		The relay response time may be exceeding the allowable delay time. Change the allowable delay time or replace the relay with one that has an appropriate response time.  2-10. External Device Monitoring (EDM)  Chapter 4 Wiring/Installation
Safety output error	60, 6B, 6C	Safety output lines may be short-circuited to each other or another signal line may be short-circuited to the safety output line. Wire the safety output lines properly.  Chapter 4 Wiring/Installation
Communication error	30, 31, 32	The communication line or other wiring may be broken or short-circuited. Check the cables for cascading or extension cables.
		If the wiring is extended with cables other than specified, the cables used for extension may not have performance equivalent or greater than the specified cables. Use cables with the same performance or more than the specified cables.  Chapter 4 Wiring/Installation
DIP Switch setting error	E7, E8	A DIP Switch setting may have been changed during operation. Check if a DIP Switch setting was changed or not.
		Settings of two DIP Switches of a receiver may be unmatched. Check if two DIP Switches of a receiver are matched.

Description	Error code	Cause and measures
Operating range selection setting error	--	The setting of the operating range selection may be incorrect. - F3SG-RA: Check if the Operating Range Selection of the DIP Switch is properly set. - F3SG-RE: Check if the Operating Range Select Input line is properly wired. - F3SG-RE with Y Joint Connector: Check if the cables are properly wired to the connector.  Chapter 3 Setting with DIP Switch  2-19. Operating Range Selection  4-5-4-4. Simple wiring connector System
Safety output error due to power supply voltage or noise	19	The power supply voltage may have dropped temporarily when the F3SG-R is in operation. Check for temporary power supply voltage drop (by about 12 VDC) by the influence of the inductive load, etc. If the exclusive power supply is not used, check the power consumption of other connected devices for enough capacity. Power supply voltage may be outside the rated range. Connect the F3SG-R to a 24 VDC±20% power supply voltage. Voltage fluctuation may have occurred due to insufficient power supply capacity. Replace the power supply with one that has a larger capacity. Instantaneous break or instantaneous stop may have occurred due to power sharing with other devices. Do not share the power supply with other devices. Connect the F3SG-R to a power supply that is dedicated to electro-sensitive protective devices for electro-sensitive protective equipment such as the F3SG-R, safety controller, etc.
	1A	Effect of noise may be excessive. If other devices using the same power supply generate noise, do not share the same power supply with other devices, and use a separate power supply exclusively for the safety components. The inductive noise tends to be induced especially if the power supply line of the machine guarded and the power supply line of the F3SG-R are arranged in parallel. Arrange the exclusive power supply near the F3SG-R or lay the power supply line of the F3SG-R away from the power supply line of the machine guarded. If the power supply for the F3SG-R is located near the power supply of the machine guarded and it uses the same ground, it is subject to the influence of common mode noise from the ground. Separate the grounding point or use it as the exclusive ground.  4-5-5. Functional Earth Connection
Communication error due to power supply voltage or noise	19	The power supply voltage may have dropped temporarily when the F3SG-R is in operation. Check for temporary power supply voltage drop (by about 12 VDC) by the influence of the inductive load, etc. If the exclusive power supply is not used, check the power consumption of other connected devices for enough capacity.
	1A	Communication error may have occurred due to noise. Check the noise level in the environment.
Internal error due to power supply voltage or noise	19, 1A	The internal circuitry may be defective due to power supply voltage or noise. Check the noise level in the environment. Make sure that the power supply voltage is 24 VDC±20%. If the indicator still shows this error, replace the F3SG-R.
Internal or communication error due to noise	--	The internal circuitry may be defective due to noise. Check the noise level in the environment.
		Communication error may have occurred due to noise. Check the noise level in the environment.

Description	Error code	Cause and measures
Internal error	Error code other than those above	An error may have occurred in the internal circuit. Replace the F3SG-R.

7-1-2. Warning

7-1-2-1. Description

If an error is detected that prevents the F3SG-R to continue normal operation, the STB or SEQ indicator blinks to notify warning information according to the error. The F3SG-R continues normal operation. In the Auto Reset mode, the F3SG-R automatically recovers from the warning status when the cause of the error is solved. In the Manual Reset mode, the F3SG-R keeps the safety outputs in the OFF state. A reset signal is required to release the Interlock state in this mode.

7-1-2-2. Troubleshooting

Identify an error according to the combination of the indicators when the error occurs. See the following troubleshooting tables to take measures.



Blink



OFF

<Indicator status at warning: Receiver>

Combination of Indicators and Error Description

LOCKOUT 	STB 
	SEQ  *1

[Warning Description]



Malfunction due to ambient light or vibration



Muting sequence error or Interlock sequence error

*1 There are several illumination patterns to identify a faulty sequence.

<Indicator status at warning: Emitter>

None

Description	Warning code	Cause and measures
Malfunction due to ambient light or vibration	11	Malfunction may have occurred due to ambient light or instantaneous beam misalignment from vibration. Check the installation condition. Take necessary measures against mutual interference according to "4-1-4. Mutual Interference Prevention".  4-1-4. Mutual Interference Prevention
Muting sequence error	2C, 2D, 2F	Muting input may have been applied in the incorrect order. Check the pattern of illumination of the LED indicator to identify the cause.  7-1-2-3. Muting Sequence Error Indication
Interlock sequence error	--	An input related to interlock may have been applied in an incorrect sequence. Check the pattern of illumination of the LED indicator to identify the cause.  7-1-2-4. Interlock Sequence Error Indication
Low incident light level	12	The incident light level may be low due to dirty optical surface or misaligned beams caused by vibration. Clean the optical surface and check the alignment of the beams. Take necessary measures for this according to 4-4-4. Beam Alignment Procedure.

7-1-2-3. Muting Sequence Error Indication

Sequence error indicator	Cause and measures
 Blinking: Once	Power supply may have been turned ON with muting input A or B being ON. Check the condition of the muting sensors and light curtains.
	Muting input B may have been turned ON before muting input A was turned ON. Check the condition of the muting sensors.
	Muting input A and B may have been turned ON at the same time. •Check the arrangement of the muting sensors. •Check if the wiring of muting input A and B is short-circuited.
	Either muting input A or B may have been turned ON with the light curtain being blocked or in Interlock State. Check the condition of the light curtains.
 Blinking: Twice	Muting input B may have been turned ON within T1min (= 0.1 s*) after muting input A was turned ON. •Check that if the muting sensors are installed too close each other. •Check that if the speed of the workpiece is too fast. *1 Factory default setting
	It may have taken T1max (= 4 s*) or longer for muting input B to be turned ON after muting input A was turned ON. •Check that if the muting sensors are installed too far each other. •Check that if the speed of the workpiece is too slow. *1 Factory default setting
	The light curtain may have been blocked after muting input A was turned ON but before muting input B was turned ON. Check the condition of the light curtains.
 Blinking: Four times	The light curtain may have been blocked within 0.08 s after muting input A and B were normally turned ON. •Check that if the muting sensor and light curtain are installed too close each other. •Check that if the speed of the workpiece is too fast.
	Muting may have been released after the light curtain entered the muting state but before a workpiece blocked the light curtain. •Check that the workpiece still remains. •Check that the speed of the workpiece is too slow.
 Blinking: Five times	The light curtain entered the muting state, but muting may have then been released while a workpiece passes through the light curtain. •Check that the workpiece still remains. •Check that if the speed of the workpiece is too slow. •Check that the muting sensors have been installed upstream and downstream of the light curtain with the size of workpieces taken into account. (Using four muting sensors)
 Blinking: Six times	Muting may have been released with muting input A and B remained ON after a workpiece passed through the light curtain. •Check that the workpiece still remains. •Check that the speed of the workpiece is too slow.
 Blinking: Seven times	The next muting sequence may have started after muting was released but before the initial muting condition was established. •Check that if a next workpiece has not entered before the current workpiece passes through the light curtain. •Check that if the interval between workpieces are too narrow.

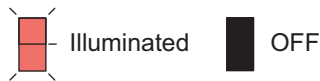
7-1-2-4. Interlock Sequence Error Indication

The following table is applied only when the pre-reset function is being enabled.

Sequence error indicator	Cause and measures
 Blinking: Once	The reset or pre-reset switch may have been pressed before the light curtain receives light. Check the reset input and pre-reset input wiring.
	The light curtain may have been interrupted or the pre-reset switch may have been pressed before the pre-reset switch is pressed. Check the light curtain status and pre-reset input wiring.
 Blinking: Twice	After the pre-reset switch was pressed, the pre-reset or reset switch may have been pressed before the light curtain is interrupted. Check the installation environment of the light curtain.
 Blinking: Three times	After the pre-reset switch was pressed and the light curtain was interrupted, the pre-reset switch may have been pressed before the reset switch is pressed. Check the pre-reset input wiring.
	After the pre-reset switch was pressed, a time period from interruption of the light curtain to the reset switch being pressed may have exceeded the allowable time. Check the installation environment of the light curtain as well as pre-reset and reset switches.
	The number of interruptions of the light curtain may have exceeded the allowable value after the pre-reset switch was pressed and before the reset switch is pressed. Check the installation environment of the light curtain.

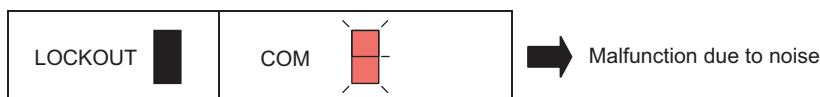
7-1-3. Troubles Other Than in Lockout State

Shown below are actions to take when F3SG-R does not work properly while no lockout occurred and no error is displayed.



<Indicator status: Receiver>

Combination of Indicators and Error Description



<Indicator status: Emitter>

None

The COM indicator is illuminated with all beams of F3SG-R blocked or light emission stopped.

Description	Cause and Measures
Malfunction due to noise	Effect of noise may be excessive. If other devices using the same power supply generate noise, do not share the same power supply with other devices, and use a separate power supply exclusively for the safety components. The inductive noise tends to be induced especially if the power supply line of the machine guarded and the power supply line of the F3SG-R are arranged in parallel. Arrange the exclusive power supply near the F3SG-R or lay the power supply line of the F3SG-R away from the power supply line of the machine guarded. If the power supply for the F3SG-R is located near the power supply of the machine guarded and it uses the same ground, it is subject to the influence of common mode noise from the ground. Separate the grounding point or use it as the exclusive ground.  4-5-5. Functional Earth Connection

7-2. Optional Accessories(Sold Separately)

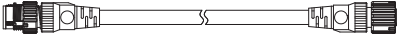
Single-Ended Cable (for emitter)

Appearance	Model	Cable length	Specifications
	F39-JG3A-L	3 m	M12 connector (5-pin), 5 wires
	F39-JG7A-L	7 m	
	F39-JG10A-L	10 m	
	F39-JG15A-L	15 m	
	F39-JG20A-L	20 m	

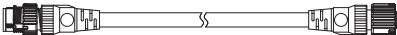
Single-Ended Cable (for receiver)

Appearance	Model	Cable length	Specifications
	F39-JG3A-D	3 m	M12 connector (8-pin), 8 wires
	F39-JG7A-D	7 m	
	F39-JG10A-D	10 m	
	F39-JG15A-D	15 m	
	F39-JG20A-D	20 m	

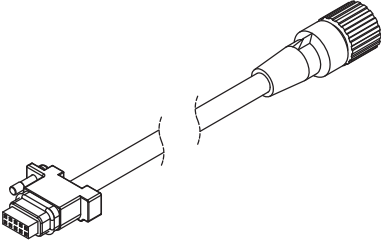
Double-Ended Cable (for emitter)

Appearance	Model	Cable length	Specifications
	F39-JGR5B-L	0.5 m	M12 connector (5-pin) on both ends
	F39-JG1B-L	1 m	
	F39-JG3B-L	3 m	
	F39-JG5B-L	5 m	
	F39-JG7B-L	7 m	
	F39-JG10B-L	10 m	
	F39-JG15B-L	15 m	
	F39-JG20B-L	20 m	

Double-Ended Cable (for receiver)

Appearance	Model	Cable length	Specifications
	F39-JGR5B-D	0.5 m	M12 connector (8-pin) on both ends
	F39-JG1B-D	1 m	
	F39-JG3B-D	3 m	
	F39-JG5B-D	5 m	
	F39-JG7B-D	7 m	
	F39-JG10B-D	10 m	
	F39-JG15B-D	15 m	
	F39-JG20B-D	20 m	

Cascading Cable (two cables per set, one for emitter and one for receiver)

Appearance	Model	Cable length	Specifications
	F39-JGR2W	0.2 m	Emitter cable: Cap (5-pin), M12 connector (5-pin) Receiver cable: Cap (8-pin), M12 connector (8-pin)

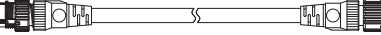
Single-Ended Cable (Round Water-resistant Connector: Connector Connected to Cable, Socket on One Cable End)

Appearance	Model	Cable length	Specifications
	XS5F-D421-C80-F	1 m	M12 connector (4-pin), 4 wires
	XS5F-D421-D80-F	2 m	
	XS5F-D421-E80-F	3 m	
	XS5F-D421-G80-F	5 m	
	XS5F-D421-J80-F	10 m	
	XS5F-D421-L80-F	20 m	

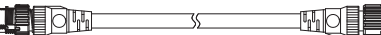
Double-Ended Cable (Round Water-resistant Connector: Connectors Connected to Cable, Socket and Plug on Cable Ends)

Appearance	Model	Cable length	Specifications
	XS5W-D421-C81-F	1 m	M12 connector (4-pin) on both ends
	XS5W-D421-D81-F	2 m	
	XS5W-D421-E81-F	3 m	
	XS5W-D421-G81-F	5 m	
	XS5W-D421-J81-F	10 m	
	XS5W-D421-L81-F	20 m	

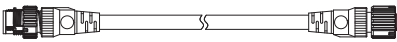
Adapter Cable (A)

Appearance	Model	Cable length	Specifications
	F39-JGR3M-A55-L	0.3 m	M12 connector. Used to convert the wiring for MS4800 Series Safety Light Curtain to that for F3SG-RA Series. F39-JGR3M-A55-L: for emitter F39-JGR3M-A88-D: for receiver
	F39-JGR3M-A88-D		

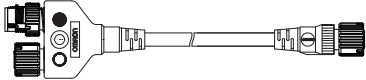
Adapter Cable (B)

Appearance	Model	Cable length	Specifications
	F39-JGR3M-B58-L	0.3 m	M12 connector. Used to convert the wiring for F3SJ-A/-B Series Safety Light Curtain to that for F3SG-RA Series. F39-JGR3M-B58-L: for emitter F39-JGR3M-B88-D: for receiver
	F39-JGR3M-B88-D		

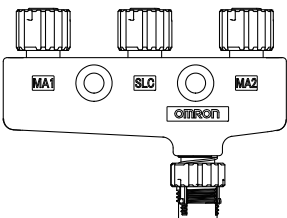
Adapter Cable (C)

Appearance	Model	Cable length	Specifications
	F39-JGR3M-C48-L	0.3 m	M12 connector. Used to convert the wiring for F3SJ-A/-B Series Safety Light Curtain to that for F3SG-RE Series. F39-JGR3M-C48-L: for emitter F39-JGR3M-C48-D: for receiver
	F39-JGR3M-C48-D		

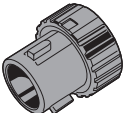
Y-Joint Plug/Socket Connector

Appearance	Model	Cable length	Remarks
	F39-GCNY1 F39-GCNY2	0.5 m	M12 connectors Used for reduced wiring. F39-GCNY1: for F3SG-RE* F39-GCNY2: for F3SG-RA *When using this connector, the Operating Range Selection is fixed to Long Mode.

4-Joint Plug/Socket Connector

Appearance	Model	Remarks
	F39-GCN4 F39-GCN4-L F39-GCN4-D	M12 connectors Used for reduced wiring for connecting F3SG-RA with F3W-MA. F39-GCN4: Includes one each of F39-GCN4-L and F39-GCN4-D. F39-GCN4-L: Used to connect F3SG-RA emitter with F3W-MA emitter. F39-GCN4-D: Used to connect F3SG-RA receiver (PNP output) with F3W-MA receiver.

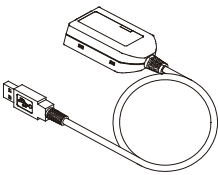
Cover for 4-Joint Plug/Socket Connector

Appearance	Model	Application	Remarks
	XS5Z-11	Water-resistive cover for an F39-GCN4-L/-D 4-Joint Plug/Socket Connector. You can use this when the MA2 connector part is not used.	Material: PBT IP67 rated when attached. Smart click mechanism.
	XS2Z-14	Dust cover for an F39-GCN4-L/-D 4-Joint Plug/Socket Connector. You can use this when the MA2 connector part is not used.	Material: Rubber/black This cover does not ensure IP67 degree of protection. XS2Z-14: Attach to a pin block inside the M12 female screw.
	XS2Z-15		XS2Z-15: Attach to a M12 female screw. When attaching the cover to the connector, press the cover onto the connector until the connector is fully inserted into the cover.

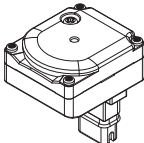
Smart Muting Actuator

Appearance	Model	Remarks
	F3W-MA0100P F3W-MA0300P	Applicable to PNP-output devices. Refer to <i>Smart Muting Actuator F3W-MA Series User's Manual</i> for details.

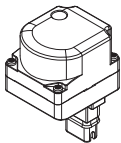
Interface Unit

Appearance	Model	Remarks
	F39-GIF	F39-GIF interface unit to connect the F3SG-RA receiver to a USB port of the PC. Accessories: 0.3-m Dedicated Cable 1 (1), 2-m Dedicated Cable 2 (1), Instruction Manual

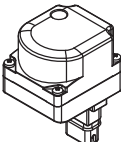
Bluetooth® Communication Unit

Appearance	Model	Remarks
	F39-BT	Used for the receiver. Material: PBT

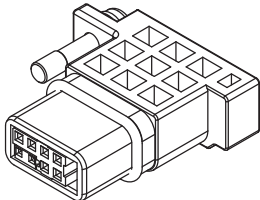
Lamp and Bluetooth® Communication Unit

Appearance	Model	Remarks
	F39-BTLP	Used for the receiver. Material: PC (Lighting element) PBT (Other body parts)

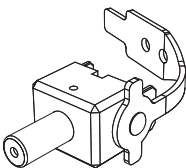
Lamp

Appearance	Model	Remarks
	F39-LP	Used for the receiver. Material: PC (Lighting element) PBT (Other body parts)

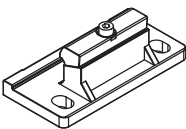
End Cap

Appearance	Model	Remarks
	F39-CNM	Housing color: Black For both F3SG-RA emitter and receiver (Attached to the F3SG-RA. The End Cap can be purchased if lost.)

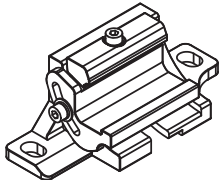
Laser Alignment Kit

Appearance	Model	Application	Remarks
	F39-PTG	You can attach this to F3SG-R. The laser light assists coarse beam alignment.	Red semiconductor laser (wavelength 650 nm, 1 mW max., JIS Class 2, IEC Class 2, FDA Class II)

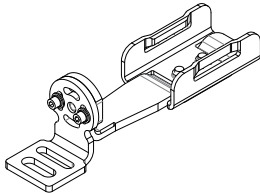
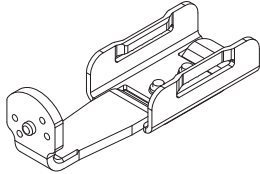
Standard Fixed Bracket

Appearance	Model	Application	Remarks
	F39-LGF	Bracket to mount the F3SG-R. Side mounting and backside mounting possible. Beam alignment after mounting not possible.	Number of brackets when purchased as spare: 2 brackets per set F39-LGF is included in the F3SG-R product package. The number of brackets included depends on protective height of the F3SG-R. - Protective height and number of brackets included: Less than 1,280 mm: 2 sets 1,280 mm or longer and up to 2,270 mm: 3sets 2,350 mm or longer and up to 2,510 mm: 4 sets

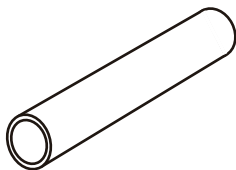
Standard Adjustable Bracket

Appearance	Model	Application	Remarks
	F39-LGA	Bracket to mount the F3SG-R. Beam alignment after mounting possible. Side mounting and backside mounting possible.	2 brackets per set.

Top/Bottom Adjustable Bracket

Appearance	Model	Application	Remarks
	F39-LGTB	Bracket to mount the F3SG-R. Use this bracket at the top and bottom positions of the F3SG-R. Beam alignment after mounting possible. Side mounting and backside mounting possible.	4 brackets per set. This bracket is not useable together with the Standard Fixed Bracket. When it is necessary to use it with another bracket, only the combination with the Standard Adjustable Bracket is possible. Refer to 4-4-3-3. <i>Mounting with Top/Bottom Adjustable Brackets (F39-LGTB)</i> for more information on parts names of this bracket.
	F39-LGTB-1	F39-LGTB-1 does not come with the parts to mount to a wall surface (Top/Bottom Bracket (3) and Screw (1)). Please prepare these parts according to your device.	

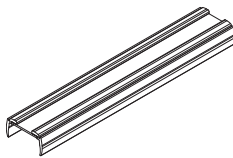
Test Rod

Appearance	Model	Diameter
	F39-TRD14 F39-TRD30	14 mm dia., Length: 250 mm, Material: ABS resin 30 mm dia., Length: 250 mm, Material: ABS resin



To check operation before use, purchase and use the test rod.

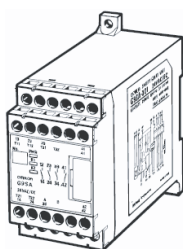
Spatter Protection Cover (two pieces per set, one for emitter and one for receiver)

Appearance	Model	Remarks
	F39-HGA□□□□ (for F3SG-RA) F39-HGB□□□□ (for F3SG-RE)	For the F3SG-R of the protective height of 2,000 mm or longer, use two Spatter Protection Covers of different lengths. Please note the following: - The operating range of the F3SG-R attached with the Spatter Protection Cover is 10% shorter than the rating. - The Spatter Protection Cover extends over the DIP Switch cover of the F3SG-RA. Be sure to use the Spatter Protection Cover only after all required settings are made to the DIP Switch. Material: PC (Transparent cover), ABS (Side wall), Stainless steel (Bracket), Aluminum adhesive tape (Fixing Sticker)

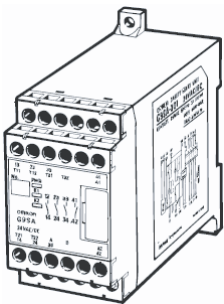
Mirrors (Operating range becomes 12% shorter than the rating)

Appearance	Model	Remarks
	F39-MLG□□□□ □: Dimension L (mm) F39-MLG0406 F39-MLG0610 F39-MLG0711 F39-MLG0914 F39-MLG1067 F39-MLG1219 F39-MLG1422 * F39-MLG1626 * F39-MLG1830 * F39-MLG2134 *	Dimension L is the full length of mirror part. Other dimensions: Width 145 mm, Thickness 32 mm 2 sets of cylinder mounting brackets and four screws are included. * From May 2018 production onward, the mirror part comprises two mirrors.

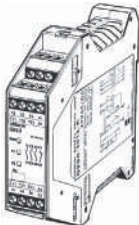
Control Unit

Appearance	Model	Output	Remarks
	G9SA-301 G9SA-321-T075 G9SA-321-T15 G9SA-321-T30	Safety output (relay): NO contact x 3 Auxiliary output (relay): NC contact x 1	- An F39-JG□A Single-Ended Cable is required. - An F3SG-R with PNP output can be connected.
	G9SA-501	Safety output (relay): NO contact x 5 Auxiliary output (relay): NC contact x 1	

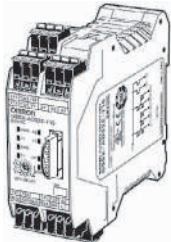
Control Unit

Appearance	Model	Output	Remarks
	G9SA-301-P	Safety output (relay): NO contact x 3 Auxiliary output (relay): NC contact x 1	- An F39-J□GA Single-Ended Cable is required. - An F3SG-R with NPN output can be connected.

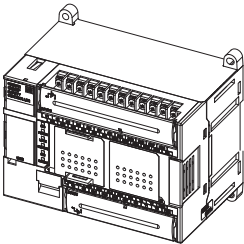
Control Unit

Appearance	Model	Output	Remarks
	G9SB-301-B	Safety output (relay): NO contact x 3 Auxiliary output (relay): NC contact x 1 Auto reset	- An F39-JG□A Single-Ended Cable is required. - An F3SG-R with PNP output can be connected.
	G9SB-301-D	Safety output (relay): NO contact x 3 Auxiliary output (relay): NC contact x 1 Manual reset	
	G9SB-200-B	Safety output (relay): NO contact x 2 Auto reset	
	G9SB-200-D	Safety output (relay): NO contact x 2 Manual reset	

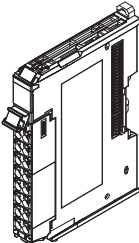
Control Unit

Appearance	Model	Output	Remarks
	G9SX-AD322-T15	Safety output (solid-state): source output (PNP) x 3 (instantaneous), source output (PNP) x 2 (OFF-delayed) Auxiliary output (solid-state): source output (PNP) x 2	- An F39-JG□A Single-Ended Cable is required. - An F3SG-R with PNP output can be connected. 16 patterns of OFF-delayed output for up to 15 seconds can be set. - The OFF-delayed output can be used as instantaneous output by setting it to 0 second. - Can be configured for partial control and total control. - Can be extended to connect a relay unit.

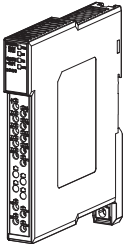
Control Unit

Appearance	Model	Output	Remarks
	G9SP-N10S	Safety output (solid-state): source output (PNP) x 4 Test output (solid-state): source output (PNP) x 4 Standard output (solid-state): source output (PNP) x 4	- An F39-JG□A Single-Ended Cable is required. - An F3SG-R with PNP output can be connected.
	G9SP-N10D	Safety output (solid-state): source output (PNP) x 16 Test output (solid-state): source output (PNP) x 6	
	G9SP-N20S	Safety output (solid-state): source output (PNP) x 8 Test output (solid-state): source output (PNP) x 6	

Control Unit

Appearance	Model	Application	Specifications
	NX-SIH400	Safety input (solid-state): sink input (PNP) x 4 Test output (solid-state): source output (PNP) x 2	- An F39-JG□A Single-Ended Cable is required. - An F3SG-R with PNP output can be connected.
	NX-SID800	Safety input (solid-state): sink input (PNP) x 8 Test output (solid-state): source output (PNP) x 2	

Control Unit

Appearance	Model	Application	Specifications
	G9SE-201	Safety output (relay): NO contact x 2 (instantaneous) Auxiliary output (solid-state): source output (PNP) x 1	- An F39-JG□A Single-Ended Cable is required. - An F3SG-R with PNP output can be connected. - For G9SE-221-T□, 16 patterns of OFF-delayed output for up to 5 or 30 seconds can be set.
	G9SE-401	Safety output (relay): NO contact x 4 (instantaneous) Auxiliary output (solid-state): source output (PNP) x 1	
	G9SE-221-T□	Safety output (relay): NO contact x 2 (instantaneous), NO contact x 2 (OFF-delayed) Auxiliary output (solid-state): source output (PNP) x 1	

7-3. Glossary

	Term	Description
A	Accumulated load switching frequency	Total number of operations of a load to be connected to the F3SG-RA, from when the F3SG-RA is first energized until the present time.
	Allowable Beams	Dynamic Muting: Area(s) (or beam(s)) to be added in a Dynamic Muting zone, in order to prevent an accidental interruption of the F3SG-RA due to vibration. Fixed/Floating Blanking: Beam(s) in a Blanking zone, that are not monitored by the Blanking Monitoring function.
	Allowable delay time	The allowable amount of time difference from when the state of the Safety outputs changes until the state of an external relay changes. The F3SG-R enters the Lockout state if this time is exceeded.
	Auto reset mode	Mode that disables Start Interlock and Restart Interlock. The Safety outputs are turned ON when no object is detected in the detection zone.
	Auxiliary output	Function to give output signal according to the settings. This must not be used for safety applications.
B	Blanking zone	Area in the detection zone of the F3SG-RA, where the Fixed Blanking or the Floating Blanking is enabled.
C	Configuration Tool	Setting tool that allows the user to make settings to the F3SG-RA with a PC.
D	Designated beam output	Function to signal the state of user-designated beam(s) to the Auxiliary output or Lamp. To use the function, target beam(s) must be designated.
	Designated beam output information	Information on the beam state of user-designated beam(s) to be signaled to the Auxiliary output or Lamp. To signal the information, the Designated beam output information must be assigned to an output destination.
	Dynamic muting	Function to configure a new muting zone after muting is enabled based on a result measuring a workpiece height for a certain period of time.
E	Effective aperture angle (EAA)	Range of angles in which the F3SG-R can operate.
	Excess power-on time information	Information to be signaled to the Auxiliary output or Lamp when the power-on time exceeds the power-on time threshold value. To signal the information, the Power-On Time information must be assigned to an output destination.
	Exit-only muting delay time	Time difference from when the signal of Muting input A or B is turned OFF until the Muting state is cancelled.
	Exit-only muting mode	Muting mode to be used for such an application where objects move from the inside to the outside of the hazardous zone.
	External device monitoring function (EDM)	Function to monitor the operation of an NC contacts of external relays (or contactors) that control the hazardous zone of a machine, for any malfunctions such as welding.
	External test	Function that stops emission at a specified time to check that the Safety outputs are being properly turned OFF.
F	Fixed blanking	Function to disable part of the detection zone of the F3SG-RA and keep the Safety outputs in the ON state even if an object blocks the disabled detection zone.
	Fixed blanking monitoring function	Function to bring the F3SG-RA in the Lockout state (factory default setting) when part of the Fixed Blanking zone is unblocked.
	Floating blanking	Function to disable a specified number of beams in the detection zone of the F3SG-RA, and keep the Safety outputs in the ON state even if an object smaller than the dimension of the specified number of beams blocks the F3SG-RA.
	Floating blanking monitoring function	Function to bring the F3SG-RA in the Lockout state (factory default setting) if the number of blocked beams is smaller than specified.
I	Interlock	Function that keeps the Safety outputs in the OFF state until safety is ensured and a reset signal is received.
	Interlock Information	Information to be signaled to the Auxiliary output or Lamp when the F3SG-R is in the Interlock is state. To signal the information, the Interlock information must be assigned to an output destination.

	Term	Description
	Interlock reset	Cancels the Interlock state.
	Inverted signal output mode	In this mode, the logic of the Auxiliary output signal is reversed.
L	Light level diagnosis information	Information to be signaled to the Auxiliary output or Lamp when the Safety output is in the ON state and when the incident light level is from 100% to 170% of the ON-threshold value for 10 seconds or more. To signal the information, the Light Level Diagnosis information must be assigned to an output destination.
	Light level monitoring	Function to read out the light level of incident light or ambient light on the F3SG-RA.
	Load switching frequency	Function to display the number of operations of a load to be connected to the F3SG-RA. The number is counted from when the number was last reset until the present time.
	Lockout	Function to keep the Safety outputs in the OFF state when an error is detected by the F3SG-R.
	Lockout information	Information to be signaled to the Auxiliary output or Lamp when an error or lockout occurs. To signal the information, the Lockout information must be assigned to an output destination.
	Lower beam(s)	Beams located toward the Power Cable of the F3SG-R.
M	Maintenance information	Function to read the maintenance information of the F3SG-RA and view it on a PC screen, with the Configuration Tool.
	Manual reset mode	Function to enable the Start Interlock and Restart Interlock. The Safety outputs are turned ON by applying a reset signal when there is no object in the detection zone.
	Maximum allowable muting signal interruption	Maximum duration of a signal interruption allowed in Muting inputs A and B.
	Muting	Function to temporarily disable the safety function of the F3SG-RA and keep the Safety outputs in the ON state even if the F3SG-RA is blocked.
	Muting end wait time	Time difference from when the F3SG-RA is unblocked until the Muting state is cancelled.
	Muting input time limit value (maximum)	Maximum time difference between Muting inputs A and B.
	Muting input time limit value (minimum)	Minimum time difference between Muting inputs A and B.
	Muting key cap	Connector to be attached to the end cap of an emitter or receiver to use the Muting function.
	Muting sensor	Input device, such as photoelectric sensor or proximity sensor, to give an input signal for notifying the start and end of the Muting function.
	Muting sequence error	An error that occurs when muting signal is not received in the correct order. The Safety outputs keep in the ON state unless the F3SG-RA is blocked.
	Muting time limit	The duration time of the Muting function. The Muting state is cancelled if it continues for longer than this time limit.
N	Number of floating beams	Number of beams to be configured in the Floating Blanking zone, for which the F3SG-RA does not transition to the Lockout state or Machine Stop state (Safety output OFF) even when blocked.
O	Object resolution (Detection capability)	Minimum size of an object that can be detected in the protective height of the F3SG-R.
	Operating range selection	Function to change the operating range by changing the emission light level of the F3SG-R.
	Operating status monitoring	Function to read out the I/O data and status of functions of the F3SG-RA.
	Output operation mode	Information to be signaled to an output part (Safety output, Auxiliary output).
	Override	Function that forcibly turns the Safety outputs ON when the Muting is not working.
	Override input time limit (maximum)	Input time limit (maximum value) of the special sequence to activate the Override function.
	Override time limit	The duration time of the Override function. The Override state is cancelled if it continues for longer than this time limit.

	Term	Description
P	PELV	Protected Extra Low Voltage. A grounded circuit separated by double insulation or equivalent from hazardous voltage. It does not generate voltage that exceeds ELV under normal conditions and under single-fault conditions. Normally, protection against direct contact is required.
	PNP/NPN Selection	Function to select the safety output type between PNP and NPN.
	Position detection muting mode	Mode that enables the Muting function according to the position of a hazardous source such as a robot arm, using heterogeneous redundant inputs.
	Power-on time	Function to display the period of time when the F3SG-RA is energized, starting from when the power-on time was last reset until the present time.
	Power-on time reset	Function to reset the power-on time of the F3SG-RA to 0. In the case of cascade connection, the power-on time can be reset for each cascaded segment of the F3SG-RA.
	Power-on time threshold value	When the power-on time exceeds this value, an output is signaled to the Auxiliary output or Lamp. To signal the information, the Power-On Time information must be assigned to an output destination.
	Pre-Reset	One of the Interlock reset functions. Interlock state can be released only in the sequence that the operator operates the Pre-reset switch installed in the hazardous zone and leave the hazardous zone, and then operates the Reset switch outside the hazardous zone.
	Pre-Reset state	The F3SG-RA under this state is allowed to be blocked after the input of the Pre-Reset signal is ensured. When the number of times the F3SG-RA is blocked is set to infinite, the F3SG-RA stays in this state until the Reset input signal is received.
	Primary sensor	Name used for the F3SG-RA to be connected nearest the power supply, when in cascade connection.
R	Reduced resolution	Function to change the size of the object resolution so that an object of the size between 1 and 3 beams has no effect.
	Reset	Function to release the Interlock state or Lockout state.
	Response time adjustment	Function to change the response time so that the Safety outputs can hardly be turned OFF due to accidental interruption by an environmental factor.
	Response time from ON to OFF	Period of time from when the F3SG-R is blocked until the Safety outputs are turned from ON to OFF.
	Restart interlock	Function to turn the Safety outputs to the OFF state when the F3SG-RA is blocked and keep this state until a reset signal is received.
S	Safety output (OSSD)	Output to be turned to the ON state when safety is ensured. This can be used for safety applications.
	Safety output information	Information to be signaled to the Auxiliary output or Lamp when the Safety outputs are in the ON state. To signal the information, the Safety output information must be assigned to an output destination.
	SD Manager 2	Setting software that is used as the Configuration Tool for the F3SG-RA. It allows the user to make settings to or monitor the operation of the F3SG-RA when the F3SG-RA is connected to the PC via the Interface Unit or Bluetooth® Communication Unit.
	Secondary sensor	Name used for other segments of F3SG-RA's than the primary sensor, when in cascade connection.
	SELV	Safety Extra Low Voltage. An ungrounded circuit separated by double insulation or equivalent from hazardous voltage. It does not generate voltage that exceeds ELV under normal conditions and under single-fault conditions. If the nominal voltage exceeds 25 VAC or 60 VDC, protection against direct contact is required.
	Setting recovery	Function to restore the factory settings of the F3SG-RA.
	Setting state	Status of the F3SG-RA when settings are being performed with the Configuration Tool. In this state, the Safety outputs are in the OFF state.
	Standard muting mode	Muting mode to be used for such an application where a muting sensor is positioned on both sides of the F3SG-RA. The factory default setting is this mode.
	Start interlock	Function to turn the Safety outputs to the OFF state at power-on or recovery from power failure and keep this state until a reset signal is received.

	Term	Description
T	Teach-in	Function to configure target beams of the following functions by blocking the beams. - Fixed Blanking - Floating Blanking
	Troubleshooting support signal	Information to be signaled to the Auxiliary output or Lamp when any one of a Muting Sequence Error, Interference/Vibration Information and Light Level Diagnosis Information signals is in the ON state. To signal the information, the Troubleshooting Support signal must be assigned to an output destination.
U	Upper beam(s)	Beams located toward the terminal of the F3SG-R.
V	Vs	Power supply voltage value in your usage environment.
W	Warning zone function	Function to configure part of the detection zone, in which the Safety outputs are not affected by the beam state. The blocked state of the Warning zone can be signaled to the Auxiliary output. This function must not be used for safety applications.
	Warning zone information	Information to be signaled to the Auxiliary output or Lamp when the Warning zone is blocked. To signal the information, the Warning Zone information must be assigned to an output destination.

7-4. Revision History

A manual revision code appears as a suffix to the manual number at the bottom of the front and back covers of this manual.

Z352-E1-11



Revision No.

Revision symbol	Revision date	Revisions
01	October, 2014	First edition
02	December, 2014	- Added Lamp. - Added Setting Tool. - Minor corrections.
03	January, 2015	- Added F3SG-RE. - Added Spatter Protection Cover. - Minor corrections.
04	February, 2015	Minor corrections.
05	April, 2015	- Added software versions of Configuration Tool - Minor corrections
06	August, 2015	- Added Bluetooth® Communication Unit and 4-Joint Plug/Socket Connector. - Minor corrections.
07	January, 2016	- Added Adaptor Cables - Minor corrections
08	February, 2016	- Changed in the factory setting of Aux output , Lamp output, Operating range selection - Updated according to the upgrade of Configuration Tool (SD Manager 2 Ver. 1.20) - Added the setting examples of Reduced Resolution. - Added the wiring examples of Auto Reset Mode and EDM Disabled (PNP/NPN). - Added the blinking frequency chart of LED indicators under Lockout mode - Added the F39-PTG Laser Alignment Kit and F39-MLG Mirrors to the Optional Accessory section.
09	February, 2020	- Added or modified precautions in <i>Safety Precautions</i> . - Added more detailed descriptions of the override function.
10	July, 2020	- Added weight (Net) - Changed weight (Gross). - Minor corrections.
11	September, 2023	- Added precaution to <i>Safety Precautions</i> . - Changed Vibration and Shock resistance specifications based on revision of IEC 61496-1. - Change in quantity of accessories (Instruction sheet, Quick installation manual). - Corrected the description of the check for a muting lamp in Maintenance Checklists.

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Cat. No. **Z352-E1-11** 0923 (1014)