

FENEDE

Safety Light Curtain

# **F3SG-R Series**

New standard, offering both robustness and reliability

» Compact: Easy installation

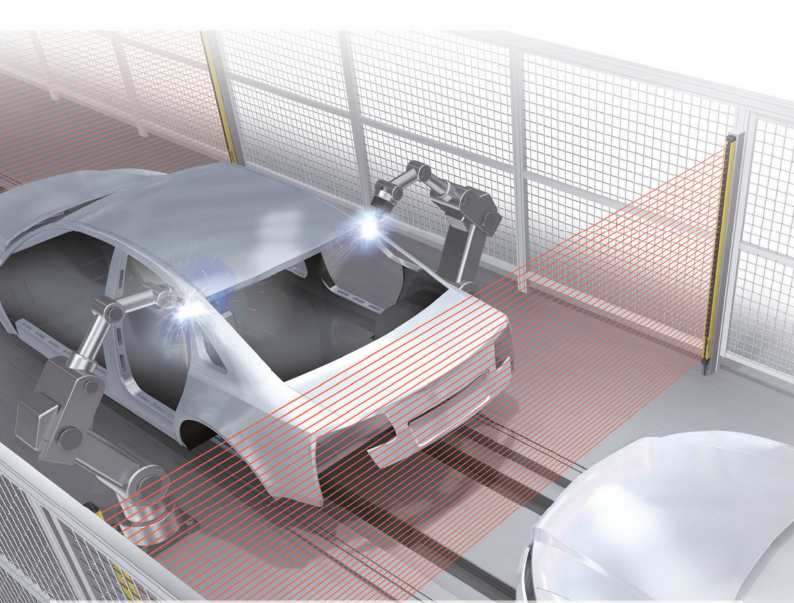
» Robust: Even in severe environments

» Global: Reliable safety solutions



realrzing

# Next generation safety

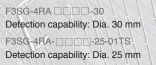


Advance type suitable for flexible production line applications





F3SG-4RA -14 Detection capability: Dia. 14 mm



190 to

## Easy Easy type ideal for NEW simple On/Off detection applications



F3SG-4RE -14 Detection capability: Dia. 14 mm 

# light curtain packed with powerful features, offering both robustness and reliability

## F3SG-R Benet

Previously it took time to select the right safety light curtains for the conditions: physical conditions such as size and operating range, ambient environments, and countries.

If just one single safety light curtain can be used in a variety of environments, the time required for selection, installation, and maintenance can be reduced.



» p4

Set-up

#### Easy Selection & Design

#### In almost any environment

Waterproof and shock-resistant yet compact body. Conforms to major international standards including Chinese standard GB 4585 to be used worldwide.

#### • Ensuring safety in various production lines

The Muting function to automatically set a minimum muting zone according to workpiece height. Can be used for a variety of production lines.

#### Complete safety measures by detecting presence

Distinguishes between small object passing and human entry by changing resolution and response time. This maintains a high level of safety while minimizing unexpected machine downtime.



#### Drastically reduced set-up time and wiring

The Smartclick connectors and optical synchronization enable smooth set-up of machines.

#### Simple, two-step optical adjustment

Quick adjustment by checking beam alignment with the LED indicators and Configuration Tool SD Manager2.

#### Flexible installation

More flexible layout by eliminating the need of synchronization wiring and using extension cables.





#### Stable Operation

#### Quick troubleshooting and predictive maintenance

The sticker and error logs stored in the F3SG-R helps speed troubleshooting. Accumulated log data facilitates systematic maintenance.

#### Mutual interference prevention

The DIP switches is used to change emission light intensity to prevent mutual interference with other sensors.

»p10

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#### Easy Selection & Design

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## RODUSTNESS Allows use in a variety of environments

Protects itself and production sites

#### In almost any environment | For global use |

The F3SG-R is designed to be used in a variety of environments around the world, conforming to international sta



#### Robust and Compact | Robust housing | Advance Easy

All models are equipped with a robust housing that can be used in harsh conditions and withstand shocks caused by sudden human contact or a dropped tool. The scratch-resistant material is used for the optical surface to prevent unexpected machine stops.



The housing structure is significantly improved to enhance resistance against shock and vibration and to reduce the thickness of the thinnest part of the housing material from 3 mm to 2.5mm.

#### Downsized

The robust housing can be used in harsh conditions and withstand shocks caused by sudden human contact or a dropped tool. The scratch-resistant material is used for the optical surface to prevent unexpected machine stops.



The optical surface can be protected from contact with workpieces by using the optional protection cover together.

F3SG-R

Cross-section is

Approx. 60%

of previous model

MS48

F3SR

Secured against torsion Previous model The risk of optical axis misalignment



IP67 protection allows use in environments that are subject to water.

due to vibration or aging can be reduced.

\* Compared to OMRON previous model in December 2014.

# High power Poperating range

The newly designed high-power optical system provides the best-in-class\* light transmission and operating range. This allows stable operation even in dusty or other environments where light transmission is reduced. \* Based on OMRON investigation in December 2014.

Easv

#### reviously... Mixing several models

Several types of safety light curtains with different environmental resistance and functionality were required to suit the installation environment. It took time to select the right models.



## New Muting Functionality

### Increases both productivity and safety

Easily distinguishes between workers and objects

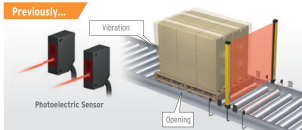


#### Increasing both productivity and safety

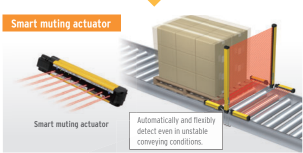
| Muting function | Advance

The F3SG-R provides advanced Muting function that detects the zone where workpieces pass or the position of a machine or robot and disable beams of the detected part. This increases both safety and productivity.

By adding the smart muting actuator, the F3SG-R provides stable operation even for the production lines where errors occur due to vibration caused by the passing workpiece.



The point detection muting sensor mistakenly disabled muting while a workpiece was passing, which led to unexpected machine stops.



The muting actuator detects the surface of a passing workpiece. Even if a workpiece moves due to vibration, muting is kept enabled until the workpiece has passed. This prevents unexpected machine stops.

Advance

Maintenance

90 100

RECEIVER

80

Easy Selection & Design

## Powerful Features

#### Prevent unexpected machine stops

Ensure stable operation

#### Auto-configuration of muting zone

Dynamic Muting Advance

When workpieces with various heights are conveyed on the same line, partial muting is automatically performed based on the height of the workpiece. This advanced muting function can automatically perform normal detection at the zone where a workpiece does not pass.

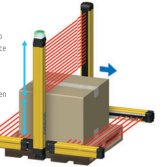


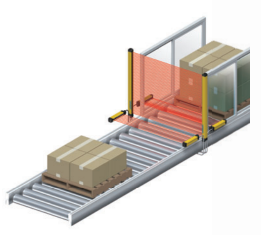


The only beams interrupted by the workpiece are kept muted and other beams are released from the muting state three seconds after the workpiece pass through the safety light curtain. Muting is disabled after the workpiece has passed.

Monitors human entry into the zone where a workpiece does not pass.

Keeps the zone muted when a workpiece passes.





### Minimizing setting and detection errors

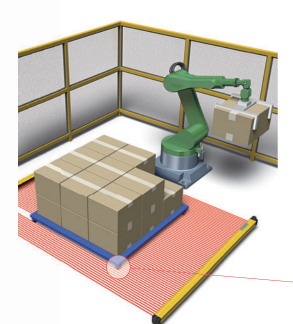
| Configuration Tool SD Manager2 | Advance

The function to log the muting sensor operating conditions of the F3SG-R visualizes the installation position and setting conditions of the sensor to achieve reliable configuration. The stop due to the muting error can be analyzed using the data stored in the F3SG-R. Quick identification of the cause can reduce unexpected machine downtime.









#### Detecting both objects and workers | Reduced Resolution | Advance

With the Reduced Resolution function that is used to change the number of interrupted beams (1 to 3 beams), the F3SG-R can detect human entry while workability is maintained. This makes easier to distinguish between objects and workers.



 Keep the safety outputs ON even when an object like a transport vehicle (with the size of 1 to 3 beams) is present discontinuously.

•Turn safety outputs OFF when an object with the size over 3 beams, like an ankle,

## Preventing accidental stops due to insects

| Response Time Adjustment | Advance

This function is used to distinguish between an instant passing of a small object such as an insect and a human passing by changing the time to respond to the block of the beam. Accidental machine stops can be avoided.

### Ensuring safe restart

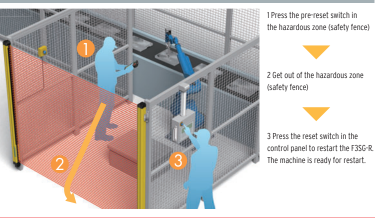
Pre-reset Advance

IVER

SLOW

The Pre-reset function prevents possible accidents and supports safe restart of machines. Even if an worker press the reset switch of the safety light curtain without noticing another worker near the robot, restart will not be executed unless certain conditions are met.

Helps prevent workers from being trapped



The machine cannot be restarted until the pre-reset switch is pressed to restart the F3SG-R.

Easy Set-up

## Wiring, Beam Adjustment, and Operation Check Facilitate installation

#### No torque control required | Smartclick | Advance Easy

Smartclick connectors are used to quickly connect cables. Just turn the round waterproof M12 connector 1/8 of a turn. This stress-free connection reduces time required for wiring and replacement when many devices are connected together.



required for wiring and replacement when many devices are connected together.

Dusly... Faulty connection and need of torque control

When many safety light curtains were connected, torque control of connectors was required and delay in set-up occurred due to failure of connection. The Smartclick connector can be connected with the existing screw-type M12 connector.

#### Long-distance wiring

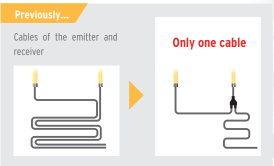
| Maximum 100 m cable length | Advance Easy

The total extension cable length is up to 100 m. Flexible wiring maximizes long-distance detection and optical synchronization functionality.

#### Simple wiring

Simple wiring connector Advance Easy

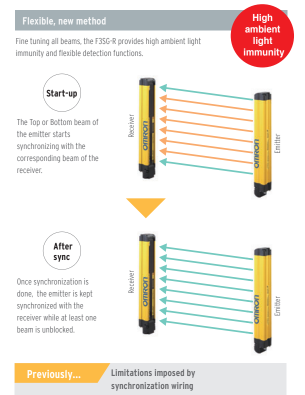
Simple wiring connector can reduce wiring time. Fewer cables mean that the risk of disconnection and noise troubles can also be reduced.



#### No limitation in wiring

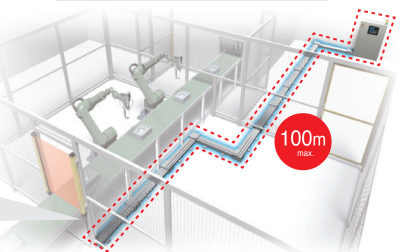
#### Optical synchronization Advance Easy

Optical synchronization eliminates the need of synchronization wiring between the emitter and receiver. Flexible wiring enables reducing disconnection risk and avoiding noise sources.



Wiring and connection works between the emitter and receiver were required.

• With the previous synchronization function, if the Top or Bottom beam was blocked, synchronization was not maintained.



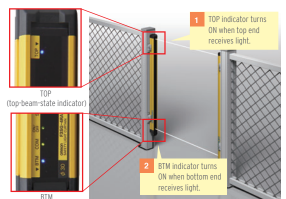


#### Simple two steps | Beam adjustment | Advance

The benefit of robust, torsion-resistant housing contributes to reduce the time required to install the safety light curtain.

Simple adjustment: Coarse adjustment  $\rightarrow$  positional alignment

Beam adjustment can be done easily by checking the TOP and BTM LED indicators. The SD Manager 2 helps install the safety light curtain by showing the incident light levels of each beam.



(bottom-beam-state indicator)

Adjustment is completed when the TOP, BTM, and STB LED indicators turn ON.



Finer adjustments can be made using the Configuration Tool SB Manager2.



#### Easy adjustment after mounting

| Mounting bracket | Advance Easy

Two types of mounting brackets are available.

#### Standard fixed bracket



After mounted on a safety fence, the F3SG-R can be slid vertically to adjust. This means this mounting bracket allows for a wider adjustment range than the existing top/bottom mounting bracket.



In addition to vertical adjustment, the angle can be adjusted up to  $\pm 15^{\circ}$ .adjusted up to  $\pm 15^{\circ}$ .





Standard fixed bracket The bracket is included in the F3SG-R.

Protective height	No. of brackets included
Less than 1,280 mm	2 sets
1,280 to 2,270 mm	3 sets
2,350 mm or more	4 sets

Stable Operation

Quick

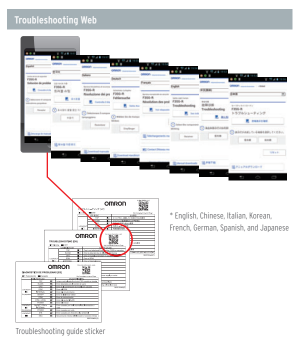
# Troubleshooting and Predictive Maintenance

## Eliminate machine downtime to ensure stable operation

#### For global operators

Multilingual troubleshooting Advance Easy

Troubleshooting in eight languages is published on the website to find causes and solutions of errors that occur during operation. Operators across the world can check the error details in their local languages, which will help them minimize time to troubleshoot.



## Reducing stops due to mutual interference Operating Range Selection Advance Easy

When other sensors are installed near the F3SG-R, Operating Range Selection helps reduce mutual interference.

#### Operating range



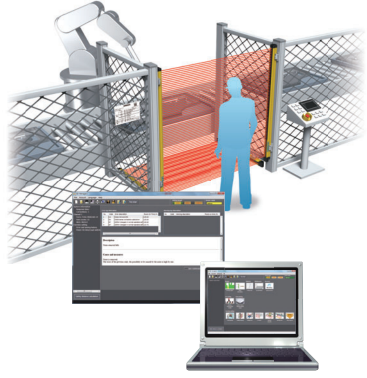
Mutual interference with the other sensor near the F3SG-R can be reduced by changing the mode from Long \* to Short (7 m).

\*. Maximum operating range of 20 m for hand/arm protection or 10 m for finger protection





\*. For the F3SG-RE, the mode can be selected by wiring.



\* The Interface Unit F39-GIF is required to connect with a personal computer.

#### Quick troubleshooting | Data logging 1 | Advance

The error logs stored in the F3SG-R can be obtained by connecting with a personal computer via the interface unit. The Configuration Tool SD Manager2 analyzes error logs to identify causes of errors and suggest solutions. This helps simplify troubleshooting.

## Systematic maintenance based on trend management

Data logging 2 Advance

By using the Configuration Tool SD Manager2, the data of light intensity, power-ON time, and switching frequency of the F3SG-R can be collected regularly to predict when systematic and preventive maintenance is required.

NEW

Easy type

Easy-to-use safety sensor

## Ideal for Simple On/Off **Detection Applications**

Robust but slim housing and basic safety functions are inherited from the F3SG-R Advance type. Providing only simple safety functions, the Easy type helps save TCO (Total Cost of Ownership) by reducing errors that required a lot of time to identify the causes.

#### Simple wiring

Only four wires are required for the minimum configuration, which is as simple as wiring a photoelectric sensor. Simple connection with a safety controller makes it easy to build a safety circuit. Commercially available M12 connector cables can be used for extension cables.

#### Fast response time of 5 ms

The Easy type that allows the distance between the light curtain and hazard source to be reduced is best suited to use in a small machine.

F3SG-R Line-up	Advance type F3SG-RA	Easy type F3SG-RE	
For flexible production lines			For small machines
	Advance type	Easy type	Factory default setting
Feature	F3SG-RA	F3SG-RE	(Advance type)
PNP/NPN Selection			PNP output
External Test			24 V Active
Interlock			Auto Reset Mode
Pre-Reset			Disabled
External Device Monitoring(EDM)			Disabled
Auxiliary Output			Safety output (Inverted signal output)
Muting			Standard Muting mode
Override			Enabled
Fixed Blanking			Disabled
Floating Blanking			Disabled
Reduced Resolution			Disabled
Warning Zone			Disabled
Scan Code Selection			CodeA
Operating Range Selection		•	Long mode
Response Time Adjustment			Standard mode
Lamp			Red:Safety output infomation (Inverted signal output) Orange:Stable-state infomation (Inverted signal output) Green:Safety output infomation
Designated Beam Output			Disabled
Cascade Connection	•		

C Setting by DIP Switch Setting by Configuration Tool Setting by Wiring Note: The F3SG-4RA

More slim models

Safety Light Curtain F3SJ Cat. No. F074



For flexible zone detection Safety Laser Scanner Cat. No. Z298



Safety Sensor Line-up

## Safety Light Curtain Advance type F3SG-RA

## New Standard of Safety Light Curtain,Offering Both Robustness and Reliability

- Robust and compact
- New muting function to increase both productivity and safety
- All models designed for global use. PNP/NPN selection by DIP switch
- Conforming to major international standards including Chinese standard GB 4584 \*
- \* The F3SG-4RA



## **Ordering Information**

#### **Main Units**

Safety Light Curtain

#### **Finger protection**

Number of beams	Protective height (mm)	Model
15	160	F3SG-4RA0160-14
23	240	F3SG-4RA0240-14
31	320	F3SG-4RA0320-14
39	400	F3SG-4RA0400-14
47	480	F3SG-4RA0480-14
55	560	F3SG-4RA0560-14
63	640	F3SG-4RA0640-14
71	720	F3SG-4RA0720-14
79	800	F3SG-4RA0800-14
87	880	F3SG-4RA0880-14
95	960	F3SG-4RA0960-14
103	1,040	F3SG-4RA1040-14
111	1,120	F3SG-4RA1120-14
119	1,200	F3SG-4RA1200-14
127	1,280	F3SG-4RA1280-14
135	1,360	F3SG-4RA1360-14
143	1,440	F3SG-4RA1440-14
151	1,520	F3SG-4RA1520-14
159	1,600	F3SG-4RA1600-14
167	1,680	F3SG-4RA1680-14
175	1,760	F3SG-4RA1760-14
183	1,840	F3SG-4RA1840-14
191	1,920	F3SG-4RA1920-14
199	2,000	F3SG-4RA2000-14
207	2,080	F3SG-4RA2080-14

#### Hand and arm protection

Number of beams	Protective height (mm)	Model
8	190	F3SG-4RA0190-30
12	270	F3SG-4RA0270-30
16	350	F3SG-4RA0350-30
20	430	F3SG-4RA0430-30
24	510	F3SG-4RA0510-30
28	590	F3SG-4RA0590-30
32	670	F3SG-4RA0670-30
36	750	F3SG-4RA0750-30
40	830	F3SG-4RA0830-30
44	910	F3SG-4RA0910-30
48	990	F3SG-4RA0990-30
52	1,070	F3SG-4RA1070-30
56	1,150	F3SG-4RA1150-30
60	1,230	F3SG-4RA1230-30
64	1,310	F3SG-4RA1310-30
68	1,390	F3SG-4RA1390-30
72	1,470	F3SG-4RA1470-30
76	1,550	F3SG-4RA1550-30
80	1,630	F3SG-4RA1630-30
84	1,710	F3SG-4RA1710-30
88	1,790	F3SG-4RA1790-30
92	1,870	F3SG-4RA1870-30
96	1,950	F3SG-4RA1950-30
100	2,030	F3SG-4RA2030-30
104	2,110	F3SG-4RA2110-30
108	2,190	F3SG-4RA2190-30
112	2,270	F3SG-4RA2270-30
116	2,350	F3SG-4RA2350-30
120	2,430	F3SG-4RA2430-30
124	2,510	F3SG-4RA2510-30

#### Hand protection

Number of beams	Protective height (mm)	Model
8	185	F3SG-4RA0185-25-01TS <u>NEW</u>
12	265	F3SG-4RA0265-25-01TS <u>NEW</u>
16	345	F3SG-4RA0345-25-01TS <u>NEW</u>
20	425	F3SG-4RA0425-25-01TS <u>NEW</u>
24	505	F3SG-4RA0505-25-01TS <u>NEW</u>
28	585	F3SG-4RA0585-25-01TS <u>NEW</u>
32	665	F3SG-4RA0665-25-01TS <u>NEW</u>
36	745	F3SG-4RA0745-25-01TS <u>NEW</u>
40	825	F3SG-4RA0825-25-01TS <u>NEW</u>
44	905	F3SG-4RA0905-25-01TS <u>NEW</u>
48	985	F3SG-4RA0985-25-01TS <u>NEW</u>
52	1065	F3SG-4RA1065-25-01TS <u>NEW</u>
56	1145	F3SG-4RA1145-25-01TS <u>NEW</u>
60	1225	F3SG-4RA1225-25-01TS <u>NEW</u>
64	1305	F3SG-4RA1305-25-01TS <u>NEW</u>
72	1465	F3SG-4RA1465-25-01TS <u>NEW</u>
80	1625	F3SG-4RA1625-25-01TS <u>NEW</u>
88	1785	F3SG-4RA1785-25-01TS <u>NEW</u>
96	1945	F3SG-4RA1945-25-01TS <u>NEW</u>

#### Accessories (Sold separately) Single-ended Connector Cable For F3SG-4RA

Appearance	Туре	Cable length	Specifications	Model
		3 m		F39-JG3A-L
	For emitter	7 m	1 +24 VDC Brown 2 TEST Black	F39-JG7A-L
	M12 connector (5-pin), 5 wires	10 m	(5) (4) (3) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	F39-JG10A-L
	Color: Gray	15 m	5 Not used Yellow	F39-JG15A-L
		20 m	Female	F39-JG20A-L
	For receiver M12 connector (8-pin), 8 wires	3 m	1 RESET Yellow	F39-JG3A-D
12		7 m	1 2 +24 VDC Brown 3 MUTE A Gray	F39-JG7A-D
		10 m	$ \begin{pmatrix} \bigcirc & & \bigcirc & & \\ & & & & \\ & & & & \\ & & & &$	F39-JG10A-D
	Color: Black	15 m	6 OSSD 2 White	F39-JG15A-D
		20 m	Female 7 0 VDC Blue 8 AUX Red	F39-JG20A-D

Note: To extend the cable length to 20 m or more, add the F39-JG B Double-end Connector Cable.

Example: When using a cable of 30 m, connect the F39-JG10A Single-end Connector Cable with the F39-JG20B Double-end Connector Cable.

## Single-ended Connector Cable (2 covers per set, one for emitter and one for receiver) For F3SG-4RA

Appearance	Cable length	Specifications	Model
	3 m	For emitter M12 connector (8-pin), Color: Gray Connected to Power Cable or Double-Ended Cable	F39-JD3A
	7 m	Image: Weight of the system         Image: Weight of the system <t< td=""><td>F39-JD7A</td></t<>	F39-JD7A
	10 m	Female         7         0 VDC         Blue           8         Not used         Red   For receiver M12 connector (8-pin), Color: Gray	F39-JD10A
C.	15 m	Connected to Power Cable or Double-Ended Cable          1       OSSD 2       White         2       +24 VDC       Brown         3       OSSD 1       Black         4       AUX       Yellow	F39-JD15A
	20 m	Image: Second state     Solution Second state       Female     5       Not used     Gray       6     Not used       7     0 VDC       8     EDM       Red	F39-JD20A

Note: To extend the cable length to more than 20 m, add the F39-JD B Double-ended Connector Cable.

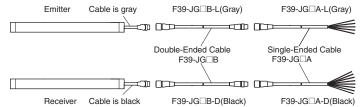
Example: When using a cable of 30 m, connect the F39-JD10A Single-ended Connector Cable with the F39-JD20B Double-ended Connector Cable.

#### Double-ended Connector Cable For cable extension and simple wiring For F3SG-4RA

Appearance	Туре	Cable length	Specifications	Model
		0.5 m		F39-JGR5B-L
		1 m	Connected to Power Cable Connected to Single-Ended Cable, or	F39-JG1B-L
	For emitter	3 m	or Double-Ended Cable Double-Ended cable	F39-JG3B-L
	M12 connector	5 m	1 Brown 3 Blue 3 Blue 3 Blue	F39-JG5B-L
	(5-pin) on both ends	7 m		F39-JG7B-L
	Color: Gray	10 m	5 Vellow 5 Vellow	F39-JG10B-L
		15 m	Female Male	F39-JG15B-L
		20 m	-	F39-JG20B-L
	For receiver 3 M12 connector 5 (8-pin)	0.5 m	Connected to Power Cable Connected to Single-Ended Cable. or	F39-JGR5B-D
		1 m	Connected to Power Cable Connected to Single-Ended Cable, or or Double-Ended Cable Double-Ended cable	F39-JG1B-D
		3 m	2 Brown 7 Pi	F39-JG3B-D
		5 m	$ \begin{array}{c c} \hline 0 & 2 \\ \hline 0 & 2 \\ \hline 0 & 6 \\ \hline 0 & $	F39-JG5B-D
		7 m	6         White         6         %         6         White         6         %         6         %         7 <th7< th=""> <th7< th="">         7         <th7< th=""></th7<></th7<></th7<>	F39-JG7B-D
	Color: Black	10 m	8 Red 8 Red Nata	F39-JG10B-D
		15 m	4 Pink 4 Pink	F39-JG15B-D
		20 m		F39-JG20B-D

**Note:** To extend the cable length to more than 20 m, use the F39-JG B Double-ended Connector Cables in combination. Example: When using a cable of 30 m, connect the F39-JG10B Double-ended Connector Cable with the F39-JG20B Double-ended Connector Cable. To extend the cable length under series connection, use F39-JGR2W and F39-JGB in combination. Also, the cable length 10 to 20m cannot be used.

#### <Connection example>



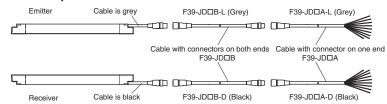
## Doble-ended Connector Cable (2 covers per set, one for emitter and one for receiver) For F3SG-4RA

Appearance	Cable length	Specifications	Model
	0.5 m	For emitter M12 connector (8-pin), Color: Gray	F39-JDR5B
	1 m	0         2         Brown         7         Blue         7         Blue         7         Blue         7         Blue         5         Gray         6         Pink         6         Pink         6         9         0 </td <td>F39-JD1B</td>	F39-JD1B
	3 m	6         Pink         6         Pink           1         White         1         White         1         White           Female         3         Black         3         Black         Male	F39-JD3B
	5 m	4 Yellow	F39-JD5B
of 54	7 m	For receiver M12 connector (8-pin), Color: Black Connected to Power Cable or Double-Ended Cable Connected to Single-Ended Cable, or Double-Ended Cable Connected to Single-Ended Cable	F39-JD7B
•	10 m	1         2         Brown         2         Brown         7         Blue         7         Blue         7         Blue         5         Gray         5         5         Gray         5	F39-JD10B
	15 m	(7)         (8)         (6)         (7)         (6)         (7) <td>F39-JD15B</td>	F39-JD15B
	20 m	Female 3 Black 4 Yellow 4 Yellow Male	F39-JD20B

**Note:** To extend the cable length to more than 20 m, use the F39-JD DB Double-ended Connector Cables in combination.

Example: When using a cable of 30 m, connect the F39-JD10B Double-ended Connector Cable with the F39-JD20B Double-ended Connector Cable. To extend the cable length under series connection, use F39-JGR2WTS and F39-JD\_B in combination. Also, the cable length 10 to 20m cannot be used.

#### <Connection example>



## F3SG-RA

#### Y-Joint Plug/Socket Connector for F3SG-4RA

Appearance	Туре	Cable length	Specifications	Model
	M12 connectors. Used for reduced wiring.	0.5 m	F3SG-RA Emitter Receiver Y-Joint Plug/ Socket Connector for Advance F39-JG-B-L(Gray) Single-ended Connector Cable F39-JG-A-D(Black)	F39-GCNY2

#### Cascading Cable (Two cables per set, for emitter and receiver) For F3SG-4RA

Appearance	Туре	Cable length	Specifications	Model
	Emitter cable: Cap (5-pin), M12 connector (5-pin) Receiver cable: Cap (8-pin), M12 connector (8-pin)	0.2 m	Secondary sensor 1 (Emitter) Primary sensor (Emitter) Primary sensor (Emitter) Primary sensor (Emitter) Primary Secondary (Receiver) Primary Secondary (Receiver) Primary Secondary (Receiver) Primary Secondary Secondary (Receiver) Primary Secondary Secondary (Receiver) Primary Secondary Secondary (Receiver) Secondary Secondary (Receiver) Secondary Secondary (Receiver) Secondary Secondary Secondary Secondary (Receiver) Secondary Secon	F39-JGR2W

### Cascading Cable (Two cables per set, for emitter and receiver)

#### For F3SG-4RA

Appearance	Туре	Cable length	Specifications	Model
and a second	Cap (8-pin), M12 connector (8-pin)	0.2 m	Secondary sensor 1 (Emitter) Primary sensor (Emitter) Primary sensor (Emitter) Cascading Cable F39-JGR2WTS Primary sensor (Enceiver) Cascading Cable F39-JGR2WTS Primary Sensor (Receiver) Cascading Cable F39-JD_A-L	F39-JGR2WTS

#### Sensor Mounting Brackets

Appearance	Specification	Application	Model
12/10	Standard Fixed Bracket *3	Bracket to mount the F3SG-R. Side mounting and backside mounting possible. (Included in the F3SG-R product package. See *1 below for the number of included brackets.)	F39-LGF
A and	Standard Adjustable Bracket	Bracket to mount the F3SG-R. Beam alignment after mounting possible. The angle adjustment range is $\pm 15^{\circ}$ . Side mounting and backside mounting possible. (Sold separately. See *1 below for the number of required brackets.)	F39-LGA
THE PART	Top/Bottom Adjustable Bracket *2	Bracket to mount the F3SG-R. Use this bracket at the top and bottom positions of the F3SG-R. Beam alignment after mounting possible. The angle adjustment range is $\pm 22.5^{\circ}$ . Side mounting and backside mounting possible. (Sold separately. 4 brackets per set.)	F39-LGTB
17	Top/Bottom Adjustable Bracket *2 (For user-made mounting part)	Top/Bottom Adjustable Bracket without a bracket to mount to the wall. Use the user's own wall mounting part to suit the machine. (Sold separately. 4 brackets per set.)	F39-LGTB-

\*1 Two brackets per set

[for F3SG-4RA ...-14]

Protective height of 0160 to 1200: 2 sets, Protective height of 1280 to 2080: 3 sets [for F3SG-4RA00-30]

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 Top/Bottom Adjustable Bracket cannot be used with the Standard Fixed Bracket. Use with the Standard Adjustable Bracket. Using Top/Bottom Adjustable Brackets with Standard Adjustable Brackets

Protective height of 1120 to 1920: 1 set of Top/Bottom Adjustable Brackets and 1 set of Standard Adjustable Brackets Protective height of 2000 to 2080: 1 set of Top/Bottom Adjustable Brackets and 2 sets of Standard Adjustable Brackets F3SG-4RA

Protective height of 1040 or lower: Standard Adjustable Brackets cannot be used. Protective height of 1150 to 1950: 1 set of Top/Bottom Adjustable Brackets and 1 set of Standard Adjustable Brackets Protective height of 2030 to 2510: 1 set of Top/Bottom Adjustable Brackets and 2 sets of Standard Adjustable Brackets F3SG-4RA Protective height of 1070 or lower: Standard Adjustable Brackets cannot be used.

F3SG-4RA - - -25-01TS: Protective height of 1145 to 1945: 1 set of Top/Bottom Adjustable Brackets and 2 sets of Standard Adjustable Brackets
 Protective height of 1065 or lower: Standard Adjustable Brackets cannot be used.
 \*3 Not included in the F3SG-4RA - - -25-01TS product package. Purchase if required.

#### Interface units and configuration tool SD Manager 2

Appearance	Туре	Specifications	Model
	SD Managor?	The Configuration Tool SD Manager 2 is available to download from our website at http://www.ia.omron.com/f3sg-r_tool.	
	SD Manager2	To change the settings of the F3SG-RA using SD Manager 2, it is necessary to set the receiver's two DIP switches No. 8 to ON.	
	Interface Unit	F39-GIF interface unit to connect the F3SG-RA receiver to a USB port of the PC	F39-GIF
	Bluetooth Communication Unit	F39-BT bluetooth unit to enable bluetooth on the F3SG-RA	F39-BT

Lamp

Appearance	Туре	Specifications	Model
	Lamp	The lamp unit can be connected to a receiver and turned ON based on the operation of F3SG-RA.	F39-LP
	Lamp and Bluetooth Communication Unit	The lamp can indicate red, orange, and green colors, to which three different states can be assigned.	F39-BTLP

#### End Cap

Appearance	Specifications	Model
	Housing color: Black For both emitter and receiver (Attached to the F3SG-R. The End Cap can be purchased if lost.)	F39-CNM
aser Pointer for F3SG-R		
Appearance	Specifications	Model

000	The laser pointer is attached on the optical surface of the F3SG-R to help coarse adjustment of beams.	F39-PTG

#### Spatter Protection Cover(Two covers per set, for emitter and receiver)

Spatter Protection Covers include mounting brackets.

For Safety Light Curtain models of the protective height of 2,000 mm or longer, use two Spatter Protection Covers of different lengths.

Appearance		Model		
Appearance	Finger protection	Hand protection	Hand and arm protection	Woder
	F3SG-□RA0160-14	F3SG-4RA0185-25-01TS	F3SG-□RA0190-30	F39-HGA0200
	F3SG-⊟RA0240-14	F3SG-4RA0265-25-01TS	F3SG-□RA0270-30	F39-HGA0280
-	F3SG-⊟RA0320-14	F3SG-4RA0345-25-01TS	F3SG-□RA0350-30	F39-HGA0360
	F3SG-⊟RA0400-14	F3SG-4RA0425-25-01TS	F3SG-□RA0430-30	F39-HGA0440
	F3SG-□RA0480-14	F3SG-4RA0505-25-01TS	F3SG-□RA0510-30	F39-HGA0520
-	F3SG-⊟RA0560-14	F3SG-4RA0585-25-01TS	F3SG-□RA0590-30	F39-HGA0600
-	F3SG-□RA0640-14	F3SG-4RA0665-25-01TS	F3SG-□RA0670-30	F39-HGA0680
-	F3SG-⊟RA0720-14	F3SG-4RA0745-25-01TS	F3SG-□RA0750-30	F39-HGA0760
-	F3SG-□RA0800-14	F3SG-4RA0825-25-01TS	F3SG-□RA0830-30	F39-HGA0840
-	F3SG-□RA0880-14	F3SG-4RA0905-25-01TS	F3SG-□RA0910-30	F39-HGA0920
-	F3SG-□RA0960-14	F3SG-4RA0985-25-01TS	F3SG-□RA0990-30	F39-HGA1000
-	F3SG-□RA1040-14	F3SG-4RA1065-25-01TS	F3SG-□RA1070-30	F39-HGA1080
	F3SG-□RA1120-14	F3SG-4RA1145-25-01TS	F3SG-□RA1150-30	F39-HGA1160
	F3SG-□RA1200-14	F3SG-4RA1225-25-01TS	F3SG-□RA1230-30	F39-HGA1240
	F3SG-□RA1280-14	F3SG-4RA1305-25-01TS	F3SG-□RA1310-30	F39-HGA1320
	F3SG-□RA1360-14	-	F3SG-□RA1390-30	F39-HGA1400
	F3SG-□RA1440-14	F3SG-4RA1465-25-01TS	F3SG-□RA1470-30	F39-HGA1480
	F3SG-□RA1520-14	-	F3SG-□RA1550-30	F39-HGA1560
	F3SG-□RA1600-14	F3SG-4RA1625-25-01TS	F3SG-□RA1630-30	F39-HGA1640
	F3SG-□RA1680-14	-	F3SG-□RA1710-30	F39-HGA1720
	F3SG-□RA1760-14	F3SG-4RA1785-25-01TS	F3SG-□RA1790-30	F39-HGA1800
	F3SG-□RA1840-14	-	F3SG-□RA1870-30	F39-HGA1880
	F3SG-⊟RA1920-14	F3SG-4RA1945-25-01TS	F3SG-□RA1950-30	F39-HGA1960
				F39-HGA1480
	F3SG-⊟RA2000-14	_	F3SG-□RA2030-30	F39-HGA0550
-				F39-HGA1560
	F3SG-⊟RA2080-14	_	F3SG-□RA2110-30	F39-HGA0550
-				F39-HGA1640
	—	_	F3SG-□RA2190-30	F39-HGA0550
-				F39-HGA1720
	-	-	F3SG-□RA2270-30	F39-HGA0550
-				F39-HGA1800
	-	-	F3SG-□RA2350-30	F39-HGA0550
-				F39-HGA1880
	-	-	F3SG-□RA2430-30	F39-HGA0550
-				F39-HGA1960
	-	-	F3SG-□RA2510-30	F39-HGA0550

Note: The operating range of the Safety Light Curtain attached with the product is 10% shorter than the rating.

#### **Test Rod**

Diameter	Model
14 mm dia.	F39-TRD14
25 mm dia.	F39-TRD25
30 mm dia.	F39-TRD30

### F3SG-RA

## **Ratings and Specifications**

#### Main unit

#### F3SG-4RA

			F3SG-4RA□□□□-14 F3SG-2RA□□□□-14	F3SG-4RA□□□-30 F3SG-2RA□□□-30
Type of Fer	PE (IEC 61496-1)	Туре 4	F3SG-4RADDD-14/-30	
Type of Lor	L (ILC 01430-1)	Type 2	F3SG-2RADDD-14/-30	
	Object Resolution		Opaque objects	
	(Detection Capability)		14-mm dia.	30-mm dia.
	Beam Gap		10 mm	20 mm
	Number of Beams		15 to 207	8 to 124
	Lens Size		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)
		Long	0.3 to 10.0 m (1 to 32 ft.)	0.3 to 20.0 m (1 to 65 ft.)
	Operating Range	Short	0.3 to 3.0 m (1 to 10 ft.)	0.3 to 7.0 m (1 to 23 ft.)
erformance		au. a==	Normal mode: 8 to 18 ms max. *1	
remonnance		ON to OFF	Slow mode: 16 to 36 ms max. *1 *2	
	Desaura Time	OFF to ON	40 to 90 ms max. *1	
_	Response Time	*1 Response time whe Refer to page 22. *2 Selectable by Conf	en used in one segment system or in cascaded co iguration Tool.	nnection.
	Effective Aperture Angle	Type 4	±2.5° max., emitter and receiver at operating ra	nge of 3 m or greater
	(EAA) (IEC 61496-2)	Type 2	±5.0° max., emitter and receiver at operating ra	nge of 3 m or greater
	Light Source	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Infrared LEDs, Wavelength: 870 nm	
	Startup Waiting Time		2 s max.	
	Power Supply Voltage	(Vs)	SELV/PELV 24 VDC±20% (ripple p-p 10% max	
		(v3)		)
	Current Consumption		A Refer to page22 .	
_	Safety Outputs (OSSD)		Two PNP or NPN transistor outputs (PNP or NF Load current of 300 mA max., Residual voltage extension), Capacitive load of 1 μF max., Induc Leakage current of 1 mA max. (PNP), 2 mA ma	of 2 V max. (except for voltage drop due to cab ctive load of 2.2 H max. *1
				when the safety output frequently repeats ON an Hz or less, the usable load inductance becomes tion when connecting elements including a
	Auxiliary Output		One PNP or NPN transistor output (PNP or NPI Load current of 100 mA max., Residual voltage	
	Output Operation	Safety Output	Light-ON (Safety output is enabled when the re-	ceiver receives an emitting signal.)
	Mode	Auxiliary Output	Safety output (Inverted signal output:Enable) (d	efault) (Cofigurable by Configuration Tool)
Electrical	Input Voltage	ON Voltage	TEST: 24 V Active: 9 V to Vs (sink current 3 mA max. 0 V Active: 0 to 3 V (source current 3 mA max. MUTE A/B: PNP: Vs to Vs-3 V (sink current 3 mA max.) * NPN: 0 to 3 V (source current 3 mA max.) * PNP: Vs to Vs-3 V (sink current 5 mA max.) * NPN: 0 to 3 V (source current 5 mA max.) *	
		OFF Voltage	TEST: 24 V Active : 0 to 1.5 V or open 0 V Active : 9 V to Vs or open MUTE A/B, RESET: PNP: 0 to 1/2 Vs, or open * NPN: 1/2 Vs to Vs, or open * upply voltage value in your environment.	
	Overvoltage Category (			
		120 00004-1)		
	Indicators Protective Circuit		Refer to page 25.	
			Output short protection, Power supply reverse p	polarity protection
	Insulation Resistance		20 M $\Omega$ or higher (500 VDC megger)	
	Dielectric Strength		1,000 VAC, 50/60 Hz (1 min)	
	Mutual Interference Pre	evention (Scan Code)	This function prevents mutual interference in up to two F3SG-RA systems.	
	Cascade Connection		Number of cascaded segments: 3 max. Total number of beams: 255 max. Cable lengths between sensors: 10 m max.	
	Test Function		Self-test (at power-on, and during operation) External test (light emission stop function by test	st input)
Functional	Safety-Related Function	ns	Interlock External device monitoring (EDM) Pre-reset Fixed blanking/Floating blanking Reduced resolution Muting/Override Scan code selection PNP/NPN selection Response time adjustment	

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## F3SG-RA

			F3SG-4RADDDD-14 F3SG-2RADDDD-14	F3SG-4RA□□□□-30 F3SG-2RA□□□□-30
	Ambient Temperature	Operating	-10 to 55°C (14 to 131°F) (non-icing)	
	Ambient Temperature	Storage	-25 to 70°C (-13 to 158°F)	
	A make in wet 1 kome inlike a	Operating	35% to 85% (non-condensing)	
	Ambient Humidity	Storage	35% to 95%	
Environ- nental	Ampient IIIIIminance		Incandescent lamp: 3,000 lx max. on receiver su Sunlight: 10,000 lx max. on receiver surface	ırface
	Degree of Protection (II	EC 60529)	IP65 and IP67	
	Vibration Resistance (II	EC 61496-1)	10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sv	veeps for all 3 axes
	Shock Resistance (IEC 61496-1)		100 m/s <sup>2</sup> , 1000 shocks for all 3 axes	
	Pollution Degree (IEC 6	0664-1)	Pollution Degree 3	
		Type of Connection	M12 connectors: 5-pin emitter and 8-pin receiver, IP6	67 rated when mated, Cables prewired to the sense
		Number of Wires	Emitter: 5, Receiver: 8	
	Power cable	Cable Length	0.3 m	
	Power cable	Cable Diameter	6 mm	
		Minimum Bending Radius	R5 mm	
		Type of Connection	M12 connectors: 5-pin emitter and 8-pin received	r, IP67 rated when mated
		Number of Wires	Emitter: 5, Receiver: 8	
	Connecting apple	Cable Length	0.2 m	
Connec- ions	ec- Cascading cable	Cable Diameter	6 mm	
10113		Minimum Bending Radius	R5 mm	
		Type of Connection	M12 connectors: 5-pin emitter and 8-pin received	r, IP67 rated when mated
		Number of Wires	Emitter: 5, Receiver: 8	
	Extension cable	Cable Length	应 Refer to page 13.	
	- Single-ended cable	Cable Diameter	6.6 mm	
		Minimum Bending Radius	R36 mm	
	Extension of Power Cable		100 m max.	
Material			Housing: Aluminum Cap: PBT Front window: PMMA Cable: Oil resistant PVC Mounting Bracket: ZDC2 FE plate: SUS	
	Weight (packaged)		/ Refer to page22.	
Material	Weight (packaged) erial Included Accessories		Safety Precautions, Quick Installation Manual, S Sticker, Warning Zone Label	tandard Fixed Bracket*, Troubleshooting Guide ded varies depending on the protective height.
	Conforming standards		L Refer to page 24.	
	Type of ESPE (IEC 6149	96-1)	Туре 4	
	Performance Level	Туре 4	PL e/Category 4 (EN ISO 13849-1:2008)	
	(PL)/Safety category	Type 2	PL c/Category 2 (EN ISO 13849-1:2008)	
Conformity	PFHd		1.1 × 10 <sup>-8</sup> (IEC 61508)	
	Proof test interval TM		Every 20 years (IEC 61508)	
	SFF		99% (IEC 61508)	
	HFT		1 (IEC 61508)	
	Classification		Type B (IEC 61508-2)	

#### F3SG-4RA

			F3SG-4RADDDD-25-01TS
Type of ESP	E (IEC 61496-1)	Туре 4	F3SG-4RADDD-25-01TS
	Object Resolution		Opaque objects
	(Detection Capability)		25-mm dia.
	Beam Gap		20 mm
	Number of Beams		8 to 96
	Lens Size		6.0×5.0 (W×H) mm
	Protective Height		185 to 1945 mm (7.3 to 76.6 inch)
		Long	0.3 to 17.0 m (1 to 56 ft.)
Performance	Operating Range	Short	0.3 to 5.0 m (1 to 16 ft.)
renormance		ON to OFF	8 to 13 ms *1
		OFF to ON	40 to 65ms *1
	Response Time	*1 Response time whe	n used in one segment system or in cascaded connection.
		Refer to page 23.	······································
	Effective Aperture Angle	Type 4	±2.5° max., emitter and receiver at operating range of 3 m or greater
	(EAA) (IEC 61496-2)	Type 4	
	Light Source		Infrared LEDs, Wavelength: 870 nm
	Startup Waiting Time		2 s max.
	Power Supply Voltage	(Vs)	SELV/PELV 24 VDC±20% (ripple p-p 10% max.)
	Current Consumption		Refer to page 23.
			Two PNP or NPN transistor outputs (PNP or NPN is selectable by DIP Switch.)
			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
	Safety Outputs (OSSD)	)	
			*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.
			One PNP or NPN transistor output (Safety Output and homopolarity)
	Auxiliary Output		Load current of 100 mA max., Residual voltage of 2 V max.
	Output Operation	Safety Output	Light-ON (Safety output is enabled when the receiver receives an emitting signal.)
	Mode	Auxiliary Output	Reverse output of safety output
			PNP
			ON voltage: Vs-3 V to Vs (short circuit current: approx. 6.5 mA) *
Electrical		External device	OFF voltage: 0 V to 1/2 Vs, or open (short circuit current: approx. 8.0 mA) *
Licotriour		monitoring input (Lockout reset input)	NDN
			NPN ON voltage: 0 V 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) *
	Input Voltage		24 V inactive setting
			ON voltage: 0 V to 1.5 V or open (short circuit current: approx. 2.0 mA)
		Test input	OFF voltage: 9 V to Vs (short circuit current: approx. 2.5 mA) *
			0 V inactive setting
			ON voltage: 9 V to Vs or open (short circuit current: approx. 2.5 mA)
			OFF voltage: 0 V to 3 V (short circuit current: approx. 2.0 mA)
		* The Vs indicates a	supply voltage value in your environment.
	Overvoltage Category		
	Indicators		//≦ Refer to page25 .
	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)
	Mutual Interference Pro	evention (Scan Code)	This function prevents mutual interference in up to two F3SG-RA systems.
	Cascade Connection		Number of cascaded segments: 3 max. Total number of beams: 255 max.
	Cascade Connection		Cable length between sensors: 10 m max.
Functional			Self-test (at power-on, and during operation)
	Test Function		External test (light emission stop function by test input)
			External device monitoring (EDM)
	Safety-Related Function	ons	Scan code selection
			PNP/NPN selection
	Ambient Tomo	Operating	-10 to 55°C (14 to 131°F) (non-icing)
	Ambient Temperature	Storage	-25 to 70°C (-13 to 158°F)
		Operating	35% to 85% (non-condensing)
	Ambient Humidity	Storage	35% to 95%
			Incandescent lamp: 3,000 lx max. on receiver surface
	Ambient Illuminance		Sunlight: 10,000 lx max. on receiver surface
Environ-	Degree of Protection		
mental	(IEC 60529)		IP65 and IP67
	Vibration Resistance		10 to 55 Hz. Multiple emplitude of 0.7 mm, 00 superso fax all 0 success
	(IEC 61496-1)		10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes
	Shock Resistance		$100 \text{ m/c}^2$ 1000 shocks for all 3 axos
	(IEC 61496-1)		100 m/s <sup>2</sup> , 1000 shocks for all 3 axes
	Pollution Degree		Pollution Degree 3

			F3SG-4RADDDD-25-01TS	
		Trans of Oceanostica	M12 connectors: 8-pin emitter and receiver, IP67 rated when mated,	
		Type of Connection	Cables prewired to the sensors	
		Number of Wires	On emitter: 5-wire, On receiver: 8-wire	
	Power cable	Cable Length	0.3 m	
		Cable Diameter	6 mm	
		Minimum Bending Radius	R5 mm	
		Type of Connection	M12 connectors: 8-pin emitter and receiver, IP67 rated when mated	
-		Number of Wires	On emitter: 5-wire, On receiver: 8-wire	
Connec- tions	Cascading cable	Cable Length	0.2 m	
uons	Cascauling cable	Cable Diameter	6 mm	
		Minimum Bending Radius	R5 mm	
		Type of Connection	M12 connectors: 8-pin emitter and receiver, IP67 rated when mated	
	<b>_</b>	Number of Wires	On emitter and receiver: 8-wire	
	Extension cable - Single-ended cable - Double-ended cable	Cable Length	() Refer to page 13.	
		Cable Diameter	6.6 mm	
		Minimum Bending Radius	R36 mm	
	Extension of Power Ca	ble	100 m max.(Emitter/Receiver)	
Material	Material		Housing: Aluminum Cap: PBT Front window: PMMA Cable: Oil resistant PVC FE plate: SUS	
	Weight (packaged)		应 Refer to page 23.	
	Included Accessories		Safety Precautions, Quick Installation Manual, Troubleshooting Guide Sticker,	
	Conforming standards		広 Refer to page 24.	
	Performance Level (PL)/ Safety category		Type 4	
Conformity	PFHd		1.1 × 10 <sup>-8</sup> (IEC 61508)	
	Proof test interval TM		Every 20 years (IEC 61508)	
	SFF		99% (IEC 61508)	
	HFT		1 (IEC 61508)	
	Classification		Type B (IEC 61508-2)	

### **Bluetooth Communication Unit**

Communication System	Bluetooth Version 3.0
Communication Profile	SPP (Serial Port Profile)
Transmission Distance	Approx. 10 m max. (Output power: Class 2) *

\* It depends on use environment conditions.

### F3SG-RA

## List of Models/Response Time/Current Consumption/Weight

#### F3SG-4RADDDD-14/F3SG-2RADDDD-14

		Number of	Protective		Response Time [ms]		Current Consumption [mA]		Weight
Model		Beams	Height [mm]	$\begin{array}{c} \text{ON} \rightarrow \\ \text{OFF}^{\text{`1}} \end{array}$	OFF (Synchronized) $\rightarrow$ ON	$\begin{array}{c} OFF \\ \textbf{(Not synchronized)} \\ \rightarrow ON \end{array}$	Emitter	Receiver	[kg] <sup>*2</sup>
F3SG-4RA0160-14 F3	3SG-2RA0160-14	15	160	8	40	140	40	75	1.8
F3SG-4RA0240-14 F3	3SG-2RA0240-14	23	240	8	40	140	45	75	2.0
F3SG-4RA0320-14 F3	3SG-2RA0320-14	31	320	8	40	140	55	75	2.2
F3SG-4RA0400-14 F3	3SG-2RA0400-14	39	400	8	40	140	60	80	2.7
F3SG-4RA0480-14 F3	3SG-2RA0480-14	47	480	13	65	165	50	80	2.9
F3SG-4RA0560-14 F3	3SG-2RA0560-14	55	560	13	65	165	55	80	3.1
F3SG-4RA0640-14 F3	3SG-2RA0640-14	63	640	13	65	165	60	85	3.3
F3SG-4RA0720-14 F3	3SG-2RA0720-14	71	720	13	65	165	65	85	3.9
F3SG-4RA0800-14 F3	3SG-2RA0800-14	79	800	13	65	165	65	90	4.1
F3SG-4RA0880-14 F3	3SG-2RA0880-14	87	880	13	65	165	70	90	4.3
F3SG-4RA0960-14 F3	3SG-2RA0960-14	95	960	13	65	165	75	90	4.5
F3SG-4RA1040-14 F3	3SG-2RA1040-14	103	1040	13	65	165	80	95	4.7
F3SG-4RA1120-14 F3	3SG-2RA1120-14	111	1120	13	65	165	85	95	4.8
F3SG-4RA1200-14 F3	3SG-2RA1200-14	119	1200	13	65	165	90	100	5.0
F3SG-4RA1280-14 F3	3SG-2RA1280-14	127	1280	13	65	165	95	100	5.2
F3SG-4RA1360-14 F3	3SG-2RA1360-14	135	1360	13	65	165	95	105	5.6
F3SG-4RA1440-14 F3	3SG-2RA1440-14	143	1440	18	90	190	85	105	5.8
F3SG-4RA1520-14 F3	3SG-2RA1520-14	151	1520	18	90	190	90	105	6.0
F3SG-4RA1600-14 F3	3SG-2RA1600-14	159	1600	18	90	190	90	110	6.6
F3SG-4RA1680-14 F3	3SG-2RA1680-14	167	1680	18	90	190	95	110	6.8
F3SG-4RA1760-14 F3	3SG-2RA1760-14	175	1760	18	90	190	100	115	7.0
F3SG-4RA1840-14 F3	3SG-2RA1840-14	183	1840	18	90	190	100	115	7.2
F3SG-4RA1920-14 F3	3SG-2RA1920-14	191	1920	18	90	190	105	120	7.3
F3SG-4RA2000-14 F3	3SG-2RA2000-14	199	2000	18	90	190	105	120	7.5
F3SG-4RA2080-14 F3	3SG-2RA2080-14	207	2080	18	90	190	110	125	8.1

\*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 The weight includes an emitter, a receiver and included brackets in a product package.

#### F3SG-4RADDD-30/F3SG-2RADDD-30

		Number of	Protective		Response Time	[ms]		rrent otion [mA]	Weight
Model		Beams [mm]		ON → OFF <sup>*1</sup>	OFF (Synchronized) $\rightarrow$ ON	OFF (Not synchronized) → ON	Emitter	Receiver	Weight [kg] <sup>*2</sup>
F3SG-4RA0190-30	F3SG-2RA0190-30	8	190	8	40	140	35	75	1.8
F3SG-4RA0270-30	F3SG-2RA0270-30	12	270	8	40	140	35	75	2.0
F3SG-4RA0350-30	F3SG-2RA0350-30	16	350	8	40	140	40	75	2.2
F3SG-4RA0430-30	F3SG-2RA0430-30	20	430	8	40	140	45	75	2.7
F3SG-4RA0510-30	F3SG-2RA0510-30	24	510	8	40	140	50	75	2.9
F3SG-4RA0590-30	F3SG-2RA0590-30	28	590	8	40	140	50	75	3.1
F3SG-4RA0670-30	F3SG-2RA0670-30	32	670	8	40	140	55	75	3.3
F3SG-4RA0750-30	F3SG-2RA0750-30	36	750	8	40	140	60	80	3.9
F3SG-4RA0830-30	F3SG-2RA0830-30	40	830	8	40	140	65	80	4.0
F3SG-4RA0910-30	F3SG-2RA0910-30	44	910	13	65	165	50	80	4.2
F3SG-4RA0990-30	F3SG-2RA0990-30	48	990	13	65	165	50	80	4.4
F3SG-4RA1070-30	F3SG-2RA1070-30	52	1070	13	65	165	55	80	4.6
F3SG-4RA1150-30	F3SG-2RA1150-30	56	1150	13	65	165	55	85	4.8
F3SG-4RA1230-30	F3SG-2RA1230-30	60	1230	13	65	165	55	85	4.9
F3SG-4RA1310-30	F3SG-2RA1310-30	64	1310	13	65	165	60	85	5.1
F3SG-4RA1390-30	F3SG-2RA1390-30	68	1390	13	65	165	60	85	5.6
F3SG-4RA1470-30	F3SG-2RA1470-30	72	1470	13	65	165	65	85	5.8
F3SG-4RA1550-30	F3SG-2RA1550-30	76	1550	13	65	165	65	90	6.0
F3SG-4RA1630-30	F3SG-2RA1630-30	80	1630	13	65	165	70	90	6.5
F3SG-4RA1710-30	F3SG-2RA1710-30	84	1710	13	65	165	70	90	6.7
F3SG-4RA1790-30	F3SG-2RA1790-30	88	1790	13	65	165	70	90	6.9
F3SG-4RA1870-30	F3SG-2RA1870-30	92	1870	13	65	165	75	90	7.1
F3SG-4RA1950-30	F3SG-2RA1950-30	96	1950	13	65	165	75	95	7.3
F3SG-4RA2030-30	F3SG-2RA2030-30	100	2030	13	65	165	80	95	7.4
F3SG-4RA2110-30	F3SG-2RA2110-30	104	2110	13	65	165	80	95	8.0
F3SG-4RA2190-30	F3SG-2RA2190-30	108	2190	13	65	165	85	95	8.2
F3SG-4RA2270-30	F3SG-2RA2270-30	112	2270	13	65	165	85	100	8.4
F3SG-4RA2350-30	F3SG-2RA2350-30	116	2350	13	65	165	85	100	8.8
F3SG-4RA2430-30	F3SG-2RA2430-30	120	2430	13	65	165	90	100	8.9
F3SG-4RA2510-30	F3SG-2RA2510-30	124	2510	13	65	165	90	100	9.1

\*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.

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

\*2 The weight includes an emitter, a receiver and included brackets in a product package.

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#### F3SG-4RA

	Number of	Protective	Response Time [ms]		[ms]	Current Consumption [mA]		Weight
Model	Beams	Height [mm]	ON → OFF *1	OFF (Synchronized) $\rightarrow$ ON	OFF (Not synchronized) → ON	Emitter	Receiver	Weight [kg] *3
F3SG-4RA0185-25	8	185	8	40	140	35	75	1.2
F3SG-4RA0265-25	12	265	8	40	140	35	75	1.4
F3SG-4RA0345-25	16	345	8	40	140	40	75	1.6
F3SG-4RA0425-25	20	425	8	40	140	45	75	2.1
F3SG-4RA0505-25	24	505	8	40	140	50	75	2.3
F3SG-4RA0585-25	28	585	8	40	140	50	75	2.4
F3SG-4RA0665-25	32	665	8	40	140	55	75	2.6
F3SG-4RA0745-25	36	745	8	40	140	60	80	3.1
F3SG-4RA0825-25	40	825	8	40	140	65	80	3.2
F3SG-4RA0905-25	44	905	13	65	165	50	80	3.4
F3SG-4RA0985-25	48	985	13	65	165	50	80	3.6
F3SG-4RA1065-25	52	1065	13	65	165	55	80	3.8
F3SG-4RA1145-25	56	1145	13	65	165	55	85	4.5
F3SG-4RA1225-25	60	1225	13	65	165	55	85	4.6
F3SG-4RA1305-25	64	1305	13	65	165	60	85	4.8
F3SG-4RA1465-25	72	1465	13	65	165	65	85	5.3
F3SG-4RA1625-25	80	1625	13	65	165	70	90	6.0
F3SG-4RA1785-25	88	1785	13	65	165	70	90	6.4
F3SG-4RA1945-25	96	1945	13	65	165	75	95	6.7

\*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 The weight includes an emitter and a receiver in a product package.

## F3SG-RA

## 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. EC Declaration of Conformity

OMRON declares that the F3SG-R is in conformity with the requirements of the following EC Directives: Machinery Directive 2006/42/EC

EMC Directive2014/30/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 13849-1:2008 (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 13849-1:2006 (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 \*

GB4584(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 13849-1:2008 (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:
  - GB4584 (Specification of active opto-electronic protective devices for presses)
- 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 \*

## Indicator

#### F3SG-4RADDDD-14/-4RADDDD-30

#### Emitter

Name of Indic	Name of Indicator Color		Illuminated	Blinking	
Test	TEST	Green	_	External Test is being performed	
Operating range	LONG	Green	Long range mode is selected	Lockout state due to DIP Switch setting error or Operating range selection setting error	
Power	POWER	Green	Power is ON.	Error due to noise	
Lockout	LOCKOUT	Red	_	Lockout state due to error in emitter	

#### Receiver

Name of Indicator		Color	Illuminated	Blinking
Top-beam-state	ТОР	Blue	The top beam is unblocked	Muting/Override state, or Lockout state due to Cap error or Other sensor error
PNP/NPN mode	NPN	Green	NPN mode is selected by DIP Switch	-
Response time	SLOW	Green	Response Time Adjustment is enabled	_
Sequence error	SEQ	Yellow		Sequence error in Muting or Pre-reset mode
Blanking	BLANK	Green	Blanking, Warning Zone or Reduced Resolution is enabled	Teach-in mode, or Blanking Monitoring error
Configuration	CFG	Green	_	Teach-in mode, zone measurement beng performed by Dynamic Muting, or Lockout state due to Parameter error or Cascading Configuration error
Interlock	INT-LK	Yellow	Interlock state	Pre-reset mode
External device monitoring	EDM	Green	RESET input is in ON state	Lockout state due to EDM error
Internal error	INTERNAL	Red	_	Lockout state due to Internal error, or error due to abnormal power supply or noise
Lockout	LOCKOUT	Red	-	Lockout state due to error in receiver
Stable-state	STB	Green	Incident light level is 170% or higher of ON-threshold	Safety output is instantaneously turned OFF due to ambient light or vibration
		Green	Safety output is in ON state	_
ON/OFF	ON/OFF	Red	Safety output is in OFF state, or the sensor is in Setting state	Lockout state due to Safety Output error, or error due to abnormal power supply or noise
Communication	СОМ	Green	Synchronization between emitter and receiver is maintained	Lockout state due to Communication error, or error due to abnormal power supply or noise
Bottom-beam-state	ВТМ	Blue	The bottom beam is unblocked	Muting/Override state, or Lockout state due to DIP Switch setting error

#### F3SG-4RA

#### Emitter

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

#### Receiver

Location	Name of Indicator	Color	Illuminated	Blinking
1	ТОР	Blue	The top beam is unblocked	Lockout state due to Cap error or Other sensor error
2	NPN	Green	NPN mode is selected by DIP Switch	_
3	CFG	Green	_	Lockout state due to Cascading Configuration error
4	EDM	Green	EDM input is in ON state *	Lockout state due to EDM error
5	INTERNAL	Red	_	Lockout state due to Internal error, or error due to abnormal power supply or noise
6	LOCKOUT	Red	_	Lockout state due to error in receiver
7	STB	Green	Incident light level is 170% or higher of ON-threshold	Safety output is instantaneously turned OFF due to ambient light or vibration
		Green	Safety output is in ON state	_
8	ON/OFF	Red	Safety output is in OFF state	Lockout state due to Safety Output error, or error due to abnormal power supply or noise
9	СОМ	Green	Synchronization between emitter and receiver is maintained	Lockout state due to Communication error, or error due to abnormal power supply or noise
10	BTM	Blue	The bottom beam is unblocked	Lockout state due to DIP Switch setting error

\* The LED is illuminated when the EDM input is in ON state regardless of wiring with EDM used or unused.

#### Interface Unit

Main unit         PC/AT compatible machine (computer that runs Microsoft Windows)	
Operating system (OS) Windows 7 (32-bit/64-bit), Windows 8 (32-bit/64-bit)	
Communication port	USB port ×1
Ambient temperature	Operating: -10 to 55°C, Storage: -30 to 70°C(non-icing and non-condensing)
Ambient humidity	Operating: 35% to 85%, Storage: 35% to 95%(non-condensing)

#### Lamp

Item	F39-LP
Applicable Sensor	F3SG-□RA Series Safety Light Curtain (Receiver)
LED Light Color	Red/Green/Orange
Power Supply Voltage	24 VDC±20%, ripple p-p 10% max.(shares sensor's power supply)
Current Consumption	25 mA max. (shares sensor's power supply.)
Ambient Temperature	Operating: -10 to 55°C, Storage: -25 to 70°C
Ambient Humidity	Operating: 35% to 85%, Storage: 35% to 95%
Vibration Resistance	10 to 55 Hz, Multiple amplitude of 0.7 mm,20 sweeps for all 3 axes
Shock Resistance	100 m/s <sup>2</sup> , 1000 shocks for all 3 axes
Degree of Protection	IP65 and IP67(When attached to F3SG)
Type of Connection	Connectable to F3SG-RA's terminal connector
Material	Lighting element: PC, Other body parts: PBT
Weight	45 g (when packaged)

## **Connections (Basic Wiring Diagram)**

#### F3SG-4RA

#### Standalone F3SG-RA with Auto Reset mode and EDM disabled using PNP Outputs

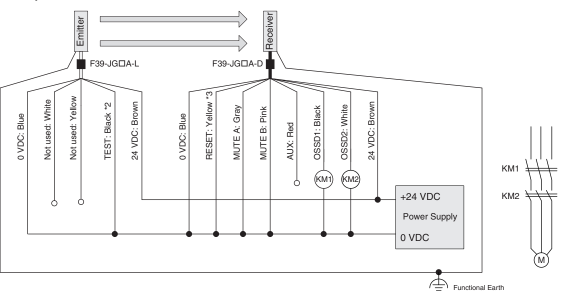
The following is the example of Muting disabled, External Device Monitoring disabled, Auto-Reset mode, PNP outputs and External Test not used.

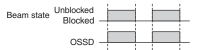
#### **DIP Switch settings \*1**

	Function	DIP-SW1	DIP-SW2	
	EDM Disabled (factory default setting)	2 🗖 🛛 ON	2 🗖 🛛 ON	
Receiver	Auto Reset (factory default setting)	3 🗖 🛛 ON	3 🗖 🛛 ON	
neceivei	Auto Reset (lactory delauti 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





KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor

M: 3-phase motor

\*1.\*The functions are configurable with DIP Switch. Refer to Safety Light Curtain F3SG-R Series User's Manual for more information on setting the functions by the DIP Switch.

\*2.Connect the line to 24 V via a test switch (N.O. contact) if External Test is used. \*3.Connect the line to 24 V via a lockout reset switch (N.C. contact) if Lockout Reset is used.

Note: 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 examples do not indicate functional earth. To use functional earth, wire an earth cable according to the example above. Refer to Safety Light Curtain F3SG-R Series User's Manual for more information.

#### Standalone F3SG-RA with Manual Reset mode and EDM enabled using PNP Outputs

The following is the example of External Device Monitoring enabled, Manual Reset mode, PNP output and External Test in 24 V Active.

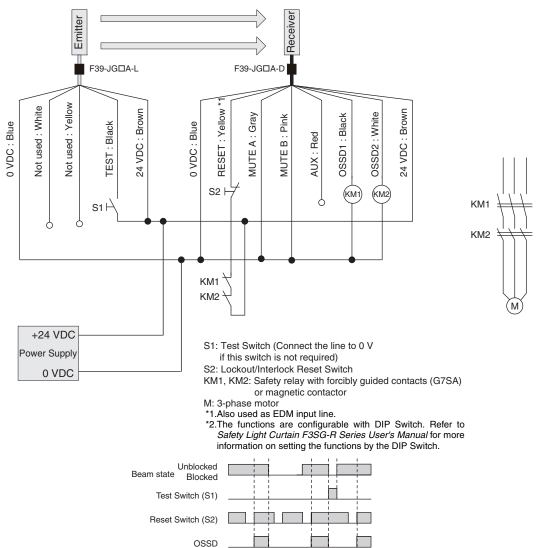
#### **DIP Switch settings \*2**

	Function	DIP-SW1	DIP-SW2	
	EDM Enabled	2 🗖 ON	2 🗖 ON	
Receiver	Manual Reset	3 🗖 ON	3 🗖 ON	
neceivei		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



#### Standalone F3SG-RA with Y-Joint Plug/Socket Connector using PNP outputs

The following is the example of Muting disabled, External Device Monitoring enabled, Manual Reset mode, PNP output and External Test in 24 V Active.

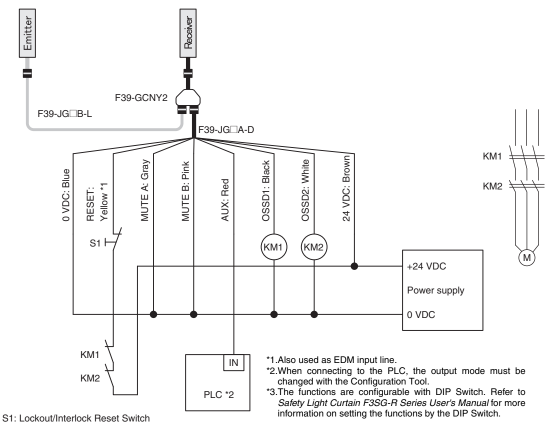
#### **DIP Switch settings \*3**

Function	DIP-SW1	DIP-SW2	
EDM Enabled	2 🗖 ON	2 🗖 ON	
Manual Report	3 🗖 ON	3 🗖 ON	
	4 🗖 🛛 ON	4 🗖 🛛 ON	
PNP (factory default setting)	7 🗖 ON	7 🗖 ON	
External Test: 24 V Active (factory default setting)	4 🗖 ON		
	Manual Reset PNP (factory default setting)	Manual Reset Manual Reset PNP (factory default setting)	

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

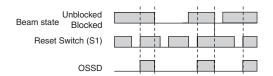
#### Wiring Example



KM1,KM2: External device feedback M: 3-phase motor

PLC: Programmable controller

(Used for monitoring only. NOT related to safety system.)



## 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, PNP output and External Test in 24 V Active.

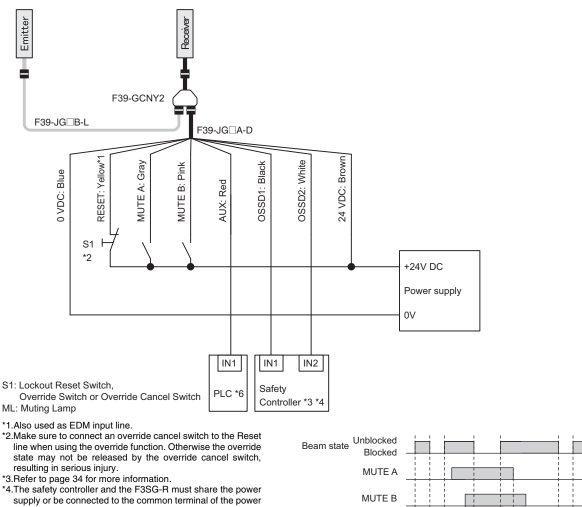
#### **DIP Switch settings \*5**

	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 <b>ON</b>	

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

#### Wiring Example



OSSD

supply.
\*5.The functions are configurable with DIP Switch. Refer to Safety Light Curtain F3SG-R Series User's Manual for more information on setting the functions by the DIP Switch.

#### Standard Muting Mode/Exit-Only Muting Mode using PNP Outputs

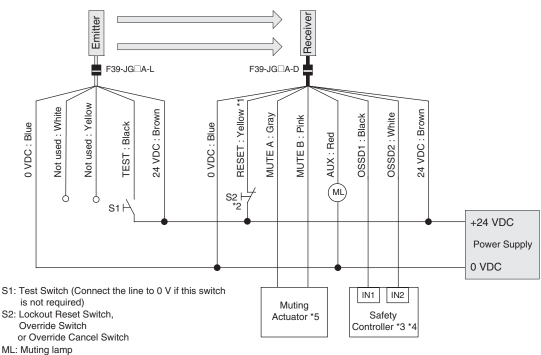
The following is the example of External Device Monitoring disabled, Auto Reset mode, PNP output and External Test in 24 V Active.

#### **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
		4 🗖 ON	4 🗖 ON
	PNP (factory default setting)	7 🗖 🛛 ON	7 🗖 🗖 ON
Emitter	External Test: 24 V Active (factory default setting)	4 🗖 🔲 ON	

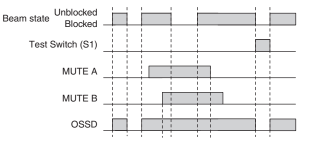
Configure functions with the DIP Switches before wiring.

#### 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 page 34 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 Safety Light Curtain F3SG-R Series User's Manual for more information on setting the functions by the DIP Switch.



□: Indicates a switch position.

#### 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.

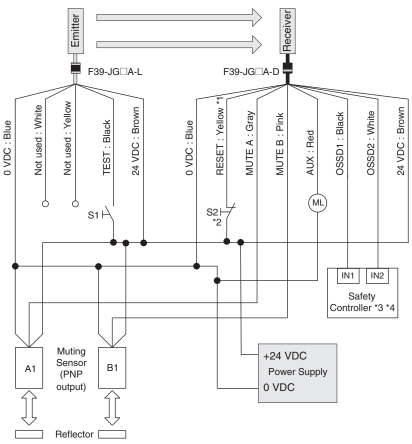
#### **DIP Switch settings \*5**

	Function	DIP-SW1	DIP-SW2
	EDM Disabled (factory default setting)	2 🗖 ON	2 🗖 🛛 ON
Receiver	Auto Reset (factory default setting)	3 🗖 🛛 ON	3 🗖 🛛 ON
neceivei		4 🗖 ON	4 🗖 🛛 ON
	PNP (factory default setting)	7 🗖 ON	7 🗖 ON
Emitter	External Test: 24 V Active (factory default setting)	4 <b>ON</b>	

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

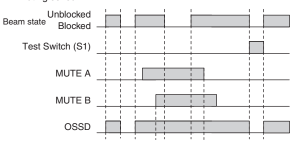
#### Wiring Example



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

ML: Muting lamp

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.Refer to page 34 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 Safety Light Curtain F3SG-R Series User's Manual for more information on setting the functions by the DIP Switch.

#### Standard Muting Mode with four Muting Sensors using PNP Outputs

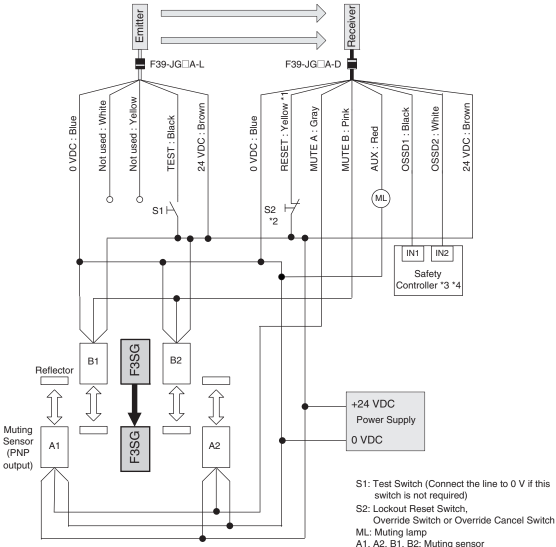
The following is the example of External Device Monitoring disabled, Auto Reset mode, PNP output and External Test in 24 V Active.

#### **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
		4 🗖 ON	4 🗖 ON
	PNP (factory default setting)	7 🗖 🛛 ON	7 🗖 🛛 ON
Emitter	External Test: 24 V Active (factory default setting)	4 🗖 ON	

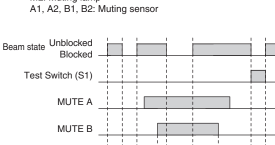
Configure functions with the DIP Switches before wiring.

#### 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 page 34 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 Safety Light Curtain F3SG-R Series User's Manual for more information on setting the functions by the DIP Switch.



OSSD

□: Indicates a switch position.

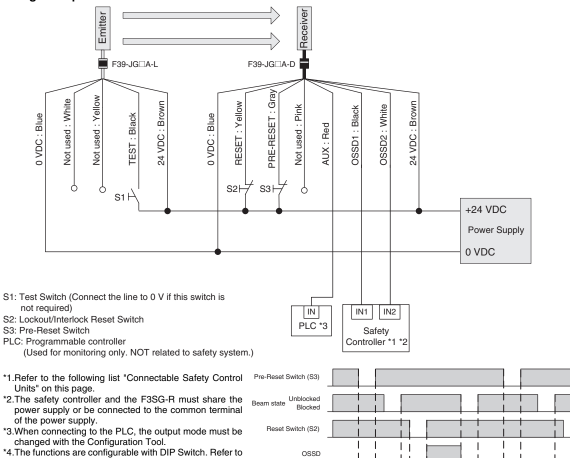
#### Pre-Resest Mode using PNP Output

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	

Configure functions with the DIP Switches before wiring.

#### Wiring Example



\*4.The functions are configurable with DIP Switch. Refer to Safety Light Curtain F3SG-R Series User's Manual for more information on setting the functions by the DIP Switch.

T1: Push time: must be T1 >= 300ms T2: Pre-reset limit time between Pre-reset and Reset: must be T2 <= 60s T3: Push time: must be T3 >= 300ms

T3

Т2

T1

□: Indicates a switch position.

### **Connectable Safety Control Units**

The F3SG-RA with PNP output can be connected to the safety control units listed in the table below.

Connectable Safety Control Units (PNP output)			
		G9SP-N10S	
G9SA-301		G9SP-N10D	
G9SA-321		G9SP-N20S	
G9SA-501		NE0A-SCPU01	
G9SB-200-B	G9SX-AD322-T	NE1A-SCPU01	
G9SB-200-D	G9SX-ADA222-T	NE1A-SCPU02	
G9SB-301-B	G9SX-BC202	DST1-ID12SL-1	
G9SB-301-D	G9SX-GS226-T15	DST1-MD16SL-1	
G9SE-201		DST1-MRD08SL-1	
G9SE-401		NX-SIH400	
G9SE-221-T		NX-SID800	
		F3SP-T01	

#### Standalone F3SG-RA with Auto Reset mode and EDM disabled using NPN Outputs

The following is the example of Muting disabled, External Device Monitoring disabled, Auto-Reset mode, NPN outputs and External Test not used.

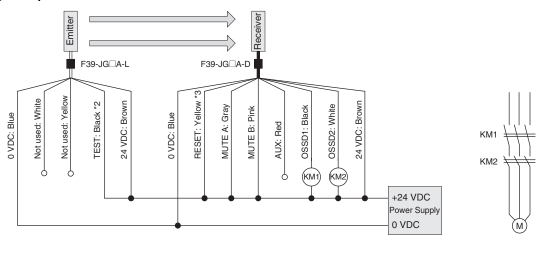
#### **DIP Switch settings \*1**

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 🗖 🛛 ON	2 🗖 🛛 ON
	Manual Reset	3 🗖 🛛 ON	3 🗖 🛛 ON
neceivei		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





KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor

M: 3-phase motor

\*1.The functions are configurable with DIP Switch. Refer to *Safety Light Curtain F3SG-R Series User's Manual* for more information on setting the functions by the DIP Switch.

\*2.Connect the line to 0 V via a test switch (N.O. contact) if External Test is used. \*3.Connect the line to 0 V via a lockout reset switch (N.C. contact) if Lockout Reset is used.

#### Standalone F3SG-RA with Manual Reset mode and EDM enabled using NPN Outputs

The following is the example of Muting disabled, External Device Monitoring enabled, Manual Reset mode, NPN output and External Test in 0 V Active.

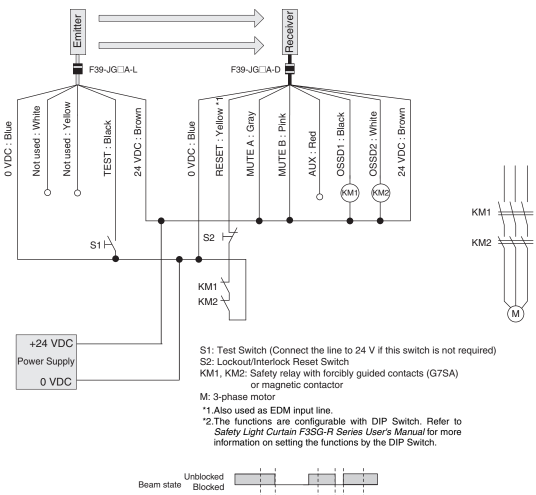
#### **DIP Switch settings \*2**

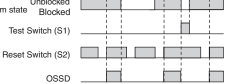
	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 🗖 ON	2 🗖 ON
	Manual Reset	3 🗖 ON	3 🗖 🖸 ON
		4 🗖 ON	4 🗖 🛛 ON
	NPN	7 🗖 ON	7 🗖 ON
Emitter	External Test: 0 V Active	4 ON	

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

#### Wiring Example





#### Standalone F3SG-RA with Y-Joint Plug/Socket Connector using NPN outputs

The following is the example of Muting disabled, External Device Monitoring enabled, Manual Reset mode, NPN output and External Test in 24 V Active.

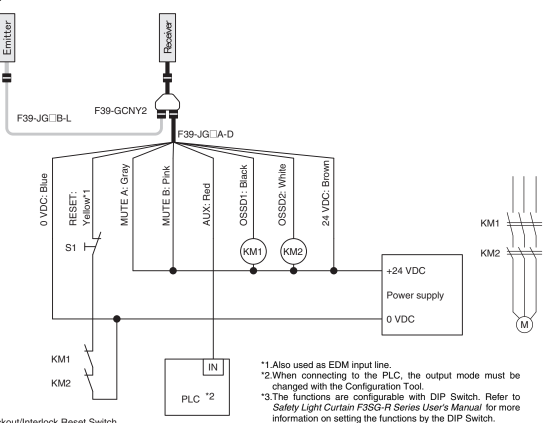
#### **DIP Switch settings \*3**

2 ON		
3 🗖 ON		
4 🗖 ON		
7 🗖 ON		
4 🗖 🛛 🔿 🛛		

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

#### Wiring Example

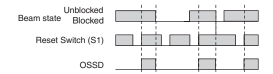


S1: Lockout/Interlock Reset Switch KM1,KM2: External device feedback

M: 3-phase motor

PLC: Programmable controller

(Used for monitoring only. NOT related to safety system.)



#### 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.

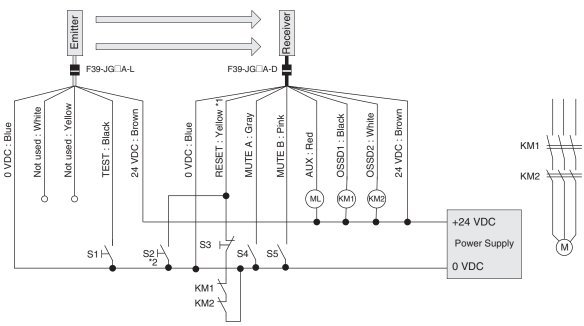
#### **DIP Switch settings \*3**

	Function	DIP-SW1	DIP-SW2	
	EDM Enabled	2 🗖 ON	2 🗖 ON	
Receiver	r Auto Reset (factory default setting)	3 🗖 🛛 ON	3 🗖 🛛 ON	
neceivei		4 🗖 🛛 ON	4 🗖 🛛 ON	
	NPN	7 🗖 ON	7 🗖 ON	
Emitter	External Test: 0 V Active	4 <b>ON</b>		

□: Indicates a switch position.

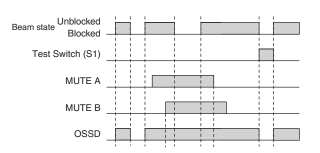
Configure functions with the DIP Switches before wiring.

#### 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: 3-phase motor
- ML: Muting lamp

- \*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 Safety Light Curtain F3SG-R Series User's Manual for more information on setting the functions by the DIP Switch.



#### 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.

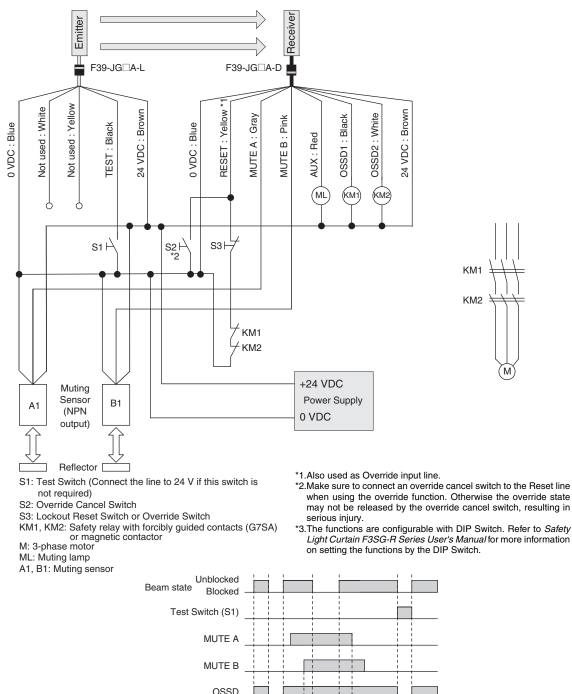
#### **DIP Switch settings \*3**

	Function	DIP-SW1	DIP-SW2
	EDM Enabled	2 🗖 ON	2 🗖 ON
Receiver	Auto Reset (factory default setting)	3 🗌 🛛 ON	3 🗖 🛛 ON
neceivei	Auto neset (lactory deladit setting)	4 🗖 ON	4 🗖 ON
	NPN	7 🗖 ON	7 🗖 ON
Emitter	External Test: 0 V Active	4 <b>ON</b>	

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

#### Wiring Example



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#### Standard Muting Mode with four Muting Sensors using NPN Outputs

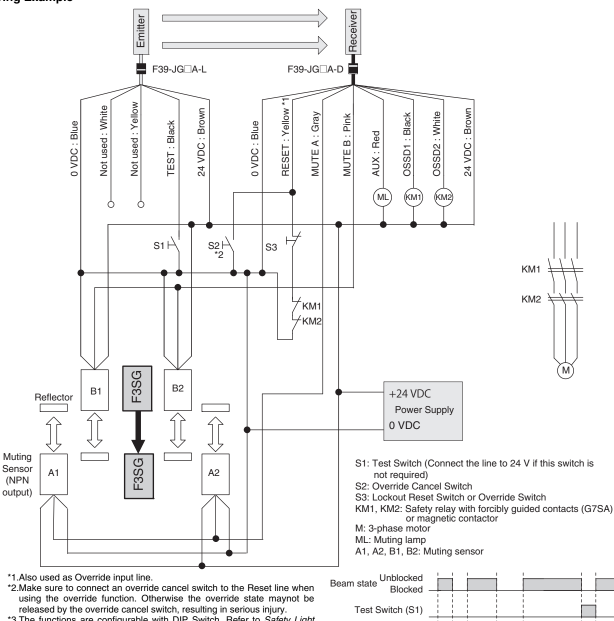
The following is the example of External Device Monitoring enabled, Auto Reset mode, NPN output and External Test in 0 V Active.

#### **DIP Switch settings \*3**

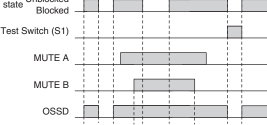
	Function	DIP-SW1	DIP-SW2
	EDM Enabled	2 🗖 ON	2 🗖 ON
Receiver	Auto Reset (factory default setting)	3 🗖 🛛 ON	3 🗖 🛛 ON
neceivei	Auto neset (lactory delauti setting)	4 🗖 🛛 ON	4 🗖 🛛 ON
	NPN	7 🗖 ON	7 🗖 ON
Emitter	External Test: 0 V Active	4 <b>ON</b>	

Configure functions with the DIP Switches before wiring.

#### Wiring Example



\*3. The functions are configurable with DIP Switch. Refer to *Safety Light Curtain F3SG-R Series User's Manual* for more information on setting the functions by the DIP Switch.



□: Indicates a switch position.

#### Pre-Resest Mode using NPN Output

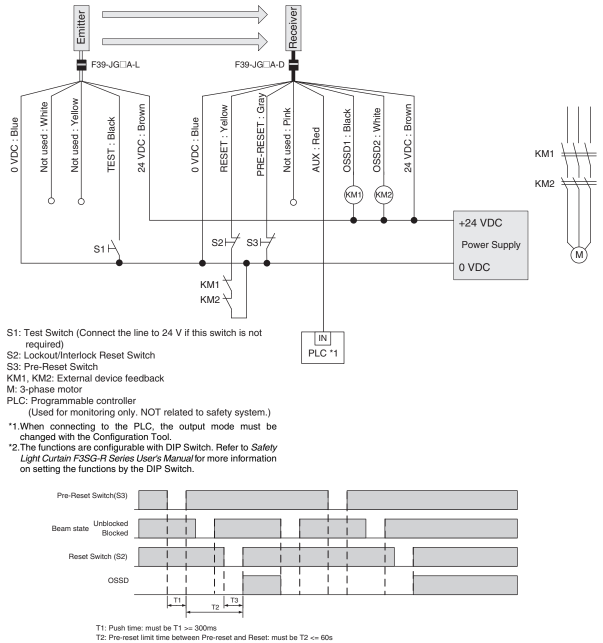
The following is the example of External Device Monitoring enabled, Pre-Reset mode, NPN output and External Test in 0 V Active.

#### **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
	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



T3: Push time: must be T3 >= 300ms

The F3SG-RA 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

#### F3SG-4RA

## EDM disabled, External Test unused and PNP Outputs

The following is the example of EDM disabled, PNP outputs and External Test unused.

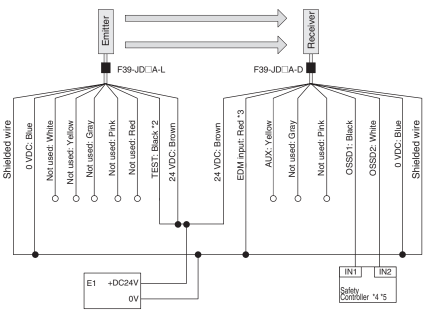
#### **DIP Switch settings \*1**

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Disabled (factory default setting)	2 🗖 🛛 ON	2 🗖 🛛 ON
neceivei	PNP (factory default setting)	7 🗖 ON	7 🛄 ON
Emitter	External Test: 24 V Inactive (factory default setting)	4 <b>ON</b>	

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

#### Wiring Example

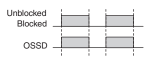


\*1.The functions are configurable with DIP Switch. Refer to Safety Light Curtain F3SG-4RA more information on setting the functions by the DIP Switch.

\*2.When the external test function is used, connect to 24V via the test switch (N.C. contact).

\*3.Also used for the lockout reset input. When using the lockout reset function, connect to 24V via lockout reset switch (N.C. contact).
\*4.Refer to User's Manual for more information.
\*5.The safety controller and the F3SG-RA must share the power supply or be connected to the common terminal of the power supply.

E1: 24VDC power supply (S8VS)



#### EDM enabled, External Test 0V Inactive and NPN Outputs

The following is the example of External Device Monitoring enabled, NPN outputs and External Test in 0 V Inactive.

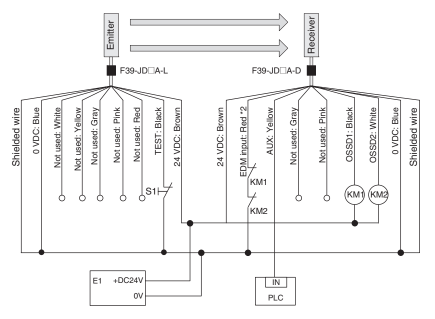
#### **DIP Switch settings \*1**

	Function	DIP-SW1	DIP-SW2
Receiver	EDM Enabled	2 🗖 ON	2 🗖 ON
Receiver	NPN	7 🗖 ON	7 🗖 ON
Emitter	External Test: 0 V Inactive	4 <b>ON</b>	

□: Indicates a switch position.

Configure functions with the DIP Switches before wiring.

#### Wiring Example



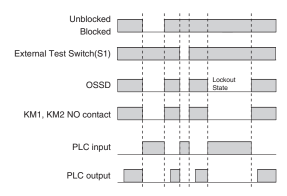
\*1. The functions are configurable with DIP Switch. Refer to Safety Light Curtain F3SG-4RA more information on setting the functions by the DIP Switch. \*2.Also used for the lockout reset input. When using the lockout reset function connect to 0V via lockout reset switch (N.C. contact).

S1: External test switch(connect to 0V if a switch is not required)

KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor

E1: 24VDC power supply (S8VS)

PLC: Programmable controller (Used for monitoring -- not related to safety system)



#### **Connectable Safety Control Units**

The F3SG-R with PNP output can be connected to the safety control units listed in the table below.

#### Connectable Safety Control Units (PNP output) G9SP-N10S G9SP-N10D G9SA-301 G9SA-321 G9SP-N20S G9SA-501 NE0A-SCPU01 G9SB-200-B G9SX-AD322-T NE1A-SCPU01 G9SX-ADA222-T G9SB-200-D NE1A-SCPU02 G9SB-301-B G9SX-BC202 DST1-ID12SL-1 G9SB-301-D G9SX-GS226-T15 DST1-MD16SL-1 G9SE-201 DST1-MRD08SL-1 G9SE-401 NX-SIH400 G9SE-221-TD 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

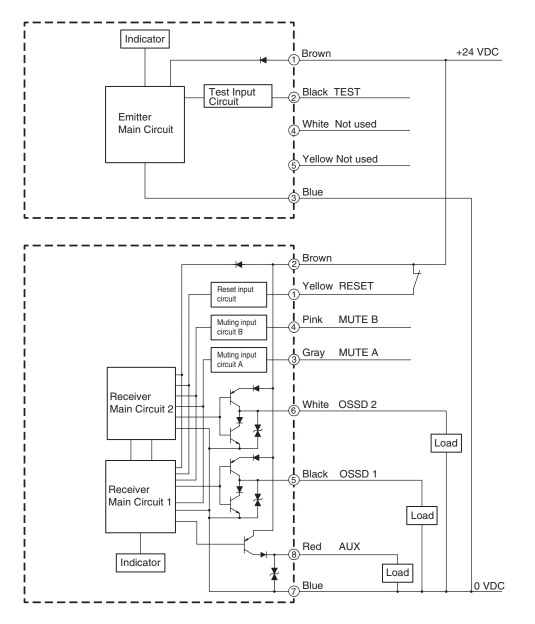
## Input/Output Circuit

#### F3SG-4RA

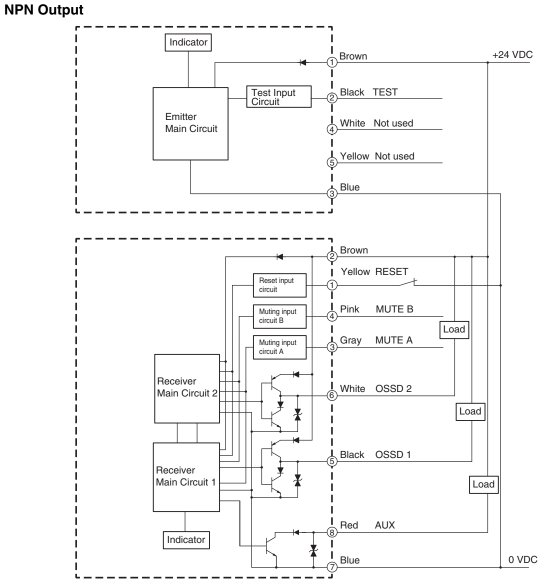
#### **Entire Circuit Diagram**

The entire circuit diagram of the F3SG-R is shown below. The numbers in the circles indicate the connector's pin numbers.

#### **PNP Output**

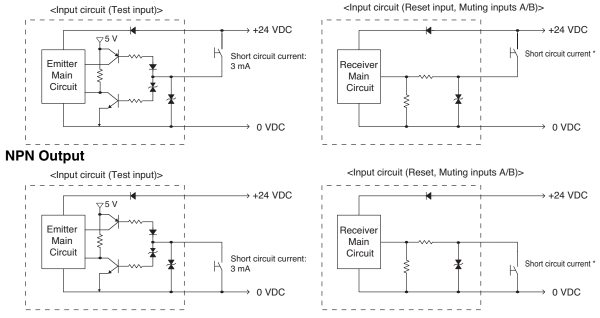


## F3SG-RA



## **Input Circuit Diagram by Function**

The input circuit diagrams of by function are shown below. **PNP Output** 



\*Short circuit current: 5mA (Reset input), 3mA (Muting inputs A/B)

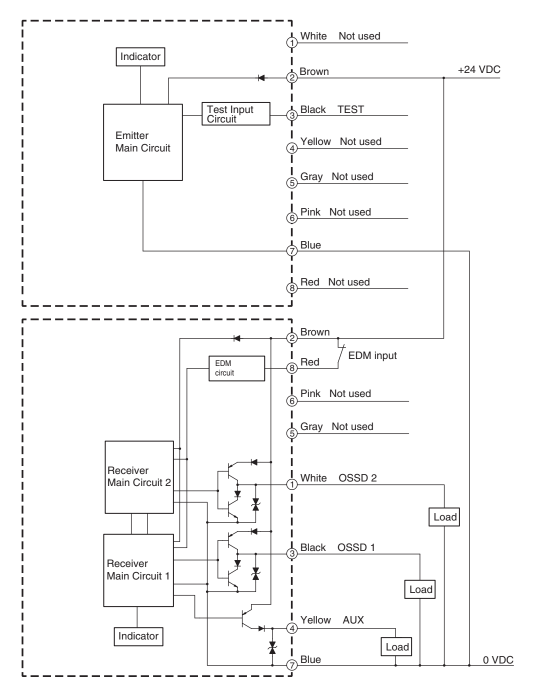
46

## F3SG-4RA

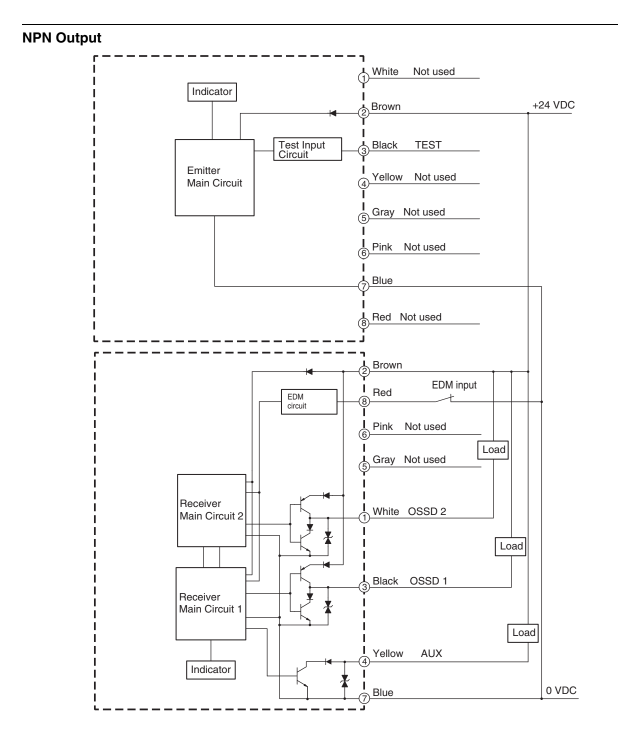
#### **Entire Circuit Diagram**

The entire circuit diagram of the F3SG-R is shown below. The numbers in the circles indicate the connector's pin numbers.

#### **PNP Output**



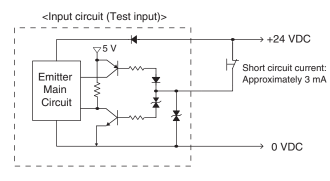
## F3SG-RA



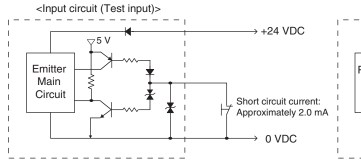
## Input Circuit Diagram by Function

The input circuit diagrams of by function are shown below.

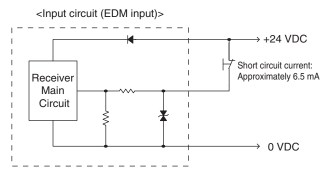
#### 24V Inactive



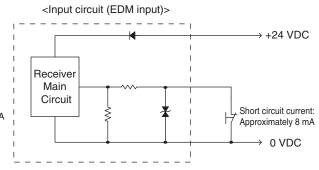
#### **0V Inactive**



#### **PNP Output**



#### **NPN Output**

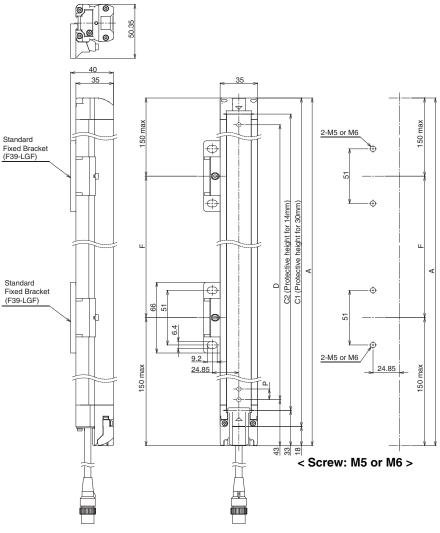


\*Short circuit current: 5mA (Reset input), 3mA (Muting inputs A/B)

## Dimensions

## F3SG-4RA

Mounted with Standard Fixed Brackets (F39-LGF) Backside Mounting



#### F3SG-DRADDD-30 Series

Dimension A	C1+18
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

Dimension A	C2+48
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension P	10

F3SG-DRADDDD-14 Series

Protective height (C1)	Number of Standard Fixed Brackets	Dimension F	Protective height (C2)	Number of Standard Fixed Brackets	Dimension F
0190 to 1230	2 *	1000 mm max.	0160 to 1200	2 *	1000 mm max.
1310 to 2270	3	1000 mm max.	1280 to 2080	3	1000 mm max.
2350 to 2510	4	1000 mm max.			

\* 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).

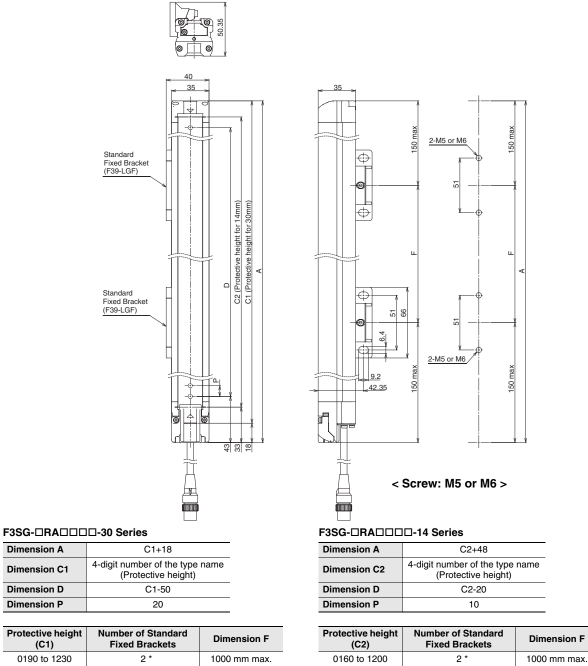
#### **Side Mounting**

1310 to 2270

2350 to 2510

3

4



\* 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).

1280 to 2080

З

1000 mm max.

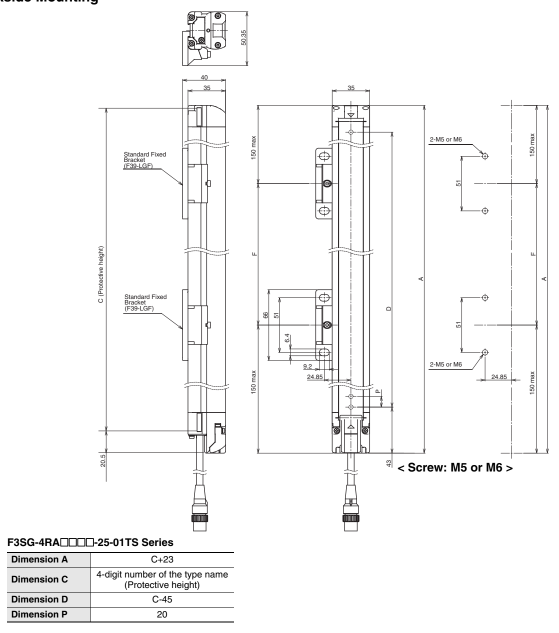
1000 mm max.

1000 mm max.

## F3SG-RA

F3SG-4RA

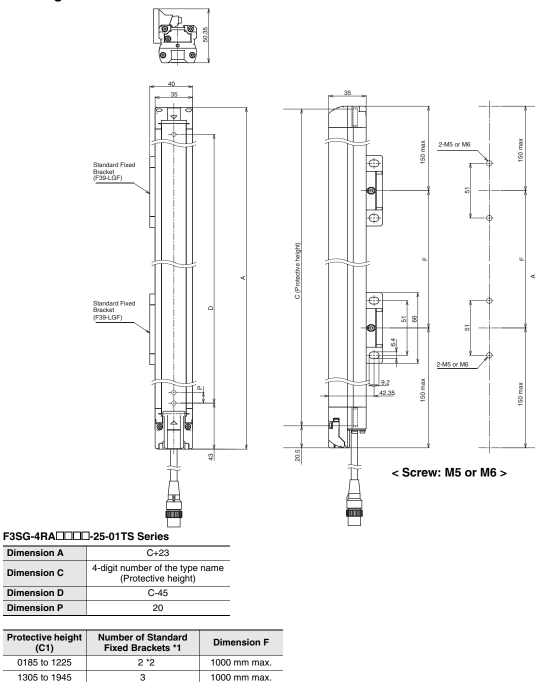
Mounted with Standard Fixed Brackets (F39-LGF) **Backside Mounting** 



Protective height (C1)	Number of Standard Fixed Brackets *1	Dimension F
0185 to 1225	2 *2	1000 mm max.
1305 to 1945	3	1000 mm max.

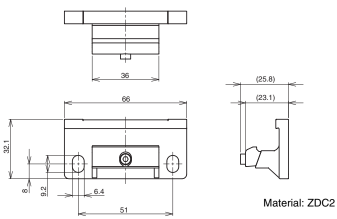
\*1. The number of brackets required to mount either one of emitter and receiver. \*2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0185 or 0265. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

#### **Side Mounting**



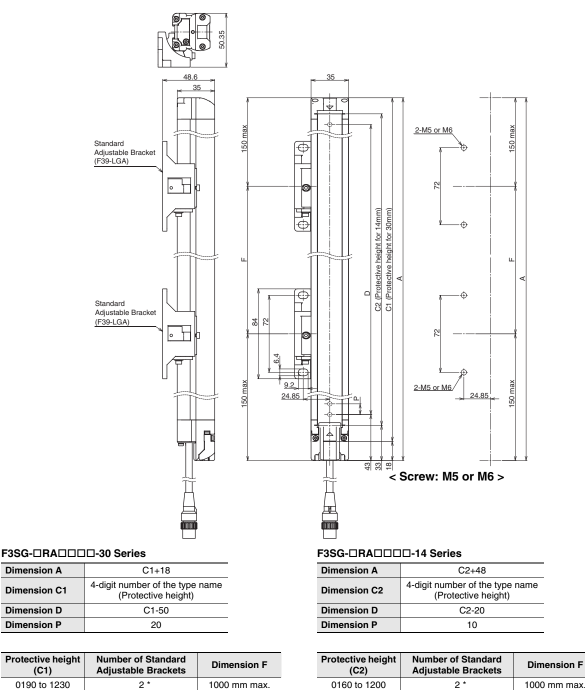
\*1. The number of brackets required to mount either one of emitter and receiver.
\*2. Mounting an emitter or receiver with one bracket is possible for the models of protective height of 0185 or 0265. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

#### Standard Fixed Bracket (F39-LGF)



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#### F3SG-4RA - - 14/-4RA - - 30 Mounted with Standard Adjustable Brackets (F39-LGA) Backside Mounting



\* 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).

1280 to 2080

3

1000 mm max.

1000 mm max.

1000 mm max.

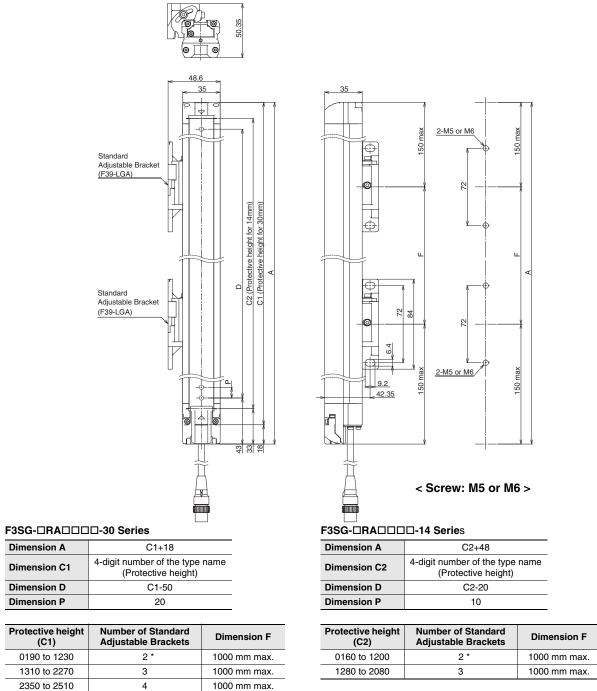
1310 to 2270

2350 to 2510

3

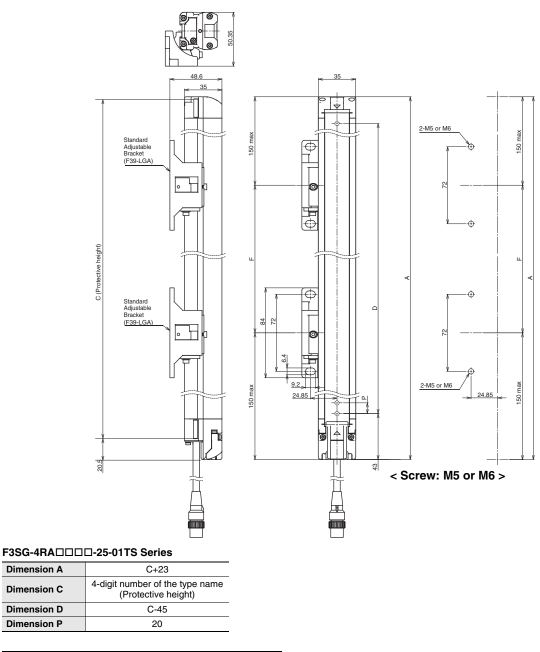
4

#### **Side Mounting**



\* 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).

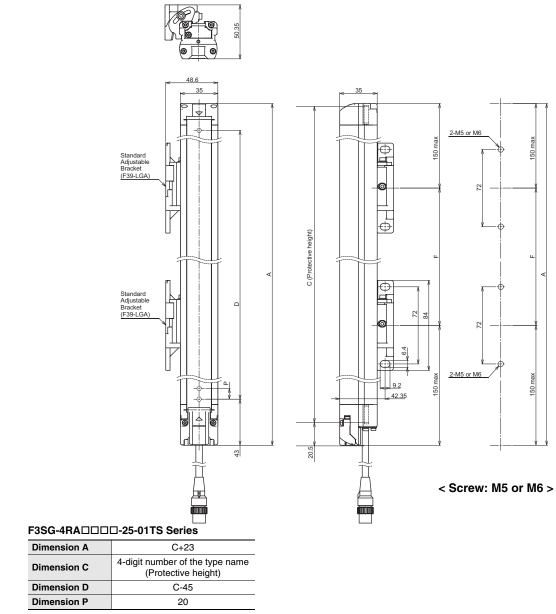
#### F3SG-4RA Mounted with Standard Adjustable Brackets (F39-LGA) **Backside Mounting**



Protective height (C)	Number of Standard Adjustable Brackets *1	Dimension F
0185 to 1225	2 *2	1000 mm max.
1305 to 1945	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 0185 or 0265. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

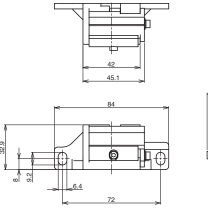
#### **Side Mounting**



Protective height (C)	Number of Standard Adjustable Brackets *1	Dimension F
0185 to 1225	2 *2	1000 mm max.
1305 to 1945	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 0185 or 0265. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

#### Standard Adjustable Bracket (F39-LGA)





Material: ZDC2 ,Fluorochemical lubricant oil

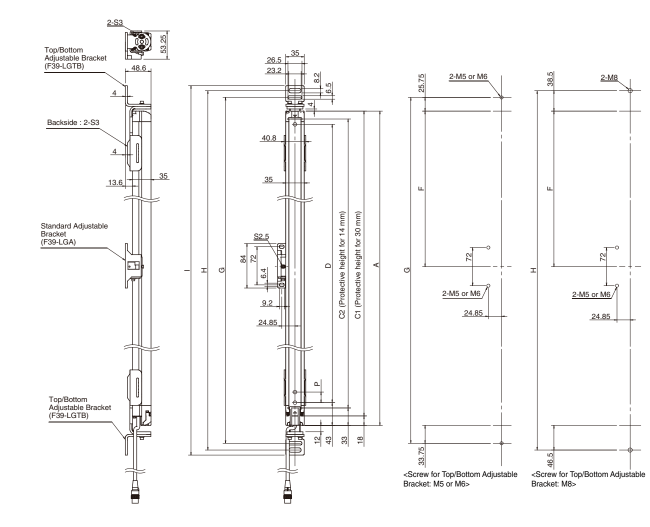
#### F3SG-4RA

Mounted with Top/Bottom Adjustable Brackets (F39-LGTB) and Standard Adjustable Brackets (F39-LGA)

Dimensions when using the F3SG-RA Series except the F3SG-4RA0190-30 and F3SG-4RA0160-14

Refer to Safety Light Curtain F3SG-R Series User's Manual for the dimensions when using the F3SG-4RA0190-30 and F3SG-4RA0160-14.

#### **Backside Mounting**



#### F3SG-DRADDD-30 Series

Dimension A	C1+18
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension G	C1+77.5
Dimension H	C1+103
Dimension I	C1+122
Dimension P	20

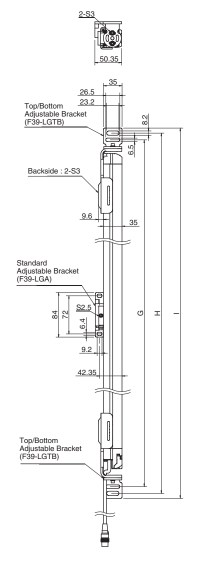
Protective height (C1)	Number of Top/Bottom Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0270 to 1070	2	0	-
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

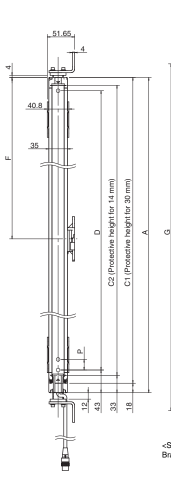
#### F3SG-DRADDD-14 Series

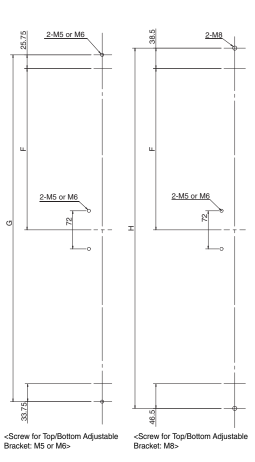
Dimension A	C2+48
Dimension C2	4-digit number of the type name (Protective height)
Dimension D	C2-20
Dimension G	C2+107.5
Dimension H	C2+133
Dimension I	C2+152
Dimension P	10

Protective height (C2)	Number of Top/Bottom Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

#### **Side Mounting**







#### F3SG-DRADDD-30 Series

Dimension A	C1+18		
Dimension C1	4-digit number of the type name (Protective height)		
Dimension D	C1-50		
Dimension G	C1+77.5		
Dimension H	C1+103		
Dimension I	C1+122		
Dimension P	20		

Protective height (C1)         Number of Top/Bottom           Adjustable Brackets		Number of Standard Adjustable Brackets	Dimension F
0270 to 1070	2	0	—
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

#### F3SG-DRADDDD-14 Series

Dimension A	C2+48	
Dimension C2	4-digit number of the type name (Protective height)	
Dimension D	C2-20	
Dimension G	C2+107.5	
Dimension H	C2+133	
Dimension I	C2+152	
Dimension P	10	

Protective height (C2)	Number of Top/Bottom Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

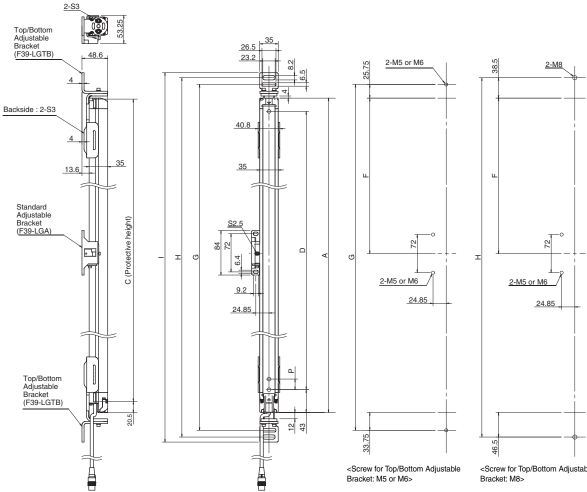
59

#### F3SG-4RA

Mounted with Top/Bottom Adjustable Brackets (F39-LGTB) and Standard Adjustable Brackets (F39-LGA)

Dimensions when using the F3SG-RA Series except the F3SG-4RA0185-25-01TS.

Refer to Safety Light Curtain F3SG-4RA 2-25-01TS Series User's Manual for the dimensions when using the F3SG-4RA0185-25-01TS. **Backside Mounting** 



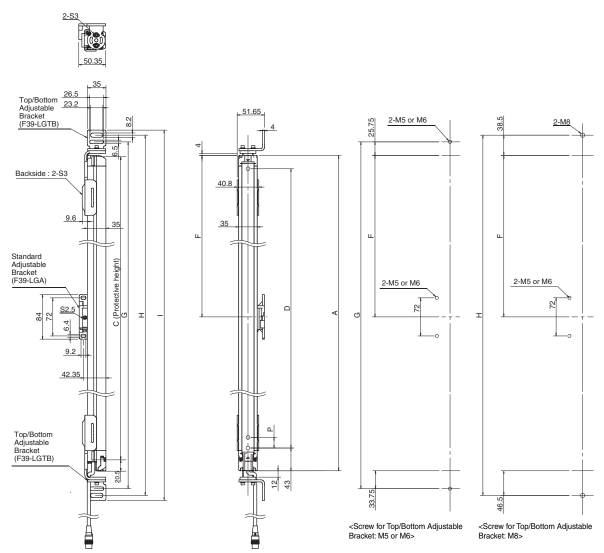
#### F3SG-4RADDD-25-01TS Series (Except fot 0185)

	Optional	Optional accessory connected		
	accessory not connected	F39-JGR2WTS	F39-BT	F39-LP F39-BTLP
Dimension A	C+23	C+23		
Dimension C	4-digit number of the type name (Protective height)	4-digit number of the type name (Protective height)		
Dimension D	C-45		C-45	
Dimension G	C+82.5	C+85.5 C+96 C+107.5		C+107.5
Dimension H	C+108	C+111	C+121.5	C+133
Dimension I	C+127	C+130	C+140.5	C+152
Dimension P	20	20		

Protective height (C)	Number of Standard Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0265 to 1065	2	0	-
1145 to 1945	2	1	1000 mm max.

<Screw for Top/Bottom Adjustable

#### **Side Mounting**



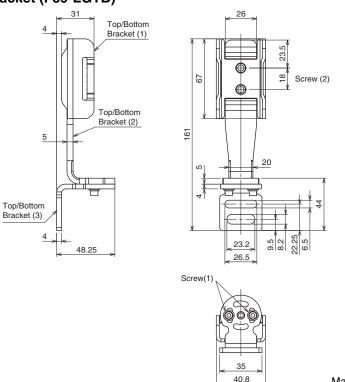
#### F3SG-4RADDD-25-01TS Series (Except fot 0185)

	Optional	Optional Optional accessory co		
	accessory not connected	F39-JGR2WTS	F39-BT	F39-LP F39-BTLP
Dimension A	C+23	C+23		
Dimension C	4-digit number of the type name (Protective height)	4-digit number of the type name (Protective height)		
Dimension D	C-45	C-45		
Dimension G	C+82.5	C+85.5 C+96 C+107.		C+107.5
Dimension H	C+108	C+111	C+121.5	C+133
Dimension I	C+127	C+130	C+140.5	C+152
Dimension P	20	20		

Protective height (C)	Number of Standard Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0265 to 1065	2	0	-
1145 to 1945	2	1	1000 mm max.

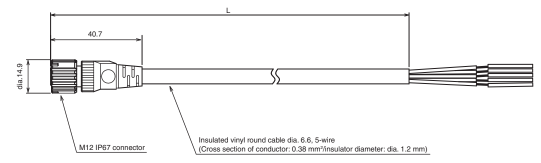
## F3SG-RA

#### Top/Bottom Adjustable Bracket (F39-LGTB)

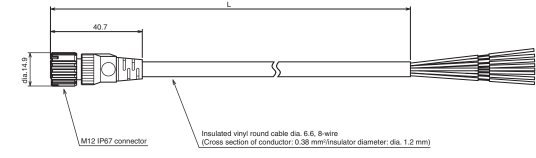


Material: SUS304

#### Accessories For F3SG-4RA - - - 14/-4RA - - - - - 30 Single-Ended Cable for Emitter (F39-JG - A-L, sold separately)

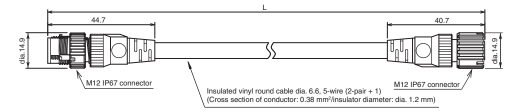


#### Single-Ended Cable for Receiver (F39-JG□A-D, sold separately)

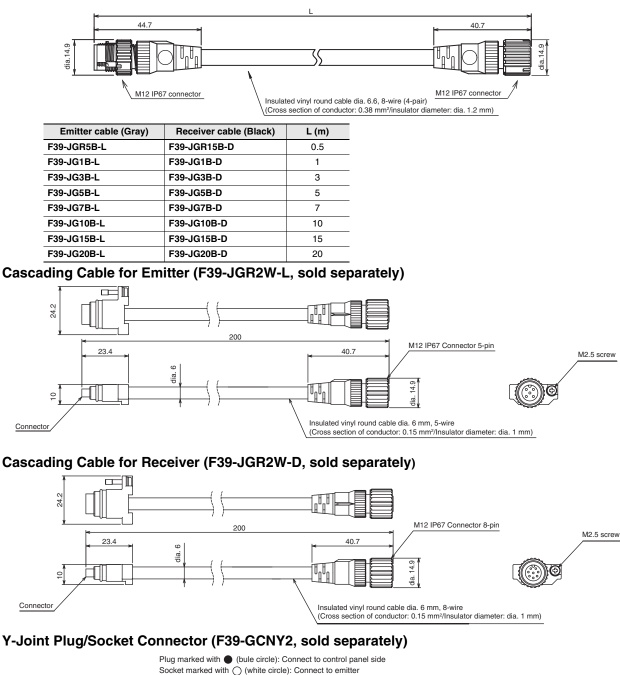


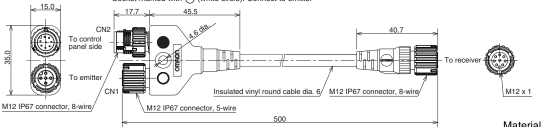
Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JG3A-L	F39-JG3A-D	3
F39-JG7A-L	F39-JG7A-D	7
F39-JG10A-L	F39-JG10A-D	10
F39-JG15A-L	F39-JG15A-D	15
F39-JG20A-L	F39-JG20A-D	20

#### Double-ended Cable for Emitter: Cable for extension (F39-JGDB-L, sold separately)



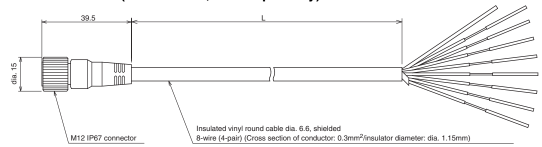
#### Double-Ended Cable for Receiver: Cable for extension (F39-JGDB-D, sold separately)



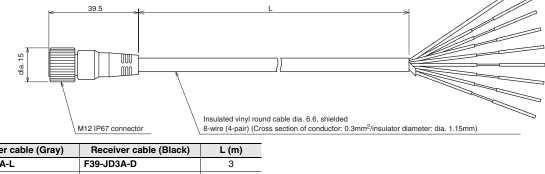


Material: PBT (Main body)

#### 

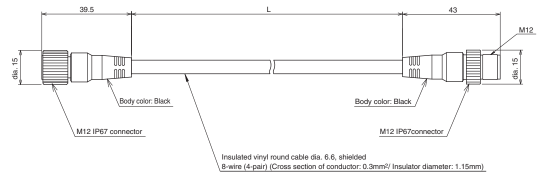


Single-Ended Cable for Receiver (F39-JD□A-D, sold separately)

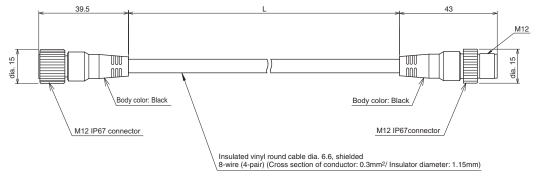


Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JD3A-L	F39-JD3A-D	3
F39-JD7A-L	F39-JD7A-D	7
F39-JD10A-L	F39-JD10A-D	10
F39-JD15A-L	F39-JD15A-D	15
F39-JD20A-L	F39-JD20A-D	20

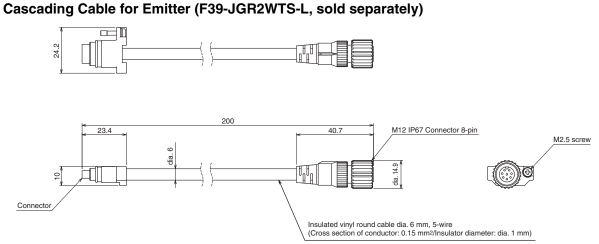
#### Double-Ended Cable for Emitter: Cable for extension (F39-JDDB-L, sold separately)



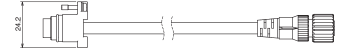
#### Double-Ended Cable for Receiver: Cable for extension (F39-JDDB-D, sold separately)

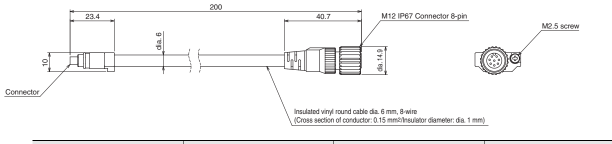


Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JDR5B-L	F39-JDR5B-D	0.5
F39-JD1B-L	F39-JD1B-D	1
F39-JD3B-L	F39-JD3B-D	3
F39-JD5B-L	F39-JD5B-D	5
F39-JD7B-L	F39-JD7B-D	7
F39-JD10B-L	F39-JD10B-D	10
F39-JD15B-L	F39-JD15B-D	15
F39-JD20B-L	F39-JD20B-D	20



Cascading Cable for Receiver (F39-JGR2WTS-D, sold separately)



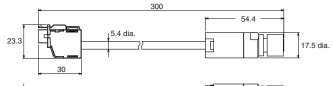


Set model name	Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JGR2WTS	F39-JGR2WTS-L	F39-JGR2WTS-D	0.2

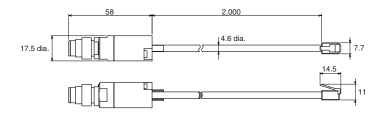






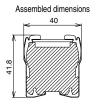






## F3SG-RA

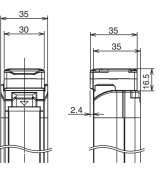
#### **Spatter Protection Cover (F39-HGA)**



Model	Total length
F39-HGA	+4
F39-HGA0550	558

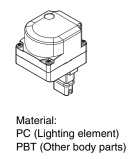
#### **Bluetooth Communication Unit (F39-BT)**

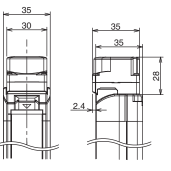




#### Material: PC (Transparent cover) ABS (Side wall) Stainless steel (Bracket) Aluminum adhesive tape (Fixing sticker)

#### Lamp and Bluetooth Communication Unit (F39-BTLP) Lamp (F39-LP)





#### **Related Manuals**

ManNo.	Model	Manual name
Z352	F3SG-0R0000000	Safety Light Curtain F3SG- R Series User's Manual
Z380	F3SG-4RA	Safety Light Curtain F3SG-4RA

# Safety Light Curtain Easy type F3SG-RE

# Easy-to-use Safety Sensor Ideal for Simple On/Off Detection Applications

- Provides simple safety functions saving TCO by reducing errors
- Simple wiring with only 4 wires
- Fast response time of 5 ms



## **Ordering Information**

#### **Main Units**

Safety Light Curtain Finger protection

lumber of beems	Protective height	Mo	del
Number of beams	(mm)	PNP output	NPN output
15	160	F3SG-4RE0160P14	F3SG-4RE0160N14
23	240	F3SG-4RE0240P14	F3SG-4RE0240N14
31	320	F3SG-4RE0320P14	F3SG-4RE0320N14
39	400	F3SG-4RE0400P14	F3SG-4RE0400N14
47	480	F3SG-4RE0480P14	F3SG-4RE0480N14
55	560	F3SG-4RE0560P14	F3SG-4RE0560N14
63	640	F3SG-4RE0640P14	F3SG-4RE0640N14
71	720	F3SG-4RE0720P14	F3SG-4RE0720N14
79	800	F3SG-4RE0800P14	F3SG-4RE0800N14
87	880	F3SG-4RE0880P14	F3SG-4RE0880N14
95	960	F3SG-4RE0960P14	F3SG-4RE0960N14
103	1,040	F3SG-4RE1040P14	F3SG-4RE1040N14
111	1,120	F3SG-4RE1120P14	F3SG-4RE1120N14
119	1,200	F3SG-4RE1200P14	F3SG-4RE1200N14
127	1,280	F3SG-4RE1280P14	F3SG-4RE1280N14
135	1,360	F3SG-4RE1360P14	F3SG-4RE1360N14
143	1,440	F3SG-4RE1440P14	F3SG-4RE1440N14
151	1,520	F3SG-4RE1520P14	F3SG-4RE1520N14
159	1,600	F3SG-4RE1600P14	F3SG-4RE1600N14
167	1,680	F3SG-4RE1680P14	F3SG-4RE1680N14
175	1,760	F3SG-4RE1760P14	F3SG-4RE1760N14
183	1,840	F3SG-4RE1840P14	F3SG-4RE1840N14
191	1,920	F3SG-4RE1920P14	F3SG-4RE1920N14
199	2,000	F3SG-4RE2000P14	F3SG-4RE2000N14
207	2,080	F3SG-4RE2080P14	F3SG-4RE2080N14

Number of beams	Protective height	Mo	del
Number of beams	(mm)	PNP	NPN
8	190	F3SG-4RE0190P30	F3SG-4RE0190N30
12	270	F3SG-4RE0270P30	F3SG-4RE0270N30
16	350	F3SG-4RE0350P30	F3SG-4RE0350N30
20	430	F3SG-4RE0430P30	F3SG-4RE0430N30
24	510	F3SG-4RE0510P30	F3SG-4RE0510N30
28	590	F3SG-4RE0590P30	F3SG-4RE0590N30
32	670	F3SG-4RE0670P30	F3SG-4RE0670N30
36	750	F3SG-4RE0750P30	F3SG-4RE0750N30
40	830	F3SG-4RE0830P30	F3SG-4RE0830N30
44	910	F3SG-4RE0910P30	F3SG-4RE0910N30
48	990	F3SG-4RE0990P30	F3SG-4RE0990N30
52	1,070	F3SG-4RE1070P30	F3SG-4RE1070N30
56	1,150	F3SG-4RE1150P30	F3SG-4RE1150N30
60	1,230	F3SG-4RE1230P30	F3SG-4RE1230N30
64	1,310	F3SG-4RE1310P30	F3SG-4RE1310N30
68	1,390	F3SG-4RE1390P30	F3SG-4RE1390N30
72	1,470	F3SG-4RE1470P30	F3SG-4RE1470N30
76	1,550	F3SG-4RE1550P30	F3SG-4RE1550N30
80	1,630	F3SG-4RE1630P30	F3SG-4RE1630N30
84	1,710	F3SG-4RE1710P30	F3SG-4RE1710N30
88	1,790	F3SG-4RE1790P30	F3SG-4RE1790N30
92	1,870	F3SG-4RE1870P30	F3SG-4RE1870N30
96	1,950	F3SG-4RE1950P30	F3SG-4RE1950N30
100	2,030	F3SG-4RE2030P30	F3SG-4RE2030N30
104	2,110	F3SG-4RE2110P30	F3SG-4RE2110N30
108	2,190	F3SG-4RE2190P30	F3SG-4RE2190N30
112	2,270	F3SG-4RE2270P30	F3SG-4RE2270N30
116	2,350	F3SG-4RE2350P30	F3SG-4RE2350N30
120	2,430	F3SG-4RE2430P30	F3SG-4RE2430N30
124	2,510	F3SG-4RE2510P30	F3SG-4RE2510N30

#### Hand and arm protection

## Accessories (Sold separately)

Single-ended Connector Cable (Round Water-resistant Connector: Connector Connected to Cable, Socket on One Cable End)

Appearance	Туре	Cable length	Specifications				Model			
		1 m						XS5F-D421-C80-F		
	M12 connector (4-pin), 4 wires	2 m		PIN	Emitter	Receiver	Color	XS5F-D421-D80-F		
		3 m		1	+24 VDC Range setting	+24 VDC OSSD 2	Brown White	XS5F-D421-E80-F		
				1 40 3	5  m $1 4 0 3$	3	0 VDC	0 VDC	Blue	XS5F-D421-G80-F
						4	Not used	OSSD 1	Black	XS5F-D421-J80-F
		20 m	1 ontaio					XS5F-D421-L80-F		

Double-ended Cable (Round Water-resistant Connector: Connectors Connected to Cable, Socket and Plug on Cable Ends) For cable extension and simple wiring

Appearance	Туре	Cable length	Specifications	Model			
		1 m		XS5W-D421-C81-F			
		2 m		XS5W-D421-D81-F			
M12 connector	3 m	2 White 2 White 4	XS5W-D421-E81-F				
	(4-pin) on both ends	5 m	5 m			$\begin{array}{c c c c c c c c c c c c c c c c c c c $	XS5W-D421-G81-F
Citas	10 m	Female Male	XS5W-D421-J81-F				
		20 m		XS5W-D421-L81-F			

#### Y-Joint Plug/Socket Connector for Easy type F3SG-RE

Appearance	Туре	Cable length	Specifications	Model
	M12 connectors. Used for reduced wiring.	0.5 m	F3SG-RE Emitter Double-ended Cable XSSW-D421-⊡81-F When using the reduced wiring connector system F39-GCNY1, the Operating Range Selection is fixed to Long Mode.	F39-GCNY1

#### **Sensor Mounting Brackets**

Appearance	Specification	Application	Model
1310	Standard Fixed Bracket	Bracket to mount the F3SG-R. Side mounting and backside mounting possible. (Included in the F3SG-R product package. See *1 below for the number of included brackets.)	F39-LGF
al a co	Standard Adjustable Bracket	Bracket to mount the F3SG-R. Beam alignment after mounting possible. The angle adjustment range is $\pm 15^{\circ}$ . Side mounting and backside mounting possible. (Sold separately. See *1 below for the number of required brackets.)	F39-LGA
COR FOR	Top/Bottom Adjustable Bracket *2	Bracket to mount the F3SG-R. Use this bracket at the top and bottom positions of the F3SG-R. Beam alignment after mounting possible. The angle adjustment range is $\pm 22.5^{\circ}$ . Side mounting and backside mounting possible. (Sold separately. 4 brackets per set.)	F39-LGTB
in Proto	Top/Bottom Adjustable Bracket *2 (For user-made mounting part)	Top/Bottom Adjustable Bracket without a bracket to mount to the wall. Use the user's own wall mounting part to suit the machine. (Sold separately. 4 brackets per set.)	F39-LGTB-1

\*1 Two brackets per set

[for F3SG-4RE \_\_\_\_14] Protective height of 0160 to 1200: 2 sets, Protective height of 1280 to 2080: 3 sets

[for F3SG-4RE 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 Top/Bottom Adjustable Bracket cannot be used with the Standard Fixed Bracket. Use with the Standard Adjustable Bracket.

Using Top/Bottom Adjustable Brackets with Standard Adjustable Brackets F3SG-4RE \_\_\_\_\_14: Protective height of 1120 to 1920: 1 set of Top/Bottom Adjustable Brackets and 1 set of Standard Adjustable Brackets Protective height of 2000 to 2080: 1 set of Top/Bottom Adjustable Brackets and 2 sets of Standard Adjustable Brackets

Protective height of 2000 to 2000. I set of rop/bolton Adjustable Brackets and 2 sets of Standard Adjustable Brackets cannot be used.

F3SG-4RE 33: Protective height of 1150 to 1950: 1 set of Top/Bottom Adjustable Brackets and 1 set of Standard Adjustable Brackets Protective height of 2030 to 2510: 1 set of Top/Bottom Adjustable Brackets and 2 sets of Standard Adjustable Brackets Protective height of 1070 or lower: Standard Adjustable Brackets cannot be used.

#### Laser Pointer for F3SG-R

Appearance	Specifications	Model
0000	The laser pointer is attached on the optical surface of the F3SG-R to help coarse adjustment of beams.	F39-PTG

## Spatter Protection Cover (Two covers per set, for emitter and receiver) Spatter Protection Covers include mounting brackets.

For Safety Light Curtain models of the protective height of 2,000 mm or longer, use two Spatter Protection Covers of different lengths.

noaranco	Safety Ligh	Model	
ppearance	Finger protection	Hand and arm protection	wodel
	F3SG-□RE0160□14	F3SG-□RE0190□30	F39-HGB0180
-	F3SG-□RE0240□14	F3SG-□RE0270□30	F39-HGB0260
-	F3SG-□RE0320□14	F3SG-□RE0350□30	F39-HGB0340
-	F3SG-□RE0400□14	F3SG-□RE0430□30	F39-HGB0420
-	F3SG-□RE0480□14	F3SG-□RE0510□30	F39-HGB0500
	F3SG-□RE0560□14	F3SG-□RE0590□30	F39-HGB0580
-	F3SG-□RE0640□14	F3SG-□RE0670□30	F39-HGB0660
-	F3SG-□RE0720□14	F3SG-□RE0750□30	F39-HGB0740
-	F3SG-□RE0800□14	F3SG-□RE0830□30	F39-HGB0820
-	F3SG-□RE0880□14	F3SG-□RE0910□30	F39-HGB0900
	F3SG-□RE0960□14	F3SG-□RE0990□30	F39-HGB0980
	F3SG-□RE1040□14	F3SG-□RE1070□30	F39-HGB1060
	F3SG-□RE1120□14	F3SG-□RE1150□30	F39-HGB1140
	F3SG-□RE1200□14	F3SG-□RE1230□30	F39-HGB1220
	F3SG-□RE1280□14	F3SG-□RE1310□30	F39-HGB1300
	F3SG-□RE1360□14	F3SG-□RE1390□30	F39-HGB1380
	F3SG-□RE1440□14	F3SG-□RE1470□30	F39-HGB1460
	F3SG-□RE1520□14	F3SG-□RE1550□30	F39-HGB1540
	F3SG-□RE1600□14	F3SG-□RE1630□30	F39-HGB1620
	F3SG-□RE1680□14	F3SG-□RE1710□30	F39-HGB1700
	F3SG-□RE1760□14	F3SG-□RE1790□30	F39-HGB1780
	F3SG-□RE1840□14	F3SG-□RE1870□30	F39-HGB1860
	F3SG-□RE1920□14	F3SG-□RE1950□30	F39-HGB1940
-			F39-HGB1460
	F3SG-□RE2000□14	F3SG-□RE2030□30	F39-HGA0550
-			F39-HGB1540
	F3SG-□RE2080□14	F3SG-□RE2110□30	F39-HGA0550
-			F39-HGB1620
	-	F3SG-□RE2190□30	F39-HGA0550
-			F39-HGB1700
	-	F3SG-□RE2270□30	F39-HGA0550
-			F39-HGB1780
	-	F3SG-□RE2350□30	F39-HGA0550
ŀ			F39-HGB1860
	-	F3SG-□RE2430□30	F39-HGA0550
-			F39-HGB1940
	-	F3SG-□RE2510□30	F39-HGA0550

Note: The operating range of the Safety Light Curtain attached with the product is 10% shorter than the rating. **Test Rod** 

Diameter	Model					
14 mm dia.	F39-TRD14					
30 mm dia.	F39-TRD30					

## **Ratings/Specifications**

#### Main unit

			F3SG-4RE	F3SG-4RE30, F3SG-2RE30			
	Type of ESPE Type 4		F3SG-4RE				
	(IEC 61496-1)	Type 2	F3SG-2RE				
	<b>Object Resolution</b>		Opaque objects				
	(Detection Capabi	lity)	14-mm dia. 30-mm dia.				
	Beam Gap		10mm	20mm			
	Number of Beams	;	15 to 207	8 to 124			
	Lens Size		5.2 ×3.4 (W×H) mm	7-mm dia.			
	Protective Height		160 to 2080 mm (6.3 to81.9 inch)	190 to 2510 mm (7.3 to98.7 inch)			
Perfor-	Operating Range	Long	0.3 to 10.0 m (1 to 32 ft.)	0.3 to 20.0 m (1 to 65 ft.)			
mance	Operating hange	Short	0.3 to 3.0 m (1 to 10 ft.)	0.3 to 7.0 m (1 to 23 ft.)			
		ON to OFF	5 to 15ms *1				
	Response Time	OFF to ON	25 to 75ms *1				
	Response fille	*1.Response	se time when used in one segment system or in cascaded connection page 72.				
	Effective Aperture Angle (EAA)	Туре 4	±2.5° max., emitter and receiver at operating range of 3 m or greater				
	(IEC61496-2)	Type 2	$\pm 5.0^{\circ}$ 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         Output Operation (add such as a capacitor.         When you use the safety output at 4 Hz or less, the usable local inductance becomes larger.           Electrical         Output Operation (Mode         Safety Output         Ught-ON (Safety output is enabled when the receiver receives an emitting signal.)           Input Voltage         On Voltage Output is enabled when the receiver receives an emitting signal.)           Overoltage Clargory (EC6664-1)         On Voltage Output is the (sink current in Am max.)* (Capacitor in the (sink current in Am max.)* "The Vs indicates a supply voltage value in your environment.           Overoltage Clargory (EC6664-1)         I           Indicators         (Capacitor protection, Power supply reverse polarity protection Insulation Resistance           Protective Circuit         Output is for protection, Power supply reverse polarity protection Insulation Resistance           Test Function         Settest (at power-on, and during operation)           Functional         Test Function           Maint Huminian-C Environ         Operating Single Singl				F3SG-4RE				
SafeY Outputs (OSD)         Piele All of Control of SOO Piele All of Control of Piele All of Piele All of Control of Piele All of Pi		Power Supply Vol	tage (Vs)	SELV/PELV 24 VDC±20% (ripple p-p 10% max.)				
Receive Field         F356-7 RECICENCE NO. No. NPN Interestion coupled           Safety Outputs (OSS)         Lead current of 00 mm. Receiver incomes in output           Safety Outputs (OSS)								
Electrical Delign Operation Output Operation Operating Range Select Input Unit On Variage OPF Variage OFF Variage				F3SGREN: 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.				
Item         Output         Uppl/CN (Safe) coupt is enabled when the receiver necevies an entiting signal.)           Input Voltage         OV Voltage         Operating Pange Select (trup): Concerning Calage / Electric Calage / Elec	Electrical	Output Operation	Safaty					
Input Voltage         OFF Voltage         Ching: 0° 10 v5 (sink current 3 m A max.) '	Liectricali							
		Input Voltage		Long: 9 V to Vs (sink current 3 mA max.) *				
Overolog Calgo (20086-1)) Insulation Resistance (2007) (20086-1) Insulation Resistance (2007) (20		input Foliage	-					
Protective Circuit         Camput shot protection           Protective Circuit         Camput shot protection           Delectric Strength         1000 VAC, 5000 FL (min)           Strange         Self-Sel (Limit)           Test Function         Self-Sel (Limit)           Ambient         Operating Temperature         Operating Storage           Ambient Illuminance         Self-Sel (Limit)         Self-Sel (Limit)           Brock Self-Self-Self-Self-Self-Self-Self-Self-		Overvoltage Category						
Insulation Resistance         20 M0 or higher (600 VOC megger)           Function         Self-last (4 power-on, and during operation)           Ambient function         Operating 35% to 55°C (14 to 131°P) (non-ind)           Test Function         Operating 35% to 55°C (14 to 131°P) (non-ind)           Ambient function         Operating 35% to 55°C (14 to 131°P) (non-ind)           Ambient function         Operating 35% to 55°C (14 to 131°P) (non-ind)           Ambient function         Operating 35% to 55°C (14 to 131°P) (non-ind)           Point         Operating 35% to 55°C (14 to 131°P) (non-ind)           Visition Resistance (EC 5 60562)         IPOS and IPO7           Visition Resistance (EC 6 1466-1)         100 nv/5, 1000 shocks for all 3 axes           Polition Degree (IEC 5 60562)         IPOS and IPO7           Visition Resistance (EC 6 1466-1)         100 nv/5, 1000 shocks for all 3 axes           Power cable         Enter-4, Receiver: 4           Cable Damber dt         Enter-4, Receiver: 4           Cable Damber dt         0 n m           Cable Damber dt         Rimm           Material         Name dter- fig babas         Name dter- fig babas           Visite Cable Damber dt         Name dter- fig babas         Name dter- fig babas           Visite Cable Damber dter (2)         Nambient dter- fig babas         Name dter-		Indicators		心到Refer to page 73				
Delectric Strength         1.000 VAC, 5000 Hz (1 mm)           Functional         Test Function         Self Ast (a power-on, and during operation)           Ambient Temperature         Ambient Storage         -25 to 70° C (14 to 131°) (non-long)           Environ- mental         Ambient Humidity         Operating Storage         35% to 95%           Ambient Illumine- Environ- mental         Ambient Illumine- Stock Resistance (EC 6196-1)         100 to 55 Hz, Mulple amplitude of 0.7 mm, 20 sweeps for all 3 axes           Shock Resistance (EC 6196-1)         100 mt57, 1000 shocks for all 3 axes           Power cable         Stare Connection: 4-pin, IP67 rated when mated.Cables previred to the sensors           Power cable         Test Eventsion and Stare Connection: 4-pin, IP67 rated when mated.Cables previred to the sensors           Extension cable - Single-ended - Single-ended - Single-ended         Test Connectors: 4-pin, IP67 rated when mated.Cables previred to the sensors           Winnen Beatus tions         Test Connectors: 4-pin, IP67 rated when mated.Cables previred to the sensors           Winnen Beatus - Single-ended - Single-ended         Test Connectors: 4-pin, IP67 rated when mated.Cables previred to the sensors           Winnen Beatus - Single-ended         Test Connectors: 4-pin, IP67 rated when mated.Cables previred to the sensors           Winnen Beatus - Single-ended         Rmm           Beatus - Single-ended         Rmm           Beatus - Sin		<b>Protective Circuit</b>		Output short protection, Power supply reverse polarity protection				
Functional Test Function Ambiant imperature         Self-test (at power-on, and during operation)           Ambiant imperature         Operating Storage         -10 ts SFC (14 to 133FF) (non-cong)           Ambiant imperature         Operating Storage         35% to 85% (non-condensing)           Mathematication imperature         Imperature         35% to 85% (non-condensing)           Viral Condension Storage         Imperature         Storage         Storage           Viral Condension Storage         Procession Storage         Imperature         Storage           Viral Condension Storage         Procession Storage         Imperature         Imperature           Viral Condension Storage         Procession Storage         Imperature         Imperature           Viral Condension Storage         Frage Constorage         Storage         Storage           Power cable         Type of Constorage         Frage Constorage         Storage           Storage         Frage Constorage         Storage         Storage           Power cable         Type of Constorage </td <td></td> <td>Insulation Resista</td> <th>ince</th> <td>20 MΩ or higher (500 VDC megger)</td>		Insulation Resista	ince	20 MΩ or higher (500 VDC megger)				
Ambient Temperature         Operating Storage         10 to 55° (14 to 131°F) (non-loing)           Ambient Humidity         Operating Storage         35% to 85% (non-condensing)           Bigree of Protection (IEC 0020)         Post Storage         35% to 85% (non-condensing)           Bigree of Protection (IEC 0020)         Post Storage         35% to 95%           Degree of Protection (IEC 0020)         Post Storage         10 to 55° L2, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes           Power cable         Power cable         Pollution Degree (IEC 61496-1)         10 to 55° L2, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes           Power cable         Power cable         Pollution Degree 3         Pollution Degree 3           Power cable         Type d'comation         0.3 m           Cable Length         0.3 m           Cable Length         0.3 m           Cable Capit         0.3 m           Cable Length         Power cable           Power cable         Power Cable           Power cable         Power Cable           Power cable         Type d'comation           Power cable         Power Cable           Power cable         Power Cable           Power cable         Power Cable           Power cable         Power Wist		-	h	1,000 VAC, 50/60 Hz (1 min)				
Temperature Ambient Humidity         Storage Operating Storage         25 to 790 (-13 to 158'F) Operating 35% to 85% (non-condensing) Humidity         0           Ambient Humidity         Operating Storage         35% to 85% (non-condensing) Humas (non-condensing) Humas (non-condensing (non-condensing) Humas (non-condensing) Humas (non-con	Functional	Test Function		Self-test (at power-on, and during operation)				
Ambient Humidity         Operating Strate         35% to 85% (non-condensing)           Ambient Huminator         Gorge of Protection (EC 6029)         PF6 and IP67           Degree of Protection (EC 61396-1)         100 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes           Pollution Degree (EC 6664-1)         Pollution Degree 3           Power cable         Power Cable 4           Cable Longin         Power Cable 4           Power cable         Power Cable 4           Cable Longin         Power Cable 4           Power cable         Power Cable 4           Power Cable 4         Power C			Operating	-10 to 55°C (14 to 131°F) (non-icing)				
Humidity         Storage         35% to 95%           Ambient Illuminance         Incadescent Imp: 3,000 kr max, on receiver surface           Degree of Protection (EC 60529)         IP65 and IP67           Vibrion Resistance (EC 61496-1)         100 m/s <sup>2</sup> , 1000 shocks for all 3 axes           Shock Resistance (EC 61496-1)         100 m/s <sup>2</sup> , 1000 shocks for all 3 axes           Power cable         Pays of Semetion           Extension of able         Type of Cometorion: 4, Pin, IP67 rated when mated, Cables prewired to the sensors           Mamber Vibrion         Mamber Vibrion           Power cable         Type of Cometorion: 4, Pin, IP67 rated when mated, Cables prewired to the sensors           Mamber Vibrion         Type of Cometorion: 4, Pin, IP67 rated when mated, Cables prewired to the sensors           Single-ended         Cable Length         O a m           Cable Cable         Reside         Reside           Cable Cable         Reside         Reside           Obje ended         Cable Length         Use the XSS: D-D42: series cables.           Cable Cable         Top of PAT         Reside Cable Cable           Obje ended         Cable Cable         Housing: Aluminum           Cable Cable         100 m max.         Housing: Aluminum           Material         Naterial         Use the XSS: D-D42: series cabl		Temperature	Storage	-25 to 70°C (-13 to 158°F)				
Environmental mental         Amblent Illuminane- Sandasasen I tamp: 3.000 kr max. on receiver surface Sandaph: 10.000 kr max. on receiver surface Sandaph: 10.000 kr max. on receiver surface Sandaph: 10.000 kr max. on receiver surface           Degree of Protection (IEC 60529)         (IP65 and IP67)           Vibration Resistance (IEC 6169-1)         O to ms/s. 1000 shcs for all 3 axes           Power cable         Type of Genetion (IBE 4 and Degree 3           Power cable         Type of Genetion (IBE 4 and Degree 3           Power cable         Type of Genetion (IBE 4 and Degree 3           Power cable         Type of Genetion (IBE 4 and Degree 3           Power cable         Type of Genetion (IBE 4 and Degree 3           Power cable         Type of Genetion (IBE 4 and Degree 3           Power cable         Type of Genetion (IBE 4 and Degree 3           Power cable         Type of Genetion (IBE 4 and Degree 4         Out max.           Extension cable - Single-ended cable Demeted (IBE 2 Demeted 4 and Degree 4         Use the XSS::::D42:::::::::::::::::::::::::::::::			Operating	35% to 85% (non-condensing)				
Amolen IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Humidity	Storage	35% to 95%				
Winder Resistance (EC 61496-1)         10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes           Police C 6064-1)         100 m/s <sup>2</sup> , 1000 shocks for all 3 axes           Police C 6066-1)         Police C 6066-1)           Power cable         Power cable           Power cable         Cable Length         0.0 m           Maneer Wires         Cable Length         0.3 m           Cable Length         0.3 m           Cable Colspan         Mameer Wires           Cable Length         0.3 m           Cable Length         0.3 m           Cable Colspan         Material           Extension cable         Cable Length           Cable Colspan         Material         Vee the XSSI-D42C series cables.           Material         Material         Vee the XSSI-D42C series cables.           Material         Number of Wires         Cable Length         Cable Cable Dimetric           Material         Number of Wires         Cable Cable Dimetric	Environ- mental	Ambient Illuminar	nce					
Shock Resistance (IEC 61496-1)       100 m/s <sup>2</sup> , 1000 shocks for all 3 axes         Pollution Degree (IEC 60684-1)         Pollution Degree (IEC 60684-1)       Pollution Degree 3         Power cable       Number of Wirss       Emitter: 4, Receiver: 4         Cable Length       0.3 m         Cable Length       0.3 m         Cable Cable       R5 mm         Mainum Bender       R5 mm         Ing Radu       Minimum Bender         Pouble-ended       Type 4 Consection         Cable Length       Om max.         Extension of Deverted       Type 4 Consection         Wainimum Bender       Use the XS5CI-D42CI series cables.         Cable Length       Cable Length         Use the XS5CI-D42CI series cables.       Cable Cable Cable         Extension of Deverted       Type 4 Consection         Weight (packaged)       100 m max.         Material       Weight (packaged)       Included Accessories         Veight (packaged)       Included Accessories       Safety Proceautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Stocker         Included Accessories       Safety Proceautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Stocker         Protective height of 1300 to 2270: 3 sets       - Protective		Degree of Protection	(IEC 60529)	IP65 and IP67				
Pollution Degree (EC 60664-1)         Pollution Degree 3           Yead Connectors: 4-pin, IPG7 rated when mated,Cables prewired to the sensors         M12 connectors: 4-pin, IPG7 rated when mated,Cables prewired to the sensors           Power cable         Type of connectors: 4-pin, IPG7 rated when mated,Cables prewired to the sensors           Extension cable         Gable Length         0.3 m           Cable Length         0.3 m           Cable Length         0.4 m           Power cable         Type of connectors           Extension cable         Type of connectors           Cable Length         0.4 m           Cable Length         Use the XSS-D42           Series cables         Cable Length           Cable         Type of Connectors           Material         Housing: Aluminum           Weight (packaged)         Use the XSS-D42           Weight (packaged)         Use the XSS-D42           Weight (packaged)         Use the XSS-D42           Included Accessories         Fort Window: PMMA Cable Oil resistant PVC Mounting Pracket: ZDC2           Weight (packaged)         Use Fer to page 72.           Stafety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           * To reductive height of 1280 to 2200: 3 sets [F33G-RE====================================		Vibration Resistance	(IEC 61496-1)	10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes				
Connections         Type of Connections: 4-pin, IP67 rated when mated,Cables prewired to the sensors           Power cable         Funder of Wies Cable Length - Cable Diameter (gradus         Emitter: 4, Receiver: 4           Cable Length - Single-ended         Gammeter (gradus         From R5 mm           Type of Connections: 4-pin, IP67 rated when mated,Cables prewired to the sensors           Extension cable - Single-ended         Type of Connections           Type of Connection - Single-ended         Type of Connections           Type of Connection - Single-ended         Type of Connections           Waterial         Type of Connections           Weight (packaged)         Use the XSS[-D42] series cables.           Weight (packaged)         IO0 m max.           Housing: Aluminum Cable: Oli resistant PVC Mounting Bracket: ZDC2 FE plate: SUS           Weight (packaged)         US           Included Accessories         Fefer to page 72.           Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           Included Accessories         Fortective height of 0160 to 1200: 2 sets - Protective height of 0160 to 1200: 2 sets - Protective height of 0230 to 22510: 4 sets - Protective height of 0230 t		Shock Resistance	(IEC 61496-1)	100 m/s <sup>2</sup> , 1000 shocks for all 3 axes				
Number of Wires         Emilter: 4, Receiver: 4           Cohe Length         0.3 m           Cable Length         0.3 m           Cable Length         0.3 m           Ing Radue         R5 mm           Extension cable         Type of Connection (minem Bred- cable         Within Bred- ing Radue           Cable Length         Type of Connection (minem Bred- cable         Within Bred- ing Radue         Use the XS5 D42D series cables.           Cable Length         Cable Length         Use the XS5 D42D series cables.         Housing: Aluminum Cap. PBT           Cable Length         100 m max.         Housing: Aluminum Cap. PBT         Front Window: PMMA Cable: OI resistant PVC Mounting Bracket: ZDC2 FE plate: SUS           Weight (packaged         1/2         Refer to page 72.         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket'1, Troubleshooting Guide Sticker           Included Accessiver         /2         Refer to page 72.         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket'1, Troubleshooting Guide Sticker           Included Accessiver         /2         Refer to page 72.         Protective height of 1280 to 2080: 3 sets (F3SG-IRE		Pollution Degree (IEC 60664-1)		Pollution Degree 3				
Power cable         Cable Length Cable Diameter Ing Radus         0.3 m           Extension cable cable cable cable cable         Type of Connection Munimum Bend- cable         R5 mm           Extension cable cable cable         Type of Connection Munimum Bend- cable         Number of Wire Cable Length Cable Diameter Munimum Bend- cable         Use the XS5□-D42□ series cables.           Extension of Power Cable         100 m max.         Housing: Aluminum Cap: PBT Front Window: PMMA Cable: ZDC2         Housing: Aluminum Cap: PBT Front Window: PMMA Cable: Diameter Munimum Bracket: ZDC2 FE plate: SUS           Weight (packaged)         (Cap: PBT Front Window: PMMA Cable: Diameter Sticker         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           Material         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           Material         Conforming standard         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           Veright (packaged)         (Cap: Refer to page 72.         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           * Protective height of 0160 to 1200: 2 sets - Protective height of 0180 to 2200: 3 sets [F3SG-Refer Digget 2]         Precentive height of 0190 to 1230: 2 sets - Protective height of 0190 to 1230: 2 sets - Protective height of 0190 to 1230: 2 sets - Protect			Type of Connection	M12 connectors: 4-pin, IP67 rated when mated, Cables prewired to the sensors				
Connections         Cable Diameter Imp Radius         6 mm           Extension cable - Single-ended cable         Type 4 Connection Particular Cable Diameter Imp Radius         Wamber of Vises Cable Length Cable Diameter Imp Radius         Use the XSS□-D42□ series cables.           Fater and the transmission of Power Cable         100 m max.         Housing: Aluminum Cap: PBT Front window: PMMA Cable: Oil resistant PVC Mouning Bracket: ZDC2 FE plate: SUS         Housing: Aluminum Cap: PBT Front window: PMMA Cable: Oil resistant PVC Mouning Bracket: ZDC2 FE plate: SUS           Weight (packaged)         //:: P Refer to page 72.         Safely Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           Included Accessories         Safely Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           Protective height of 1010 to 1200: 2 sets - Protective height of 1010 to 1200: 2 sets - Protective height of 1020 to 1200: 2 sets - Protective heig			Number of Wires	Emitter: 4, Receiver: 4				
Connections         Indiana Bending Radius         R5 mm           Extension cable -Single-ended cable         Type of Connection Type of Connection (ag Radius)         We first of Virise Cable Length Cable Length Cable Length (ag Radius)         Use the XSSI-D42I series cables.           Extension of Power Cable         100 m max.           Housing: Aluminum Cap: PBT Front Window: PMMA Cable: Or Virisitant PVC Mounting Bracket ZDC2 FE plate: SUS         Housing: Aluminum Cap: PBT Front Window: PMMA Cable: Or Virisitant PVC Mounting Bracket ZDC2 FE plate: SUS           Weight (packaged)         ////////////////////////////////////		Power cable	Cable Length	0.3 m				
Connections         Index account         Index account <thindex acco<="" td=""><td></td><td>Fower cable</td><th>Cable Diameter</th><td>6 mm</td></thindex>		Fower cable	Cable Diameter	6 mm				
Extension cable cable cable cable       Number of Wies Cable Length Cable Length Cable Length Cable Length Influem Bend- imp Radius       Use the XS5□-D42□ series cables.         Extension of Power Cable       100 m max.         Housing: Aluminum Cap: PBT Front Window: PMMA Cable: Oil resistant PVC Mounting Bracket: ZDC2 FE plate: SUS       Housing: Aluminum Cap: PBT Front Window: PMMA Cable: Oil resistant PVC Mounting Bracket: ZDC2 FE plate: SUS         Weight (packaged)       Implement (Cable: Difference)       Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker         Weight (packaged)       Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker       Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker         Conforming stander       Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker       Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker         Conforming stander       Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker       Standard Fixed Bracket*1, Troubleshooting Guide Sticker         Protective height of 130 to 2200: 3 sets - Protective height of 1230 to 2250: 3 sets - Protective height of 2350 to 2510: 4 sets - Protective height of 2350 to 2510: 4 sets - Protective height of 1310 to 2270: 3 sets - Protective height of 130 to 2350 to 2510: 4 sets - Protectiv	Connec-		ing Radius	R5 mm				
<ul> <li>Single-ended cable</li> <li>Cable condition</li> <li>Cable conditis and conditis and conditis anditable condit</li></ul>	tions	Extension cable						
Cable     Cable Diameter (cable     Use file XSS_P042     Series Cables.       Extension of Power Cable     100 m max.       Housing: Aluminum Cap: PBT Front window: PMMA Cable: Oil resistant PVC Mounting Bracket: ZDC2 FE plate: SUS     Cable: Oil resistant PVC Mounting Bracket: ZDC2 FE plate: SUS       Weight (packaged)     (C)     (C)       Weight (packaged)     (C)       Safely Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker       *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. (F3SG-REC)       *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. (F3SG-REC)       *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. (F3SG-REC)       *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. (F3SG-REC)       *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. (F3SG-REC)       *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. (F3SG-REC)       *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. (F3SG-REC)       *2. Protective height of 130 to 220: 2 sets - Protective height of 130 to 2270: 3 sets - Protective height of 130 to 2270: 3 sets - Protective height of 2350 to 2510: 4 sets       *2. Protective height of 130 to 2270: 3 sets - Protective height of 2350 to 2510: 4 sets       *2. Protective height of 2350 to 2510: 4 sets       *		- Single-ended		-				
Coble ented Ing Radius       Minimum Bend- Ing Radius         Extension of Power Cable       100 m max.         Housing: Aluminum Cap: PBT       Housing: Aluminum Cap: PBT         Yeight (packaged)       Housing: Aluminum Cap: PBT         Weight (packaged)       IC::::::::::::::::::::::::::::::::::::				Use the XS5□-D42□ series cables.				
Material         Housing: Aluminum Cap: PBT Front window: PMMA Cable: Oil resistant PVC Mounting Bracket: ZDC2 Fe plate: SUS           Weight (packaged)         Caller on page 72.           Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker           *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. [F3SG-]RE]14]           - Protective height of 0160 to 1200: 2 sets - Protective height of 1280 to 2080: 3 sets [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           Material         Type 4         PL e/Category 4 (EN ISO 13849-1:2008)           Performance Level (PL/Safety category         Type 4         PL e/Category 4 (EN ISO 13849-1:2008)           Protest interval Tw Proof test interval Tw SFF         99% (IEC 61508)         99% (IEC 61508)			Minimum Bend-					
Material       Cap: BT         Front window: PMMA Cable: Cill resistant PVC Mouning Bracket: ZDC2 FE plate: SUS         Weight (packaged)       //2         Refer to page 72.         Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker         '1. The quantity of Standard Fixed Brackets included varies depending on the protective height. [F3SG-RE]114]         Protective height of 1060 to 1200: 2 sets - Protective height of 1280 to 2080: 3 sets [F3SG-RE]130]         Performing stamuter       //2         Refer to page 24         Performance Level (PL)Safety category PFH4       Type 4         PL e/Category 4 (EN ISO 13849-1:2008)         Proof test interval Tw       Every 20 years (IEC 61508)         FF       99% (IEC 61508)         HFT       1 (IEC 61508)		Extension of Pow	er Cable	100 m max.				
Weight (packaged)       Image: Addition of the packaged of the package		Material		Cap: PBT Front window: PMMA Cable: Oil resistant PVC Mounting Bracket: ZDC2				
Material       Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker         *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. [F3SG-□RE□□□14]         - Protective height of 0160 to 1200; 2 sets         - Protective height of 1280 to 2080; 3 sets         [F3SG-□RE□□130]         - Protective height of 110 to 2270; 3 sets         - Protective height of 230 to 22510; 4 sets         - Protective height of 230 to 22510; 4 sets         - Protective height of 2380 to 2380;         Performance Level       Type 4         PL e/Category 4 (EN ISO 13849-1:2008)         PFHd       9.1 × 10° (IEC 61508)         Proof test interval TM       Every 20 years (IEC 61508)         SFF       99% (IEC 61508)         HFT       1 (IEC 61508)		Weight (packaged	I)	Refer to page 72.				
Performance Level (PL)/Safety category         Type 4         PL e/Category 4 (EN ISO 13849-1:2008)           PFHd         PL c/Category 2 (EN ISO 13849-1:2008)           PFHd         9.1 × 10° (IEC 61508)           Proof test interval TM         Every 20 years (IEC 61508)           SFF         99% (IEC 61508)           HFT         1 (IEC 61508)	Material	Included Accessories		Safety Precautions, Quick Installation Manual, Standard Fixed Bracket*1, Troubleshooting Guide Sticker *1. The quantity of Standard Fixed Brackets included varies depending on the protective height. [F3SGRE14] - Protective height of 0160 to 1200: 2 sets - Protective height of 1280 to 2080: 3 sets [F3SGRE30] - Protective height of 0190 to 1230: 2 sets - Protective height of 1310 to 2270: 3 sets				
(PL)/Safety category         Type 2         PL c/Category 2 (EN ISO 13849-1:2008)           PFHd         9.1 × 10° (IEC 61508)           Proof test interval TM         Every 20 years (IEC 61508)           SFF         99% (IEC 61508)           HFT         1 (IEC 61508)		Conforming stand	lards	L Refer to page 24				
(PL)/Safety category         Type 2         PL c/Category 2 (EN ISO 13849-1:2008)           PFHd         9.1 × 10° (IEC 61508)           Proof test interval TM         Every 20 years (IEC 61508)           SFF         99% (IEC 61508)           HFT         1 (IEC 61508)		Performance Level	Type 4					
Proof test interval TM         Every 20 years (IEC 61508)           SFF         99% (IEC 61508)           HFT         1 (IEC 61508)								
Proof test interval TM         Every 20 years (IEC 61508)           SFF         99% (IEC 61508)           HFT         1 (IEC 61508)	Conformit	PFHd						
SFF         99% (IEC 61508)           HFT         1 (IEC 61508)	Conformity	Proof test interval	ΙТм					
		SFF		99% (IEC 61508)				
Classification Type B (IEC 61508-2)		HFT						
		Classification		Type B (IEC 61508-2)				

## F3SG-RE

## List of Models/Response Time/Current Consumption/Weight

#### F3SG-0RE0000-14

Model	Number of Beams	Protective Height [mm]	Response Time[ms]			Current Consumption[mA]		
			ON→OFF	OFF (Synchronized) →ON	OFF (Not synchronized) →ON	Emitter	Receiver	Weight [kg] *
F3SG-□RE0160□14	15	160	5	25	125	45	50	1.7
F3SG-□RE0240□14	23	240	5	25	125	55	55	1.9
F3SG-□RE0320□14	31	320	7	35	135	55	55	2.1
F3SG-□RE0400□14	39	400	7	35	135	65	60	2.6
F3SG-□RE0480□14	47	480	7	35	135	70	60	2.8
F3SG-□RE0560□14	55	560	7	35	135	80	60	3.1
F3SG-□RE0640□14	63	640	7	35	135	85	65	3.3
F3SG-□RE0720□14	71	720	9	45	145	80	65	3.8
F3SG-□RE0800□14	79	800	9	45	145	85	70	4.0
F3SG-□RE0880□14	87	880	9	45	145	90	70	4.2
F3SG-□RE0960□14	95	960	9	45	145	95	75	4.4
F3SG-□RE1040□14	103	1040	9	45	145	100	75	4.6
F3SG-DRE1120D14	111	1120	11	55	155	90	75	4.7
F3SG-□RE1200□14	119	1200	11	55	155	95	80	4.9
F3SG-□RE1280□14	127	1280	11	55	155	100	80	5.1
F3SG-0RE1360014	135	1360	11	55	155	105	85	5.6
F3SG-0RE1440014	143	1440	11	55	155	110	85	5.7
F3SG-0RE1520014	151	1520	13	65	165	100	90	5.9
F3SG-□RE1600□14	159	1600	13	65	165	105	90	6.5
F3SG-□RE1680□14	167	1680	13	65	165	110	95	6.7
F3SG-0RE1760014	175	1760	13	65	165	115	95	6.9
F3SG-□RE1840□14	183	1840	13	65	165	115	95	7.1
F3SG-0RE1920014	191	1920	15	75	175	110	100	7.3
F3SG-□RE2000□14	199	2000	15	75	175	115	100	7.4
F3SG-0RE2080014	207	2080	15	75	175	115	105	8.0

\* The weight includes an emitter, a receiver and included brackets in a product package.

#### F3SG-0RE000030

	Number	Protective Height [mm]	Response Time[ms]			Current Consumption[mA]		
Model	of Beams		ON→OFF	OFF (Synchronized) →ON	$OFF (Not synchronized) \rightarrow ON$	Emitter	Receiver	Weight [kg] *
F3SG-□RE0190□30	8	190	5	25	125	40	50	1.7
F3SG-□RE0270□30	12	270	5	25	125	45	50	1.9
F3SG-□RE0350□30	16	350	5	25	125	50	50	2.1
F3SG-□RE0430□30	20	430	5	25	125	55	55	2.6
F3SG-□RE0510□30	24	510	5	25	125	60	55	2.8
F3SG-□RE0590□30	28	590	7	35	135	50	55	3.0
F3SG-□RE0670□30	32	670	7	35	135	55	55	3.2
F3SG-□RE0750□30	36	750	7	35	135	60	60	3.8
F3SG-□RE0830□30	40	830	7	35	135	65	60	4.0
F3SG-□RE0910□30	44	910	7	35	135	65	60	4.2
F3SG-□RE0990□30	48	990	7	35	135	70	60	4.4
F3SG-□RE1070□30	52	1070	7	35	135	75	60	4.5
F3SG-□RE1150□30	56	1150	7	35	135	80	65	4.7
F3SG-□RE1230□30	60	1230	7	35	135	85	65	4.9
F3SG-□RE1310□30	64	1310	7	35	135	85	65	5.1
F3SG-□RE1390□30	68	1390	9	45	145	75	65	5.5
F3SG-□RE1470□30	72	1470	9	45	145	80	65	5.7
F3SG-□RE1550□30	76	1550	9	45	145	80	70	5.9
F3SG-□RE1630□30	80	1630	9	45	145	85	70	6.4
F3SG-□RE1710□30	84	1710	9	45	145	85	70	6.6
F3SG-□RE1790□30	88	1790	9	45	145	90	70	6.8
F3SG-□RE1870□30	92	1870	9	45	145	95	75	7.0
F3SG-□RE1950□30	96	1950	9	45	145	95	75	7.2
F3SG-□RE2030□30	100	2030	9	45	145	100	75	7.3
F3SG-□RE2110□30	104	2110	9	45	145	100	75	7.9
F3SG-□RE2190□30	108	2190	11	55	155	90	75	8.1
F3SG-□RE2270□30	112	2270	11	55	155	95	80	8.2
F3SG-□RE2350□30	116	2350	11	55	155	95	80	8.7
F3SG-□RE2430□30	120	2430	11	55	155	95	80	8.8
F3SG-□RE2510□30	124	2510	11	55	155	100	80	9.0

\* The weight includes an emitter, a receiver and included brackets in a product package.

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## **LED Indicator Status**

#### Emitter

Name of Indicator		Color	Illuminated	Blinking
Operating range	LONG	Green	Long range mode is selected	Lockout state due to Operating range selection setting error
Power	POWER	Green	Power is ON.	Error due to noise
Lockout	LOCKOUT	Red	_	Lockout state due to error in emitter

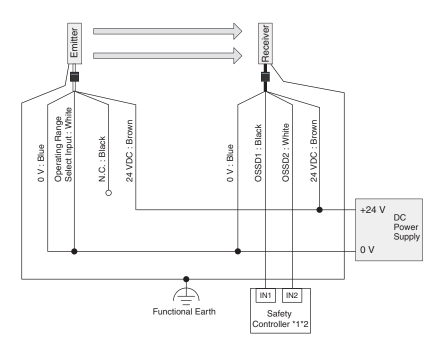
#### Receiver

Name of Indicator		Color	Illuminated	Blinking
Top-beam-state	TOP	Blue	The top beam is unblocked	-
Internal error	INTERNAL	Red	_	Lockout state due to Internal error, or error due to abnormal power supply or noise
Lockout	LOCKOUT	Red	-	Lockout state due to error in receiver
Stable-state	STB	Green	Incident light level is 170% or higher of ON threshold	Safety output is instantaneously turned OFF due to ambient light or vibration
		Green	Safety output is in ON state	-
ON/OFF	ON/OFF	Red	Safety output is in OFF state	Lockout state due to Safety Output error, or error due to ab- normal power supply or noise
Communication	СОМ	Green	Synchronization between emitter and receiver is main- tained	Lockout state due to Communication error, or error due to abnormal power supply or noise
Bottom-beam-state	BTM	Blue	The bottom beam is unblocked	-

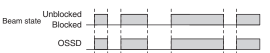
## F3SG-RE

## **Connections (Basic Wiring Diagram)**

## Short Mode

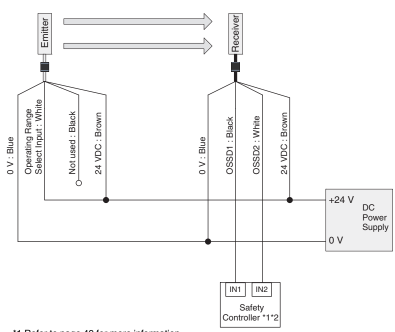


- \*1.Refer to page 49 for more information.
- \*2. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply
  - terminal of the power supply.



Note: 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 examples do not indicate functional earth. To use functional earth, wire an earth cable according to the example above. Refer to *Safety Light Curtain F3SG-R Series User's Manual* for more information.

### Long Mode



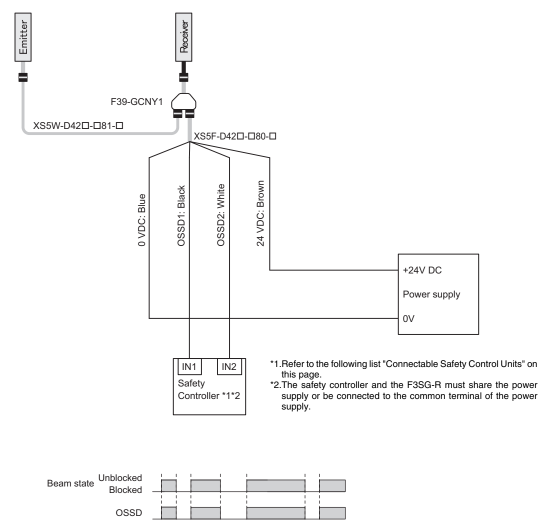
\*1.Refer to page 49 for more information.

\*2. The safety controller and the F3SG-R must share the power supply or be connected to the common terminal of the power supply.



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Note: When using the reduced wiring connector system F39-GCNY1, the Operating Range Selection is fixed to Long Mode.

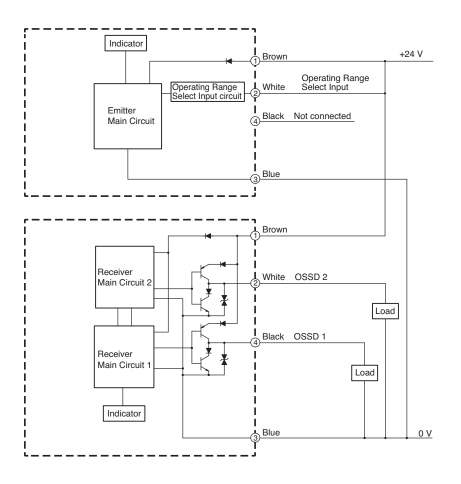
## **Connectable Safety Control Units**

The F3SG-RE with PNP output can be connected to the safety control units listed in the table below.

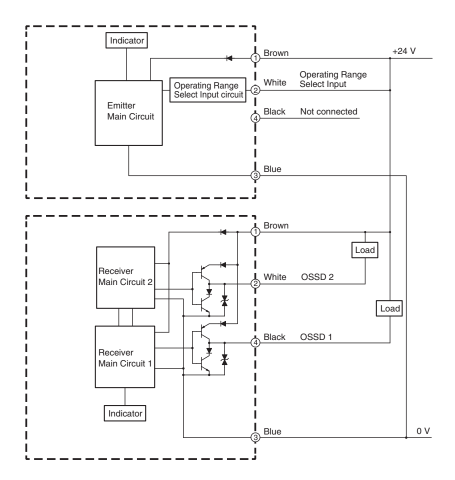
Connectable Safety Control Units (PNP output)		
		G9SP-N10S
G9SA-301		G9SP-N10D
G9SA-321		G9SP-N20S
G9SA-501		NE0A-SCPU01
G9SB-200-B	G9SX-AD322-T	NE1A-SCPU01
G9SB-200-D	G9SX-ADA222-T	NE1A-SCPU02
G9SB-301-B	G9SX-BC202	DST1-ID12SL-1
G9SB-301-D	G9SX-GS226-T15	DST1-MD16SL-1
G9SE-201		DST1-MRD08SL-1
G9SE-401		NX-SIH400
G9SE-221-T		NX-SID800
		F3SP-T01

# F3SG-RE Input/Output Circuit



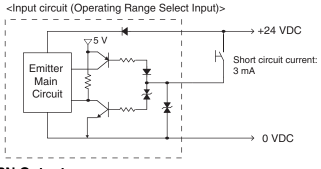


**NPN Output** 

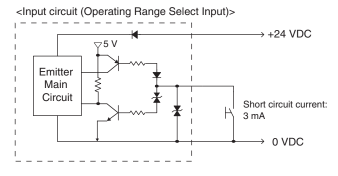


#### Input Circuit Diagram by Function

The input circuit diagrams of by function are shown below. **PNP Output** 



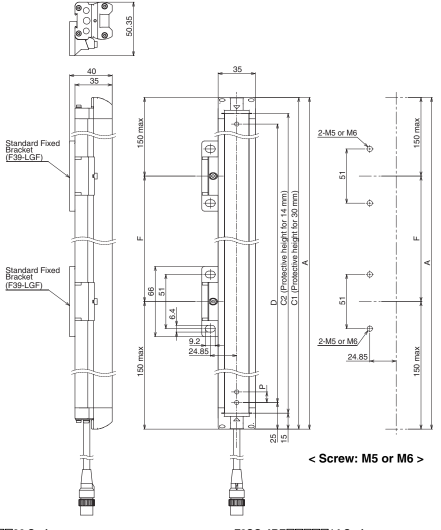
#### **NPN Output**



## **Dimensions**

### Mounted with Standard Fixed Brackets (F39-LGF)

#### **Backside Mounting**



#### F3SG-4RE

Dimension A	C1
Dimension C1	4-digit number of the type name(Protective height)
Dimension D	C1-50
Dimension P	20

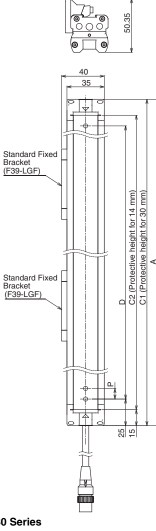
Protective height (C1)	Number of Standard Fixed Brackets	Dimension F
0190 to 1230	2 *	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

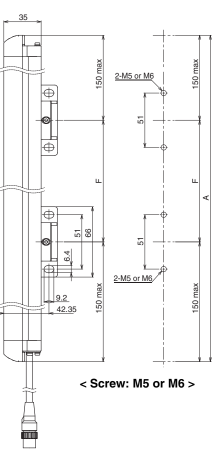
#### F3SG-4RE

Dimension A	C2+30	
Dimension C2	4-digit number of the type nar	me(Protective height)
Dimension D	C2-20	
Dimension P	10	
Dimension P	10	
Dimension P	10	
Protective height (C2)	Number of Standard Fixed Brackets	Dimension F
Protective height	Number of Standard	Dimension F

\* 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).

#### **Side Mounting**





F3SG-4RE

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

Protective height (C1)	Number of Standard Fixed Brackets	Dimension F
0190 to 1230	2 *	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

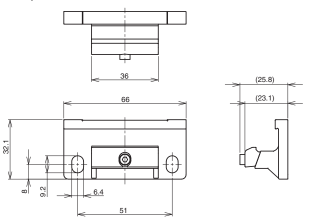
F3SG-4RE	
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Dimension A	C2+30
Dimension C2 4-digit number of the type name (Protective height	
Dimension D	C2-20
Dimension P	10

Protective height (C2)	Number of Standard Fixed Brackets	Dimension F
0160 to 1200	2 *	1000 mm max.
1280 to 2080	3	1000 mm max.

\* 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).

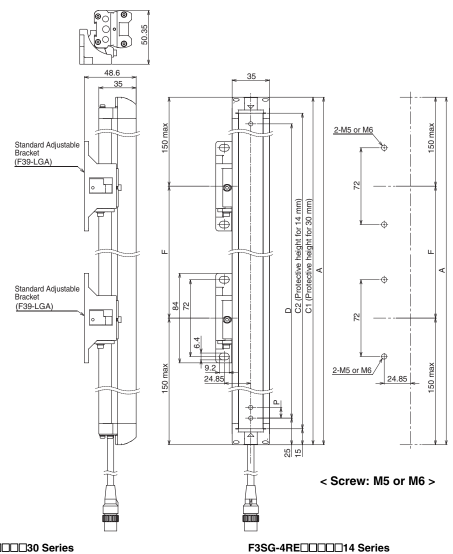
#### Standard Fixed Bracket(F39-LGF)



Material: ZDC2

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# Mounted with Standard Fixed Brackets (F39-LGA) Backside Mounting



#### F3SG-4RE

Protective height (C1)

0190 to 1230

1310 to 2270

2350 to 2510

Dimension A	C1
Dimension C1	4-digit number of the type name (Protective height)
Dimension D	C1-50
Dimension P	20

Number of Standard Adjustable Brackets

2 \*

3

4

Dimension C2	4-digit number of the type name (Protective height)		
Dimension D	C2-20		
Dimension P	10		
Protective height	Number of Standard		

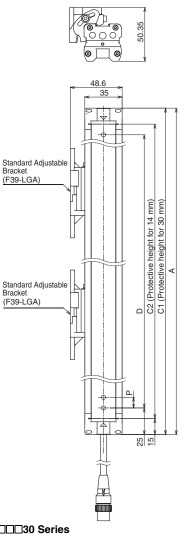
C2+30

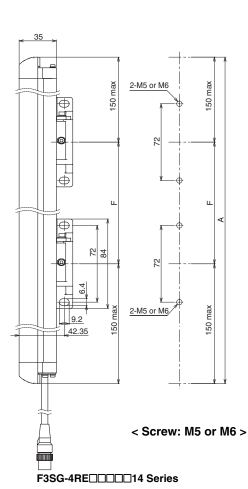
Dimension F	Protective height (C2)	Number of Standard Adjustable Brackets	Dimension F
1000 mm max.	0160 to 1200	2 *	1000 mm max.
1000 mm max.	1280 to 2080	3	1000 mm max.
1000 mm max.			

\* 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).

Dimension A

#### **Side Mounting**





#### F3SG-4RE

Dimension A	C1		
Dimension C1	4-digit number of the type name (Protective height)		
Dimension D	C1-50		
Dimension P	20		

Protective height (C1)	Number of Standard Adjustable Brackets	Dimension F
0190 to 1230	2 *	1000 mm max.
1310 to 2270	3	1000 mm max.
2350 to 2510	4	1000 mm max.

Dimension A	C2+30
Dimension C2	4-digit number of the type name (Protective height)

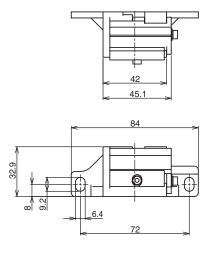
Dimension P	10		
Protective height (C2)	Number of Standard Adjustable Brackets	Dimension F	
0160 to 1200	2 *	1000 mm max.	
1280 to 2080	3	1000 mm max.	

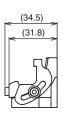
C2-20

\* 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).

Dimension D

#### Standard Fixed Bracket (F39-LGA)





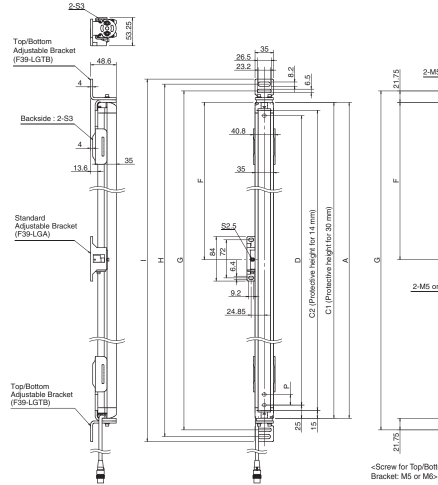
Material: ZDC2, Fluorochemical lubricant oil

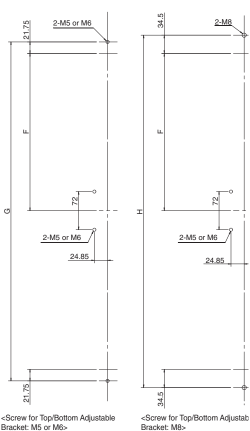
## F3SG-RE

#### Mounted with Top/Bottom Adjustable Brackets (F39-LGTB) and Standard Adjustable Brackets (F39-LGA)

Dimensions when using the F3SG-RE Series except the F3SG-4RE0190 30 and F3SG-4RE0160 14 Refer to *Safety Light Curtain F3SG-R Series User's Manual* for the dimensions when using the F3SG-4RE0190 30 and F3SG-4RE0160 14.

#### **Backside Mounting**





#### F3SG-4RE

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	

Protective height (C1)	Number of Top/Bottom Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0270 to 1070	2	0	-
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

#### F3SG-4RE□□□□□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		

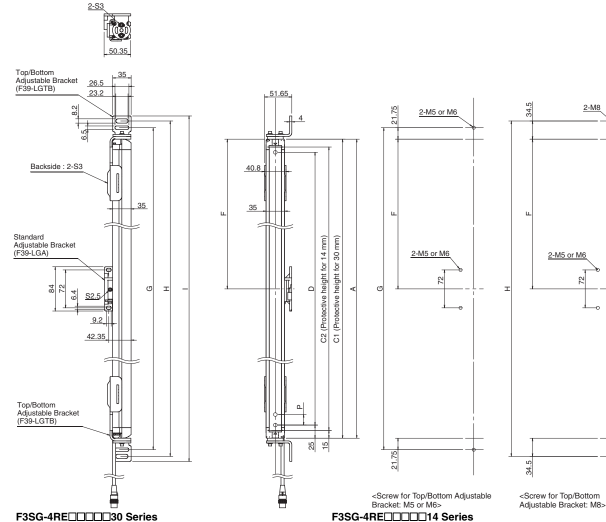
Protective height (C2)	Number of Top/Bottom Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

<u>2-M8</u>

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-0

#### **Side Mounting**

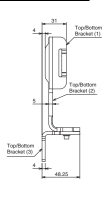


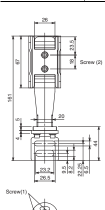
Dimension A	C1		
Dimension C1	4-digit number of the type name (Protective height)		
Dimension D	C1-50		
Dimension G	C1+43.5		
Dimension H	C1+69		
Dimension I	C1+88		
Dimension P	20		

Protective height (C1)	Number of Top/Bottom Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0270 to 1070	2	0	-
1150 to 1950	2	1	1000 mm max.
2030 to 2510	2	2	1000 mm max.

#### **Top/Bottom Adjustable Bracket** (F39-LGTB)

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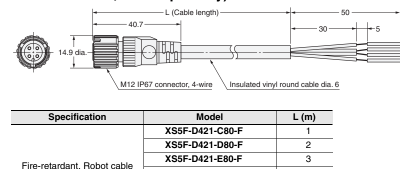
Material: SUS304

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 (C2)	Number of Top/Bottom Adjustable Brackets	Number of Standard Adjustable Brackets	Dimension F
0240 to 1040	2	0	-
1120 to 1920	2	1	1000 mm max.
2000 to 2080	2	2	1000 mm max.

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#### Accessories Round Water-resistant Connector: Connector Connected to Cable, Socket on One Cable End (XS5F-D421 B0-F, sold separately)



XS5F-D421-G80-F

XS5F-D421-J80-F

XS5F-D421-L80-F

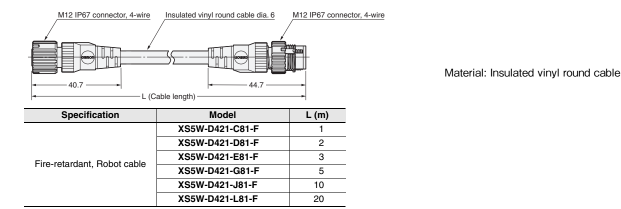
Material: Insulated vinyl round cable

## Round Water-resistant Connector: Connectors Connected to Cable, Socket and Plug on Cable Ends (XS5W-D421-D81-F, sold separately)

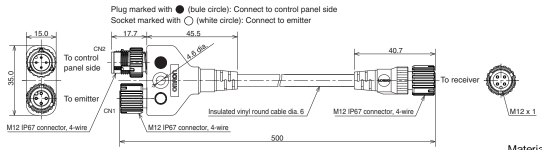
5

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20



#### Y-Joint Plug/Socket Connector (F39-GCNY1, sold separately)



Material: PBT (Main body)

#### Spatter Protection Cover(F39-HGA/-HGB)

sembled dimensions	Model	Total length	
<u>≤ 40</u> >	F39-HGB	+6	
	F39-HGA0550	558	
	Material: PC (Transparent cover) ABS (Side wall)		
	Stainless	steel (Bracket)	
	Aluminum adhesive tape		
	(Fixing s	sticker)	

## **Related Manuals**

As

4

ManNo.	Model	Manual name
Z352	F3SG-0R0000000	Safety Light Curtain F3SG-⊡R Series User's Manual

# Smart Muting Actuator F3W-MA

## Integrated muting sensor based on multi-beam photoelectric sensor

- A muting system can be configured easily in combination with the safety light curtain.
- Muting functions can be stably performed even when workpieces with holes pass.



## **Ordering Information**

## **Smart Muting Actuator**

Appearance	Beam Gap between Muting Trigger Beams	output	Number of Beams	Model
THE REPORT OF TH	100 mm	PNP output	8	F3W-MA0100P
	300 mm		20	F3W-MA0300P

Note: Use with the PNP output model safety light curtain.

#### Accessories (Sold separately)

Single-ended Connector Cable

Appearance	Туре	Cable length	Specifications	Model
		3 m		F39-JG3A-L
	M12 connector	7 m	1 +24 VDC Brown 2 CFG In Black	F39-JG7A-L
	(5-pin), 5 wires	10 m	(5) (4) (3) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	F39-JG10A-L
	Color: Gray	15 m	5 COM- Yellow	F39-JG15A-L
		20 m	Female	F39-JG20A-L
	3 m	3 m	1 Mute Enable / CFG In / Reset Yellow	F39-JG3A-D
Fin	For receiver	7 m	0         2         +24 VDC         Brown           3         COM+         Gray	F39-JG7A-D
, , , , , , , , , , , , , , , , , , ,	(8-pin), 8 wires	10 m	Image: Construction of the second	F39-JG10A-D
		15 m	6 Mating Output B Write	F39-JG15A-D
		20 m	Female 7 0 VDC Blue 8 CFG Out Red	F39-JG20A-D

#### Double-en1ded Cable

Appearance	Туре	Cable length	Specifications	Model
		0.5 m		F39-JGR5B-L
		1 m		F39-JG1B-L
	M12 connector	3 m	Connected to Power Cable Connected to Single-Ended Cable, or Double-Ended Cable Double-Ended cable	F39-JG3B-L
	(5-pin)	5 m	0 2 1 Brown 3 Blue 3 Blue 9 0	F39-JG5B-L
	on both ends	7 m		F39-JG7B-L
	Color: Gray	10 m	Image: Constraint of the second se	F39-JG10B-L
		15 m	Female Male	F39-JG15B-L
		20 m		F39-JG20B-L
		0.5 m		F39-JGR5B-D
64	M12 connector (8-pin) on both ends	1 m	Connected to Power Cable Connected to Single-Ended Cable, or Double-Ended Cable Double-Ended cable	F39-JG1B-D
		3 m	2 Brown 2 Brown	F39-JG3B-D
		5 m	(0) (2)         (7) Blue         7) Blue         7) Blue         6) Black         6) Black <t< td=""><td>F39-JG5B-D</td></t<>	F39-JG5B-D
		7 m	(0)         (0) <td>F39-JG7B-D</td>	F39-JG7B-D
	Color: Black	10 m	8 Red 8 Red	F39-JG10B-D
		15 m	A Pemale 3 Gray 3 Gray Male Male	F39-JG15B-D
		20 m		F39-JG20B-D

#### 4-Joint Plug/Socket Connector

Used for reduced wiring for connecting F3W-MA with F3SG-RA.

Appearance	Туре	Specifications	Model
	For emitter M12 connectors. Used for reduced wiring.	F3W-MA Emitter (Primary) 4-joint plug/ Socket Connector F39-GCN4-L Single-ended Connector Cable F30-JGETA-L (Gray)	F39-GCN4-L
	For receiver(PNP output) M12 connectors. Used for reduced wiring.	F3W-MA Receiver (Primary) 4-joint plug/ Socket Connector F39-GCN4-D Single-ended Connector Cable F35-JGLA-D (Black)	F39-GCN4-D
	Includes one each of F39-GCN4-L and F39-GCN4-D	_	F39-GCN4
	Water-resistive Cover for 4-Joint Plug/Socket Connector	Water-resistive cover for an F39-GCN4-L/-D 4-Joint Plug/Socket Connector. You canuse this when the MA2 connector part is not used. Material: PBT IP67 rated when attached. Smart click mechanism.	XS5Z-11
	Dust Cover for 4-Joint	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
	Plug/Socket Connector	XS2Z-14: Attach to a pin block inside the M12 female screw. 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.	XS2Z-15

#### **Sensor Mounting Brackets**

Appearance	Specification	Application	Remarks	Model	
- Star	Standard Fixed Bracket	Bracket to mount the F3W-MA. Side mounting and backside mounting possible.	Two brackets per set	F39-LGF	
A.	Standard Adjustable Bracket	Bracket to mount the F3W-MA. Beam alignment after mounting possible. The angle adjustment range is $\pm 15^{\circ}$ . Side mounting and backside mounting possible.	Two brackets per set	F39-LGA	
	F3W-МА		RA. F39-LGMAL: L-shaped configuration	Tura hura lasta ann ant	F39-LGMAL
	Bracket	When using the F3W-MA Bracket, it is nec- essary to add an extra Standard Adjust- able Bracket (F39-LGA) to the F3SG-RA. * Please also purchase Standard Adjustable Bracket (F39-LGA).	Two brackets per set	F39-LGMAT	

**Note:** When mounting an F3W-MA0300P in the L-shaped configuration, the shock resistance becomes as follows.

Shock resistance: 50 m/s<sup>2</sup>, 1000 shocks for all 3 axes

For mounting an F3W-MA0300P under a shock environment exceeding this, the F3W-MA Bracket cannot be used. Use a Standard Adjustable Bracket (F39-LGA). \* When using F39-LGMA, there are some restrictions on the brackets to mount the F3SG-RA. This bracket is not usable together with F39-LGF.

<sup>r</sup> When using F39-LGMA, there are some restrictions on the brackets to mount the F3SG-RA. This bracket is not usable together with F39-LGF. When using together with F39-LGA, the F3SG-RA must be 270 mm or longer. When using together with F39-LGTB, the F3SG-RA must be 400 mm or longer. An extra F39-LGA is required for reinforcement, depending on the mounting position of the F39-LGMA. Refer to "Dimensions" on page 100 for details.

## F3W-MA Ratings/Specifications

			F3W-MA0100P	F3W-MA0300P	
	Beam Gap between Muting Trigger Beams Number of Beams Standard Detection Object		100mm	300mm	
			8 20		
			30mm		
Operating		Long	0.3 to 20.0 m (1 to 65 ft.)		
erfor-		Short	0.3 to 7.0 m (1 to 23 ft.)		
nance		Operation	13 ms max.		
	Response Time	Reset	26 ms max. (Synchronized) 78 ms max. (Not synchronized)		
	Effective Apertur	re Angle	$\pm 2.5^{\circ}$ 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.		
	Power Supply Vo	oltage (Vs)	SELV/PELV 24 VDC±20% (ripple p-p 10% max.)		
	Current	Emitter	35mA	45mA	
	Consumption	Receiver	75mA	75mA	
	Muting Outputs	·	Two PNP transistor outputs. * Load current of 300 mA max., Residual voltage of 2 V max. (except for voltage d	rop due to cable extension)j	
		* This product is a PNP	output model. Use with the PNP output model safety	light curtain.	
	Output Opera-	Muting Output A	Dark-ON (Muting Output A is enabled when MuteA trigger b	eam is blocked.)	
Electrical	lectrical Input Voltage	Muting Output B	Dark-ON (Muting Output B is enabled when MuteB trigger beam is blocked.)		
		ON Voltage	[MuteEnable] Vs to Vs-3 V (sink current 5 mA max.) *		
		OFF Voltage	[Mute Enable] 0 to 1/2 Vs, or open *		
	••		ply voltage value in your environment.		
	Indicators	-	Refer to page 89. LED Indicator Status		
	Protective Circui		Protective Circuit Output short protection, Power supply reverse polarity protection		
	Insulation Resist		20 M $\Omega$ or higher (500 VDC megger)		
	Dielectric Streng	th	1,000 VAC, 50/60 Hz (1 min)		
Functional	Functions		<ul> <li>Scan Code Selection</li> <li>Operation Mode Selection (Point to Point Detecti Prevention)</li> <li>Off-Delay</li> <li>Muting Enable</li> <li>Muting Trigger Beam Allocation</li> <li>Operating Range Selection</li> </ul>	on/ Chattering and Void Space	
	Ambient	Operating	-10 to 55°C (13 to 131°F) (non-icing)		
	Temperature	Storage	-25 to 70°C (-13 to 158°F)		
	Ambient	Operating	35% to 85% (non-condensing)		
	Humidity	Storage	35% to 95%		
Environ- nental	Ambient Illumina	ince	Incandescent lamp: 3,000 lx max. on receiver surface Sunlight: 10,000 lx max. on receiver surface		
	Degree of Protect	tion (IEC 60529)	IP65 and IP67		
	Vibration Resista	ance (IEC 61496-1)	10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes		
	Shock Resistance	e (IEC 61496-1)	100 m/s <sup>2</sup> , 1000 shocks for all 3 axes		
	Pollution Degree	(IEC 60664-1)	Pollution Degree 3		
Connec- ions	Extension of Power Cable		100 m max. Note: For T-Shaped configuration with COM lines,	the length of cable extension is 30m max.	
Material			Housing: Aluminum, Cap: PBT, Front Window: PN plate: SUS	IMA, Cable: Oil resistant PVC, FE	
Weight (pa	ckaged)		1.8 kg max.	2.8 kg max.	
	ccessories		Instruction Sheet	1	

## **LED Indicator Status**

Shown below are indication statuses of F3W-MA LED indicators when you purchased. **Emitter** 

Name of In	dicator	Color	Illuminated	Blinking
Operating range	LONG	Green	Long Range mode is selected by DIP Switch.	-
Running	RUN	Green	Power is ON.	-
Error	ERR	Red	-	Error in emitter. Generic error happens.

#### Receiver

Name of Inc	dicator	Color	Illuminated	Blinking
Top-beam-state	TOP	Blue	The top beam is unblocked.	-
Muting output A	MUTE A	Green	Muting Output A is activated.	-
Muting output B	MUTE B	Green	Muting Output B is activated.	-
Off-Delay	DELAY	Yellow	Off-Delay function is enabled by DIP Switch.	-
Chattering/ Void space	CHAT	Green	Chattering and Void Space Prevention mode is se- lected by DIP Switch.	-
Muting Enable	MUTE DISABLE	Red	The Muting Enable function is enabled and Muting Enable input is turned OFF by DIP Switch.	-
Error	ERR	Red	-	Error in receiver. Generic error happens.
Stable-state	STB	Green	Incident light level is 170% or higher of ON-threshold	-
Running	RUN	Green	Power is ON.	-
Communication	СОМ	Green	Synchronization between emitter and receiver is maintained.	[Primary sensor] - Start-up (for approx. 3 s) - Synchronization between emitter and receiver is lost
Bottom-beamstate	BTM	Blue	The bottom beam is unblocked.	-

## F3W-MA Wiring Examples

## Standard Muting Mode with F3SG-R (T-Shaped Configuration with COM lines)

The following is the example of F3W-MA with Scan Code B, Chattering and Void Space Prevention 1, Off-Delay 100 ms and Muting Enable disabled.

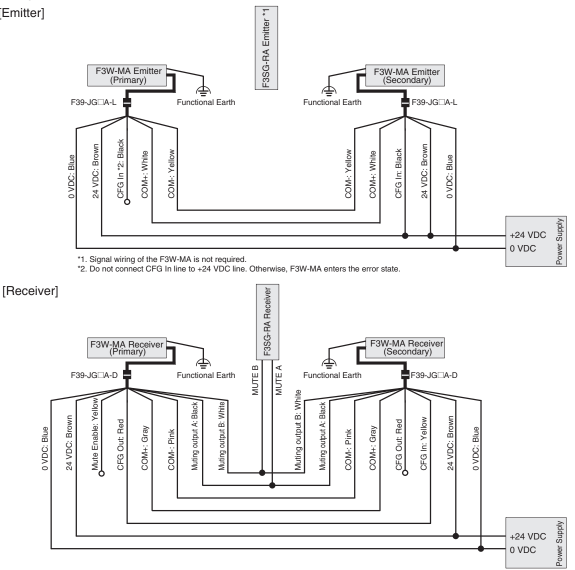
#### **DIP Switch settings \*1**

		Function	DIP-SW1	DIP-SW2 *2
	Receiver	Scan Code B (factory default setting)	1 🗖 ON	1 🗖 ON
		Chattering and Void Space Prevention 1	2 ON 3 ON	2 ON 3 ON
F3W-MA Primary		Off-Delay 100 ms	4 ON 5 ON	4 ON 5 ON
		Muting Enable Disabled (factory default setting)	6 🗖 ON	6 🗖 ON
	Emitter	Scan Code B (factory default setting)	1 🗖 ON	-
F3W-MA Secondary	Receiver Emitter	-	No setting required	No setting required

□: Indicates a switch position. \*1.Configure functions with the DIP Switches before wiring. Refer to Smart Muting Actuator F3W-MA Series User's Manual for more information. \*2.DIP Switch Bank 2 is not used.

#### Wiring example

[Emitter]



Note: 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 Smart Muting Actuator F3W-MA Series User's Manual for more information.

#### Standard Muting Mode with F3SG-R (T-Shaped Configuration with 4-Joint 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.

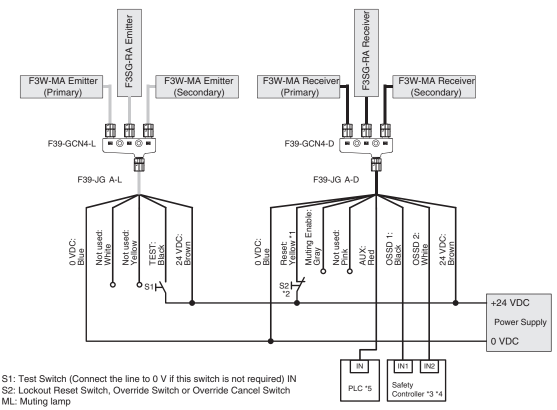
#### **DIP Switch settings\*1**

		Function	DIP-SW1	DIP-SW2
		Scan Code B	1 🗖 ON	1 ON
		EDM Disabled (factory default setting)	2 🛄 ON	2 🗌 ON
	Receiver	Auto Reset (factory default setting)	3 🔲 🛛 ON	3 🔲 ON
F3SG-RA			4 🛄 ON	4 🛄 ON
		PNP (factory default setting)	7 🔲 ON	7 🗌 ON
	Emitter	Scan Code B	1 🗖 ON	-
		External Test: 24 V Active (factory default setting)	4 🔲 🛛 ON	-
	Receiver	Scan Code A	1 🗖 ON	1 ON*2
		Chattering and Void Space Prevention 1	2 ON 3 ON	2 ON*2 3 ON*2
F3W-MA Primary		Off-Delay 100 ms	4 🛄 ON 5 🔲 ON	4 ON*2 5 ON*2
		Muting Enable Disabled (factory default setting)	6 🔲 🛛 ON	6 ON*2
	Emitter	Scan Code A	1 🗖 ON	-
F3W-MA Secondary	Receiver Emitter	_	No setting required	No setting required

□: Indicates a switch position.

\*1.Configure functions with the DIP Switches before wiring. For the DIP Switch of the F3W-MA, refer to Smart Muting Actuator F3W-MA Series User's Manual. For the DIP Switch of the F3SG-RA, refer to the Safety Light Curtain F3SG-R Series User's Manual.
\*2.DIP Switch Bank 2 of F3W-MA receiver is not used.

#### 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 page 34, 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. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.

## Exit-Only Muting Mode with F3SG-R (L-Shaped Configuration)

The following is the example of F3W-MA with Scan Code A, Chattering and Void Space Prevention 1, Off-Delay 100 ms and Muting Enable enabled.

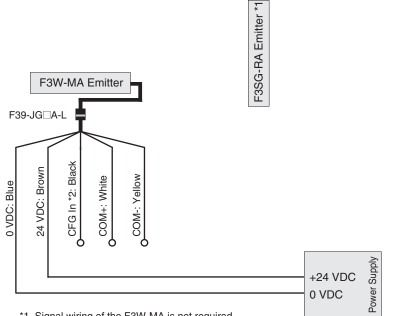
#### **DIP Switch settings\*1**

		Function	DIP-SW1	DIP-SW2 *2
		Scan Code A	1 🗖 ON	1 🗖 ON
	Receiver	Chattering and Void Space Prevention 1	2 ON 3 ON	2 ON 3 ON
F3W-MA		Off-Delay 100 ms	4 ON 5 ON	4 🛄 ON 5 🛄 ON
		Muting Enable Enabled	6 ON	6 🗖 ON
	Emitter	Scan Code A	1 ON	-

\*1.Configure functions with the DIP Switches before wiring. Refer to Smart Muting Actuator F3W-MA Series User's Manual for more information. \*2.DIP Switch Bank 2 is not used.

#### Wiring example

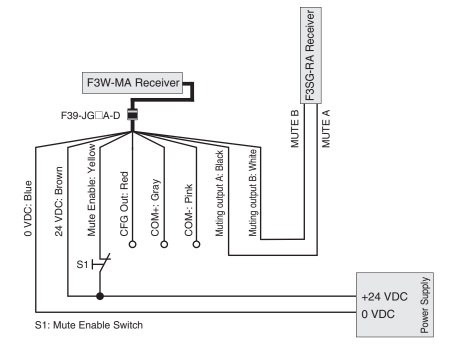
[Emitter]



\*1. Signal wiring of the F3W-MA is not required.

\*2. Do not connect CFG In line to +24 VDC line. Otherwise, F3W-MA enters the error state.





### OMRON

#### Exit-Only Muting Mode with F3SG-R (L-Shaped Configuration with 4-Joint 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**

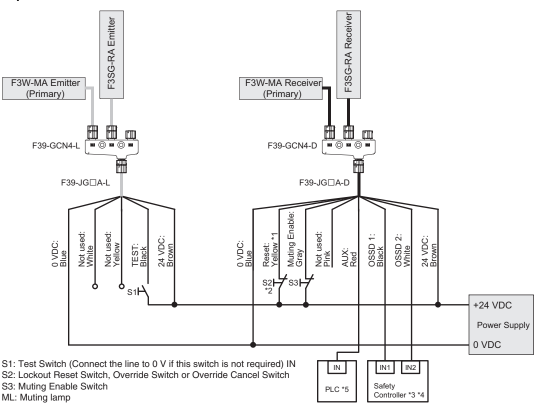
		Function	DIP-SW1	DIP-SW2
		Scan Code A (factory default setting)	1 🔲 ON	1 🗖 ON
		EDM Disabled (factory default setting)	2 🔲 ON	2 🗖 ON
	Receiver		3 🔲 ON	3 🗖 ON
F3SG-RA		Auto Reset (factory default setting)	4 🛄 ON	4 🛄 ON
		PNP (factory default setting)	7 🔲 ON	7 🗖 ON
	Emitter	Scan Code A (factory default setting)	1 🔲 ON	-
		External Test: 24 V Active (factory default setting)	4 🗖 ON	-
		Scan Code B (factory default setting)	1 🔲 ON	1 ON*2
	Receiver	Chattering and Void Space Prevention 1	2 ON 3 ON	2 ON*2 3 ON*2
F3W-MA		Off-Delay 100 ms	4 ON 5 ON	4 ON*2 5 ON*2
		Muting Enable Enabled	6 🗖 🖸 ON	6 ON*2
	Emitter	Scan Code B (factory default setting)	1 🔲 ON	-

 $\Box$ : Indicates a switch position.

\*1.Configure functions with the DIP Switches before wiring. For the DIP Switch of the F3W-MA, refer to Smart Muting Actuator F3W-MA Series User's Manual. For the DIP Switch of the F3SG-RA, refer to the Safety Light Curtain F3SG-R Series User's Manual.

\*2.DIP Switch Bank 2 of F3W-MA receiver is not used.

#### Wiring example



\*1. Also used as Override input line.

\*3. Refer to 34, 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. When connecting to the PLC, the output mode must be changed with the Configuration Tool according to your application.

<sup>\*2.</sup> 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.

#### Standard Muting Mode with Other Safety Component (T-Shaped Configuration)

The following is the example of F3W-MA-1 with Scan Code A, Chattering and Void Space Prevention 1, Off-Delay 100 ms and Muting Enable enabled, and F3W-MA-2 with Scan Code B, Chattering and Void Space Prevention 1, Off-Delay 100 ms and Muting Enable enabled. **DIP Switch settings\*1** 

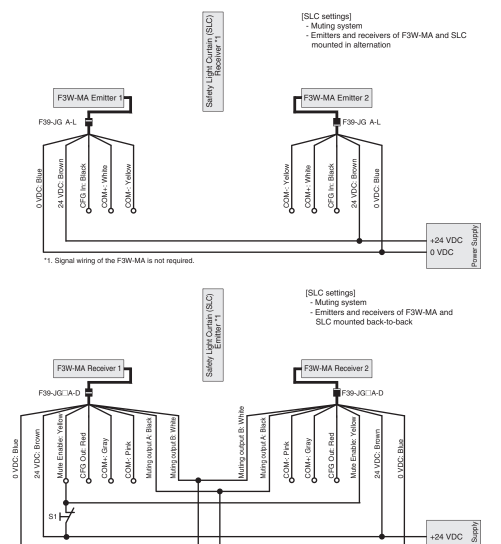
		Function	DIP-SW1	DIP-SW2 *2
		Scan Code A	1 🗖 ON	1 🗖 ON
	Receiver	Chattering and Void Space Prevention 1	2 ON 3 ON	2 ON 3 ON
F3W-MA-1	neceivei	Off-Delay 100 ms	4 ON 5 ON	4 ON 5 ON
		Muting Enable Enabled	6 🗖 ON	6 🔲 ON
	Emitter	Scan Code A	1 🗖 ON	-
		Scan Code B (factory default setting)	1 🗖 ON	1 🗖 ON
	Receiver	Chattering and Void Space Prevention 1	2 ON 3 ON	2 ON 3 ON
F3W-MA-2	neceivei	Off-Delay 100 ms	4 ON 5 ON	4 🛄 ON 5 🔲 ON
		Muting Enable Enabled	6 🗖 🗋 ON	6 🛄 ON
	Emitter	Scan Code B (factory default setting)	1 🗖 ON	-

□: Indicates a switch position. \*1. Configure functions with the DIP Switches before wiring. For the DIP Switch of the F3W-MA, refer to Smart Muting Actuator F3W-MA Series User's Manual. For the DIP Switch of the F3SG-RA, refer to the Safety Light Curtain F3SG-R Series User's Manual. \*2.DIP Switch Bank 2 is not used.

#### Wiring example

[Emitter]

[Receiver]



Safety

0 VDC

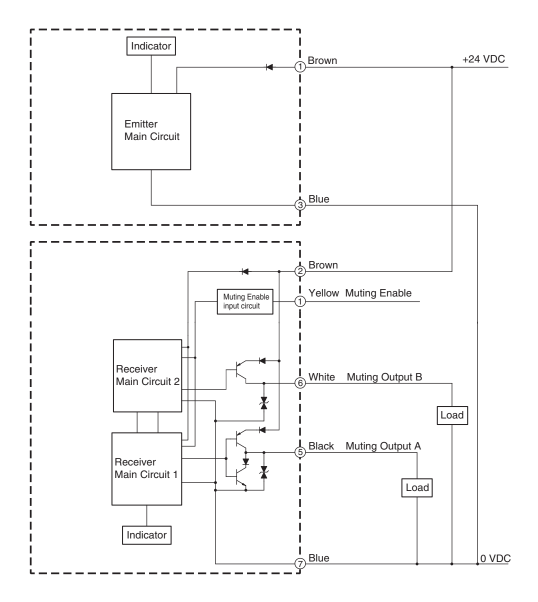
Dower

S1: Mute Enable Switch

OMRON

## Input/Output Circuit

The entire circuit diagram of the F3W-MA is shown below. The numbers in the circles indicate the connector's pin numbers.

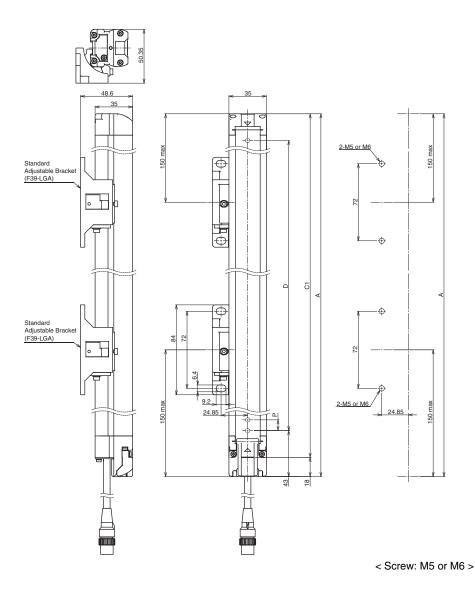


### F3W-MA

## Mounted with Standard Adjustable Brackets (F39-LGA)

(Unit : mm)

## Mounted with Standard Adjustable Brackets (F39-LGA) Backside Mounting

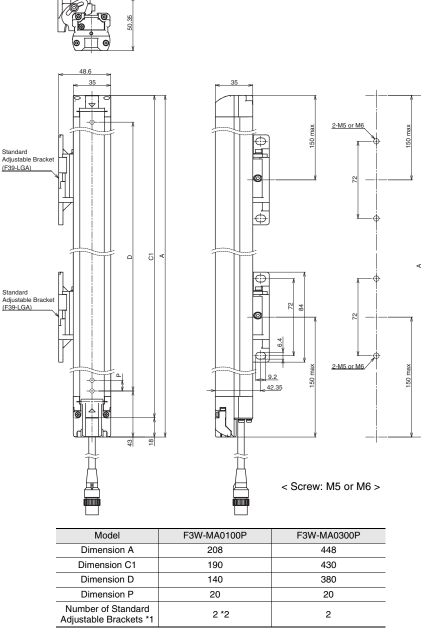


Model	F3W-MA0100P	F3W-MA0300P
Dimension A	208	448
Dimension C1	190	430
Dimension D	140	380
Dimension P	20	20
Number of Standard Adjustable Brackets *1	2 *2	2

\*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. In this case, locate

this bracket at half the Dimension A (or at the center of the sensor length).

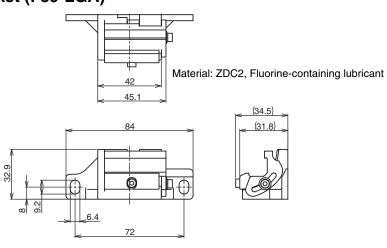
## **Side Mounting**



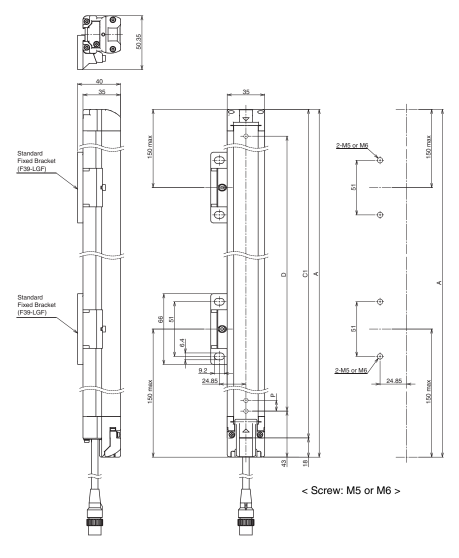
The number of brackets required to mount either one of emitter and receiver.

\*1 \*2 Mounting an emitter or receiver with one bracket is possible. In this case, locate this bracket at half the Dimension A (or at the center of the sensor length).

## Standard Adjustable Bracket (F39-LGA)



## Mounted with Standard Fixed Brackets (F39-LGF) Backside Mounting

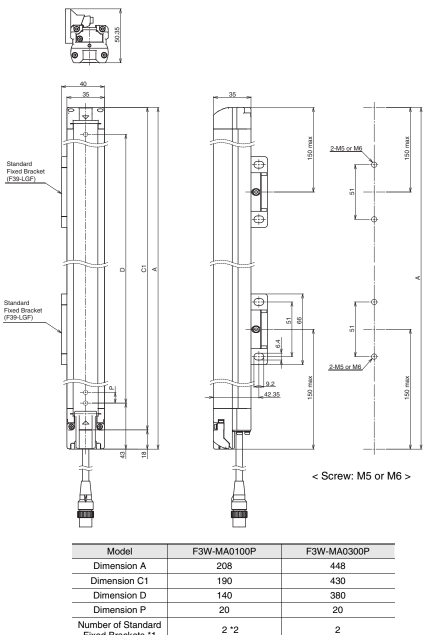


Model	F3W-MA0100P	F3W-MA0300P
Dimension A	208	448
Dimension C1	190	430
Dimension D	140	380
Dimension P	20	20
Number of Standard Fixed Brackets *1	2 *2	2

\*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. In this case, locate

this bracket at half the Dimension A (or at the center of the sensor length).

## **Side Mounting**

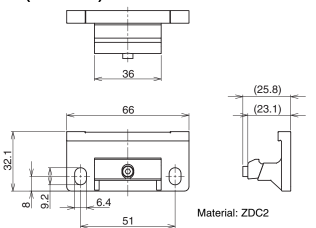


Fixed Brackets \*1

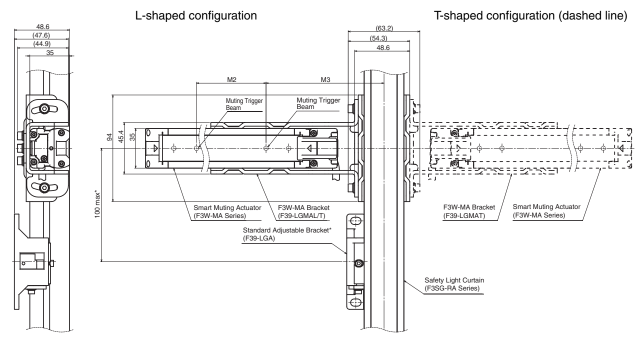
\*1 The number of brackets required to mount either one of emitter and receiver.
\*2 Mounting an emitter or receiver with one bracket is possible. In this case, locate

this bracket at half the Dimension A (or at the center of the sensor length).

## Standard Fixed Bracket (F39-LGF)



#### Mounted with F3W-MA Bracket (F39-LGMA<sup>()</sup>) and Standard Adjustable Bracket (F39-LGA)



Note: When mounting an F3W-MA0300P in the L-shaped configuration, the shock resistance becomes as follows. Shock resistance: 50 m/s<sup>2</sup>, 1000 shocks for all 3 axes

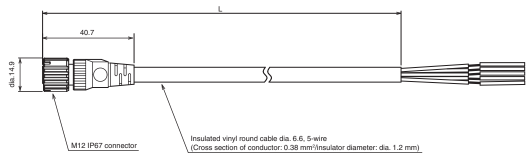
For mounting an F3W-MA0300P under a shock environment exceeding this, the F3W-MA Bracket cannot be used. Use a Standard Adjustable Bracket (F39-LGA).

\* The distance between the centers of the F3W-MA and the Standard Adjustable Bracket (F39-LGA) must be 100 mm or less. When the distance is longer than 100 mm, add an extra Standard Adjustable Bracket for reinforcement.

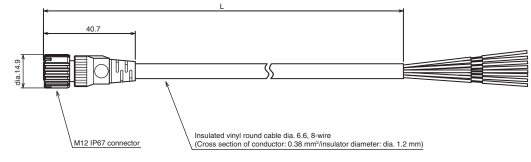
Model	F3W-MA0100P	F3W-MA0300P
Dimension M2	100	300
Dimension M3	104	124

#### Accessories

#### Single-Ended Cable for Emitter (F39-JG□A-L, sold separately)

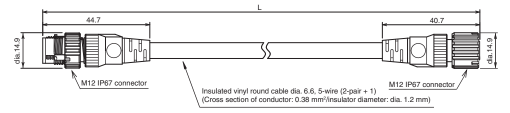


#### Single-Ended Cable for Receiver (F39-JGDA-D, sold separately)

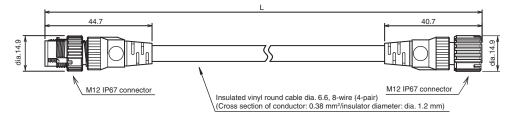


Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JG3A-L	F39-JG3A-D	3
F39-JG7A-L	F39-JG7A-D	7
F39-JG10A-L	F39-JG10A-D	10
F39-JG15A-L	F39-JG15A-D	15
F39-JG20A-L	F39-JG20A-D	20

#### Double-ended Cable for Emitter: Cable for extension (F39-JGDB-L, sold separately)

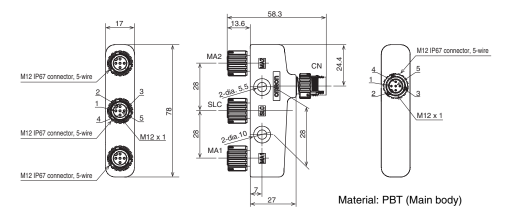


#### Double-ended Cable for Receiver: Cable for extension (F39-JGDB-D, sold separately)

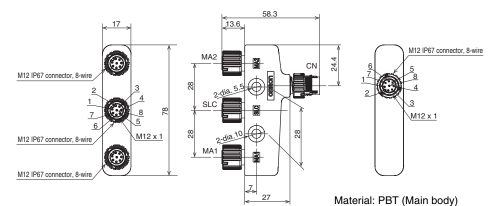


Emitter cable (Gray)	Receiver cable (Black)	L (m)
F39-JGR5B-L	F39-JGR15B-D	0.5
F39-JG1B-L	F39-JG1B-D	1
F39-JG3B-L	F39-JG3B-D	3
F39-JG5B-L	F39-JG5B-D	5
F39-JG7B-L	F39-JG7B-D	7
F39-JG10B-L	F39-JG10B-D	10
F39-JG15B-L	F39-JG15B-D	15
F39-JG20B-L	F39-JG20B-D	20

#### 4-Joint Plug/Socket Connector for Emitter (F39-GCN4-L, sold separately)



#### 4-Joint Plug/Socket Connector for Receiver (F39-GCN4-D, sold separately)



#### **Related Manuals**

ManNo.	Model	Manual name
Z355	F3W-MA	Smart Muting Actuator F3W-MA Series User's Manual

МЕМО

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