## Safety Light Curtain/Safety Multi-Light Beam

# F3SG-SR/PG

## Easy to monitor and ready for IoT

- · Conforms to major international standards
- Environmental resistance and rugged structure for use in any environment (IP67, IP67G \*1, IP69K \*2)
- A broad line-up, from finger protection to body protection
- Flexible height model for easy integration into machines and lines
- For diverse applications, from simple protection to data utilization
- \*1. IEC 60529/JIS C 0920 Annex 1
- \*2. Available with the F3SG-SR-K IP69K Model.



For the most recent information on models that have been certified for safety standards, refer to your local OMRON website.

## **Key Features**

	Availability				Setting/monitoring by						
Feature	F3S	F3S	F3S	F3S	F3S	F3S(	Sei	nsor	Intelligent Tap	PC/Smartphone	Factoria defectlé a estima
reature	F3SG-SRA	F3SG-SRB	F3SG-PG-A	F3SG-PG-L	F3SG-PG-C	G-SRB-K	Wiring	End Cap	DIP Switch *1	SD Manager 3/ SD Manger 3 Mobile APP *2	Factory default setting
Mutual interference prevention	Х	Х	Х	Х	Х	X *6	X *4	X *4			Code A *4
PNP/NPN selection	Χ	Χ	Х	Х	Χ	Χ	Х				
External test	Χ	Χ	Х	Х	Х	Χ	Х				
Interlock	Х	Х	Х	Х	Х	Х			Х	X	Auto reset
Pre-reset	Х	Χ	Χ	Χ	Χ	Χ			Х	X	Disabled
PSDI	Х	Х				Х			_	X	Disabled
External Device Monitoring (EDM)	Х	Х	Х	Х	Х	Х			Х	X	Disabled
Auxiliary output	Х	х	х	х	х	х				Х	Safety output information (Inverted signal output: Enabled)
Muting	Χ	Χ	Χ	Х	Χ	Χ				X	Enabled (Standard Muting)
Override	Х	Х	Х	Х	Х	Х				X	Enabled
Fixed blanking	Х	Х				Х			Х	X	Disabled
Floating blanking	Х	Х				Х			Х	X	Disabled
Reduced resolution	Х	Х				Х				X	Disabled
Warning zone	Χ	Χ								X	Disabled
Operating range selection	Х	Х		Х		Х	Х		Х	X	Long *5
Response time adjustment	Х	Х	Х	Х	Х	Х				X	Normal
Area Beam Indicator (ABI)	Х		X	Х	X					X	Block/Unblock information
Designated beam output	Х	Х	Х	Х	Х	Х				X	Disabled
Stable light threshold adjustment	Х	Х	Х	Х	Х	Х				X	170%
Light Level Monitoring/ Interference Light Display	Х	Х	Х	Х	Х	Х				Х	
Maintenance information	Х	Χ	Χ	Χ	Χ	Χ				X	
Operation status monitoring	Х	Χ	Χ	Χ	Χ	Χ				X	
Instantaneous block detection information	Х	X *7	Х	Х	Х					X	Enabled

<sup>\*1.</sup> DIP Switch is on the F39-SGIT-IL3 Intelligent Tap.

<sup>\*2.</sup> The F39-SGIT-IL3 Intelligent Tap is necessary to use the SD Manager 3 or SD Manager 3 Mobile APP.

<sup>\*3.</sup> Mutual interference can be prevented by Optical Synchronization or Wired Synchronization.

<sup>\*4.</sup> Mutual interference can be prevented by Scan Code Selection.

<sup>\*5.</sup> In the case of setting by DIP Switch or SD Manager 3. For the setting by wiring, it is selectable from the Long and Short modes.

<sup>\*6.</sup> Mutual interference cannot be prevented using the End Cap. The scan code is fixed to Code A.

<sup>\*7.</sup> The F3SG-SRB does not record vibration.

## **Table of Contents**

## Safety Light Curtain/Safety Multi-Light Beam

F3SG-SR/P	G
-----------	---

odel Number Legendrp	page 3
dering Informationp	page 5
atings and Specifications pa	
odels/Response Time/Current Consumption/Weightpa	_
mensionspa	-

## Safety Light Curtain F3SG-SR Series IP69K Model

## F3SG-SR-K

Model Number Legend	page	7
Ordering Information	page	72
Ratings and Specifications	page	73
Models/Response Time/Current Consumption/Weight	page	76
Dimensions		

## Common to Safety Light Curtain and Safety Multi-Light Beam

## Common to F3SG-SR and F3SG-PG

Connectable Safety Control Units	page 79
nput/Output Circuit	
Connections (Basic Wiring Diagram)	
ndicator	
roubleshooting	page 97
egislation and Standardsp	age 107
Related Manualsp	age 108

F3	S	G	-8	R	P	G

## **Model Number Legend**

## Safety Light Curtain F3SG-SR

F3SG- <u>4S</u> I	<b>R</b> □		- 🗆 🗕 -	□ -	
(1)	(2)	(3)	(4)	(5)	(6)

\* IFor details on the IP69K model, refer to page 71.

No.	Classification	Code	Meaning	Remarks
(1)	ESPE	4	Type 4	
(2)	Function	А	Advanced	
(2)	Function	В	Standard	
		0160 - 2000	Protective height for finger protection (mm)	
(2)	Dunta ativa la simbt	0160 - 2480	Protective height for hand protection (mm)	
(3)	Protective height	0240 - 1520	Protective height for arm/leg protection (mm)	
		0280 - 0920	Protective height for body protection (mm)	
		14	Finger protection (Detection capability: 14-mm dia.)	
(4)	Detection conchility	25	Hand protection (Detection capability: 25-mm dia.)	
(4)	Detection capability	45	Arm/leg protection (Detection capability: 45-mm dia.)	
		85	Body protection (Detection capability: 85-mm dia.)	
(5)	Option 1	Blank	Set of emitter and receiver	
		Blank		
(6)	Option 2	F	Flexible height model	Finger protection and hand protection: Protective heights are available in increments of 40 mm up to 1 m

Note: 1. The purpose of this model number legend is to provide understanding of the meaning of specifications from the model number. Models are not available for all combinations of code numbers.

See *Ordering Information* on page 5 for details.

2. The bracket is not included. Order brackets sold separately.

3. Connection cables are not included with the safety light curtain. Order cables sold separately.

## Safety Multi-Light Beam F3SG-PG

F3S0	3-4PG	A		□ □ -	□ -	
	(1)	(2)	(3)	(4) (5)	(6)	(7)

No.	Classification	Code	Meaning	Remarks
(1)	ESPE	4	Type 4	
(2)	Function	Α	Advanced	
		0670		
(2)	Due do et le mette	0970	Due do sat le se satte (sesses)	
(3)	Product length	1070	Product length (mm)	
		1370		
		2	2 beams/500 mm	Product length: 670 mm
(4)	Number of beams/ beam gap	3 *	3 beams/400 mm	Product length: 970 mm  * Not available for Perimeter guarding passive mirror
		4	4 beams/300 or 400 mm	Product length: 1,070 or 1,370 mm
		Α	Perimeter access guarding	
(5)	(5) Application	L	Perimeter guarding long range	
		С	Perimeter guarding passive mirror	
(6)	Option 1	Blank	Set of emitter and receiver or set of emitter/receiver and passive mirror	
(7)	Option 2	Blank		

Note: 1. The purpose of this model number legend is to provide understanding of the meaning of specifications from the model number.

Models are not available for all combinations of code numbers.

See Ordering Information on page 7 for details.

2. The bracket is not included. Order brackets sold separately.

3. Connection cables are not included with the safety multi-light beam. Order cables sold separately.

## **Ordering Information**

## **Main Units**

Safety Light Curtain F3SG-SR

Finger protection (Detection capability: 14-mm dia.)

Number of because	Protective height	Advanced	Standard	
Number of beams	(mm)	Model	Model	
15	160	F3SG-4SRA0160-14	F3SG-4SRB0160-14	
19	200	F3SG-4SRA0200-14-F	F3SG-4SRB0200-14-F	
23	240	F3SG-4SRA0240-14	F3SG-4SRB0240-14	
27	280	F3SG-4SRA0280-14-F	F3SG-4SRB0280-14-F	
31	320	F3SG-4SRA0320-14	F3SG-4SRB0320-14	
35	360	F3SG-4SRA0360-14-F	F3SG-4SRB0360-14-F	
39	400	F3SG-4SRA0400-14	F3SG-4SRB0400-14	
43	440	F3SG-4SRA0440-14-F	F3SG-4SRB0440-14-F	
47	480	F3SG-4SRA0480-14	F3SG-4SRB0480-14	
51	520	F3SG-4SRA0520-14-F	F3SG-4SRB0520-14-F	
55	560	F3SG-4SRA0560-14	F3SG-4SRB0560-14	
59	600	F3SG-4SRA0600-14-F	F3SG-4SRB0600-14-F	
63	640	F3SG-4SRA0640-14	F3SG-4SRB0640-14	
67	680	F3SG-4SRA0680-14-F	F3SG-4SRB0680-14-F	
71	720	F3SG-4SRA0720-14-F	F3SG-4SRB0720-14-F	
75	760	F3SG-4SRA0760-14-F	F3SG-4SRB0760-14-F	
79	800	F3SG-4SRA0800-14	F3SG-4SRB0800-14	
33	840	F3SG-4SRA0840-14-F	F3SG-4SRB0840-14-F	
37	880	F3SG-4SRA0880-14-F	F3SG-4SRB0880-14-F	
91	920	F3SG-4SRA0920-14-F	F3SG-4SRB0920-14-F	
95	960	F3SG-4SRA0960-14-F	F3SG-4SRB0960-14-F	
99	1,000	F3SG-4SRA1000-14	F3SG-4SRB1000-14	
119	1,200	F3SG-4SRA1200-14	F3SG-4SRB1200-14	
139	1,400	F3SG-4SRA1400-14	F3SG-4SRB1400-14	
159	1,600	F3SG-4SRA1600-14	F3SG-4SRB1600-14	
179	1,800	F3SG-4SRA1800-14	F3SG-4SRB1800-14	
199	2,000	F3SG-4SRA2000-14	F3SG-4SRB2000-14	

## Hand protection (Detection capability: 25-mm dia.)

No make a set le a succ	Protective height	Advanced	Standard
Number of beams	(mm)	Model	Model
8	160	F3SG-4SRA0160-25	F3SG-4SRB0160-25
10	200	F3SG-4SRA0200-25-F	F3SG-4SRB0200-25-F
12	240	F3SG-4SRA0240-25	F3SG-4SRB0240-25
14	280	F3SG-4SRA0280-25-F	F3SG-4SRB0280-25-F
16	320	F3SG-4SRA0320-25	F3SG-4SRB0320-25
18	360	F3SG-4SRA0360-25-F	F3SG-4SRB0360-25-F
20	400	F3SG-4SRA0400-25	F3SG-4SRB0400-25
22	440	F3SG-4SRA0440-25-F	F3SG-4SRB0440-25-F
24	480	F3SG-4SRA0480-25	F3SG-4SRB0480-25
26	520	F3SG-4SRA0520-25-F	F3SG-4SRB0520-25-F
28	560	F3SG-4SRA0560-25	F3SG-4SRB0560-25
30	600	F3SG-4SRA0600-25-F	F3SG-4SRB0600-25-F
32	640	F3SG-4SRA0640-25	F3SG-4SRB0640-25
34	680	F3SG-4SRA0680-25-F	F3SG-4SRB0680-25-F
36	720	F3SG-4SRA0720-25	F3SG-4SRB0720-25
38	760	F3SG-4SRA0760-25-F	F3SG-4SRB0760-25-F
40	800	F3SG-4SRA0800-25	F3SG-4SRB0800-25
42	840	F3SG-4SRA0840-25-F	F3SG-4SRB0840-25-F
44	880	F3SG-4SRA0880-25	F3SG-4SRB0880-25
46	920	F3SG-4SRA0920-25-F	F3SG-4SRB0920-25-F
48	960	F3SG-4SRA0960-25	F3SG-4SRB0960-25
50	1,000	F3SG-4SRA1000-25-F	F3SG-4SRB1000-25-F
52	1,040	F3SG-4SRA1040-25	F3SG-4SRB1040-25
56	1,120	F3SG-4SRA1120-25	F3SG-4SRB1120-25
60	1,200	F3SG-4SRA1200-25	F3SG-4SRB1200-25
64	1,280	F3SG-4SRA1280-25	F3SG-4SRB1280-25
68	1,360	F3SG-4SRA1360-25	F3SG-4SRB1360-25
72	1,440	F3SG-4SRA1440-25	F3SG-4SRB1440-25
76	1,520	F3SG-4SRA1520-25	F3SG-4SRB1520-25
80	1,600	F3SG-4SRA1600-25	F3SG-4SRB1600-25
84	1,680	F3SG-4SRA1680-25	F3SG-4SRB1680-25
88	1,760	F3SG-4SRA1760-25	F3SG-4SRB1760-25
92	1,840	F3SG-4SRA1840-25	F3SG-4SRB1840-25
96	1,920	F3SG-4SRA1920-25	F3SG-4SRB1920-25
104	2,080	F3SG-4SRA2080-25	F3SG-4SRB2080-25
114	2,280	F3SG-4SRA2280-25	F3SG-4SRB2280-25
124	2,480	F3SG-4SRA2480-25	F3SG-4SRB2480-25

## Arm/Leg protection (Detection capability: 45-mm dia.)

Number of beaus	Number of beams Protective height Adva		Standard
Number of beams	(mm)	Model	Model
6	240	F3SG-4SRA0240-45	F3SG-4SRB0240-45
10	400	F3SG-4SRA0400-45	F3SG-4SRB0400-45
14	560	F3SG-4SRA0560-45	F3SG-4SRB0560-45
18	720	F3SG-4SRA0720-45	F3SG-4SRB0720-45
22	880	F3SG-4SRA0880-45	F3SG-4SRB0880-45
30	1,200	F3SG-4SRA1200-45	F3SG-4SRB1200-45
38	1,520	F3SG-4SRA1520-45	F3SG-4SRB1520-45

## Body protection (Detection capability: 85-mm dia.)

Number of beams	Protective height	Advanced	Standard	
Number of beams	(mm) Model		Model	
4	280	F3SG-4SRA0280-85	F3SG-4SRB0280-85	
6	440	F3SG-4SRA0440-85	F3SG-4SRB0440-85	
8	600	F3SG-4SRA0600-85	F3SG-4SRB0600-85	
10	760	F3SG-4SRA0760-85	F3SG-4SRB0760-85	
12	920	F3SG-4SRA0920-85	F3SG-4SRB0920-85	

## Safety Multi-Light Beam F3SG-PG

Perimeter access guarding (Beam gap: 300 to 500 mm)

Number of beams	Beam gap	Product length	Advanced
Number of beams	(mm)	(mm)	Model
2	500	670	F3SG-4PGA0670-2A
3	400	970	F3SG-4PGA0970-3A
4	300	1,070	F3SG-4PGA1070-4A
4	400	1,370	F3SG-4PGA1370-4A

## Perimeter guarding long range (Beam gap: 300 to 500 mm)

Number of beams	Beam gap	Product length	Advanced
Number of beams	(mm)	(mm)	Model
2	500	670	F3SG-4PGA0670-2L
3	400	970	F3SG-4PGA0970-3L
4	300	1,070	F3SG-4PGA1070-4L
4	400	1,370	F3SG-4PGA1370-4L

## Perimeter guarding passive mirror (Beam gap: 300 to 500 mm)

Number of beams	Beam gap (mm)	Product length (mm)	Advanced Model
2	500	670	F3SG-4PGA0670-2C
4	300	1,070	F3SG-4PGA1070-4C
4	400	1,370	F3SG-4PGA1370-4C

## Accessories (Sold separately)

#### Bracket Common to F3SG-SR and F3SG-PG

Side mounting and backside mounting are possible.

#### For fixed mounting

Application	Appearance	Туре	Model
Bracket to mount the F3SG-SR/PG. Side mounting and backside mounting possible. Beam alignment after mounting of F3SG-SR/PG not possible. Two brackets per set (See * below for the number of sets required for each model.)		Standard Bracket (Intermediate Bracket)	F39-LSGF

<sup>\*</sup> Protective height of 0160 to 1440: 2 set (4 brackets), protective height of 1520 to 2480: 3 sets (6 brackets)

The bracket allows beam adjustment after the F3SG-SR/PG is mounted on it.

Application	Appearance	Туре	Model
The angle adjustment range is ±15°. Two brackets per set (See *1 below for the number of sets required for each model.)		Adjustable Side-Mount Bracket (Intermediate Bracket)	F39-LSGA
Use this bracket at the top and bottom positions of the F3SG-SR/PG. The angle adjustment range is ±22.5°. Use this bracket when replacing an existing F3SJ or F3SN Safety Light Curtain. Two brackets per set (See *2 below for the number of sets required for each model.)		Adjustable Top/Bottom Bracket F3SJ, F3SN Adapter	F39-LSGTB-SJ
Use this bracket at the top and bottom positions of the F3SG-SR/PG. The angle adjustment range is ±22.5°. Use this bracket when replacing an existing F3SG-RA/RE Safety Light Curtain. Two brackets per set (See *2 below for the number of sets required for each model.)	3	Adjustable Top/Bottom Bracket F3SG-RA/RE Adapter	F39-LSGTB-RE
Use this bracket at the top and bottom positions of the F3SG-SR/PG. The angle adjustment range is ±22.5°. Use this bracket when replacing an existing MS4800 or F3SR Safety Light Curtain. Two brackets per set (See *2 below for the number of sets required for each model.)		Adjustable Top/Bottom Bracket MS4800, F3SR Adapter	F39-LSGTB-MS

- \*1. Protective height of 0160 to 0280: 1 set (2 brackets), protective height of 0320 to 1440: 2 sets (4 brackets), protective height of 1520 to 2480: 3 sets (6 brackets)
- \*2. Using Adjustable Top/Bottom Brackets with Side-Mount Brackets (Intermediate Brackets) or Adjustable Side-Mount Brackets (Intermediate Brackets)

Protective height of 0840 or less:

The Side-Mount Bracket (Intermediate Bracket) or Adjustable Side-Mount Bracket (Intermediate Bracket) is not required. Use 2 sets of Adjustable Top/Bottom Brackets.

Protective height of 0880 to 1680:

Use 2 sets of Adjustable Top/Bottom Brackets and 1 set of Side-Mount Brackets (Intermediate Brackets) or Adjustable Side-Mount Brackets (Intermediate Brackets).

Protective height of 1760 to 2480:

Use 2 sets of Adjustable Top/Bottom Brackets and 2 sets of Side-Mount Brackets (Intermediate Brackets) or Adjustable Side-Mount Brackets (Intermediate Brackets).

Refer to Dimensions on page 38 and following.

#### Connecting Cable Common to F3SG-SR and F3SG-PG [Root Cable] **Root-Straight Cable**

Appearance	Туре	Specifications		Cable length	Model
	For emitter	Brown	24V/0V TEST	3 m	F39-JG3C-L
	To sensors: dedicated connector, To external: open-ended type 5 wires	Blue White	0V/24V COM(+)	7 m	F39-JG7C-L
	Color: Gray	Yellow IP67 and	OPERATING RANGE SELECT INPUT/COM(-) IP67G (JIS C 0920 Annex 1) rated when mated.	10 m	F39-JG10C-L
	For receiver or emitter/receiver of F3SG-PG	Yellow Brown Gray	RESET/EDM 24V/0V MUTE A/PRE-RESET/PSDI/COM(+)	3 m	F39-JG3C-D
•	Perimeter Guarding Passive Mirror To sensors: dedicated connector,	Pink Black White	MUTE B/COM(-) OSSD 1 OSSD 2	7 m	F39-JG7C-D
	To external: open-ended type 8 wires Color: Black	Red IP67 and	0V/24V AUX IP67G (JIS C 0920 Annex 1) rated when mated.	10 m	F39-JG10C-D

Note: Cables are not included with the safety light curtain/safety multi-light beam.

Order the F39-JG□C-□ Root-Straight Cable or F39-JGR3K-L/-D Root-Plug Cable for Extended.

#### **Root-Plug Cable for Extended**

Appearance	Туре	Specifications	Cable length	Model
	For emitter To sensors: dedicated connector, To external: M12 connector type (5-pin) Color: Gray	1 Brown 24V/0V 2 Black TEST 3 Blue 0V/24V 4 White COM(+) 5 Yellow OPERATING RANGE SELECT INPUT/COM(-) IP67 and IP67G (JIS C 0920 Annex 1) rated when mated.	0.3 m	F39-JGR3K-L
<b>\</b>	For receiver or emitter/receiver of F3SG-PG Perimeter Guarding Passive Mirror To sensors: dedicated connector, To external: M12 connector type (8-pin) Color: Black	1 Yellow   RESET/EDM   2 Brown   24V/0V   3 Gray   MUTE A/PRE-RESET/PSDI/COM(+)   4 Pink   MUTE B/COM(-)   5 Black   OSSD 1   6 White   OSSD 2   7 Blue   OV/24V   8 Red   AUX   BP67 and IP67G (JIS C 0920 Annex 1) rated when mated.	0.3 m	F39-JGR3K-D

Note: 1. Cables are not included with the safety light curtain/safety multi-light beam.

Order the F39-JG□C-□ Root-Straight Cable or F39-JGR3K-L/-D Root-Plug Cable for Extended.

2. Use with the F39-JG□A-□Extended Socket-Straight Cable or F39-JG□B-□ Extended Plug-Socket Cable.

## [Extension Cable] Extended Socket-Straight Cable

Appearance	Туре	Specifications	Cable length	Model
	For emitter M12 connector (5-pin),	Connected to root cable or Extended Plug-Socket Cable	3 m	F39-JG3A-L
	5 wires Color: Gray	3   SIUL   00/24V   1   White   COM(+)   5   Yellow   OPERATING RANGE SELECT INPUT/COM(-)   IP67* rated when mated.	10 m	F39-JG10A-L
	For receiver or emitter/receiver of F3SG-PG Perimeter Guarding Passive	Connected to root cable or Extended Plug-Socket Cable	3 m	F39-JG3A-D
	Mirror M12 connector (8-pin), 8 wires Color: Black	6 4 5 Black OSSD 1 6 White OSSD 2 Female 7 Blue 0V/24V 8 Red AUX IP67* rated when mated.	10 m	F39-JG10A-D

<sup>\*</sup> When the accessory is used, protect it from cutting oil.

- Note: 1. Use with the F39-JGR3K-L/-D Root-Plug Cable for Extended.
  - 2. To extend the cable length to more than 10 m, connect the F39-JG B- Extended Plug-Socket Cable to the F39-JG A- Extended Socket-Straight Cable.
  - 3. Also available in 7, 15 and 20 m. For detail, contact your Omron representative.

#### **Extended Plug-Socket Cable**

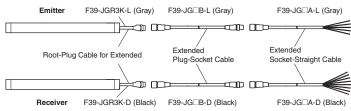
Appearance	Туре	Specifications	Cable length	Model
			0.5 m	F39-JGR5B-L
		Connected to Root-Plug Cable for Connected to Extended Socket-Straight Extended or Extended Plug-Socket Cable Cable or Extended Plug-Socket Cable	1 m	F39-JG1B-L
	For emitter	1 Brown	3 m	F39-JG3B-L
	M12 connector (5-pin) on	(1) (2) 3 Blue 3 Blue 2 Black (2) 6	5 m	F39-JG5B-L
	both ends	4 White 4 White	7 m	F39-JG7B-L
	Color: Gray	Female 5 Yellow 5 Yellow Male Twisted pair wires are brown and blue, and white and yellow.	10 m	F39-JG10B-L
		IP67* rated when mated.	15 m	F39-JG15B-L
			20 m	F39-JG20B-L
	For receiver or	Connected to Root-Plug Cable for Connected to Extended Socket-Straight	0.5 m	F39-JGR5B-D
8		Extended or Extended Plug-Socket Cable Cable or Extended Plug-Socket Cable	1 m	F39-JG1B-D
	emitter/receiver of F3SG-PG	7 Blue 7 Blue 2 0	3 m	F39-JG3B-D
	Perimeter Guarding Passive Mirror M12 connector (8-pin) on both ends		5 m	F39-JG5B-D
		6 White 6 White 1 Yellow 1 Yellow 8 Red 3 Gray 4 Pink 4 Pink	7 m	F39-JG7B-D
			10 m	F39-JG10B-D
	Color: Black	Twisted pair wires are brown and blue, black and white, yellow and red, and gray and pink.	15 m	F39-JG15B-D
		IP67≉ rated when mated.	20 m	F39-JG20B-D

<sup>\*</sup> When the accessory is used, protect it from cutting oil.

**Note: 1.** Use with the F39-JGR3K-L/-D Root-Plug Cable for Extended.

2. To extend the cable length to more than 30 m, connect two or more F39-JG B- Extended Plug-Socket Cable to the F39-JG A- Extended Socket-Straight Cable.

Example: To extend the cable length to 50 m, connect two F39-JG20B- (20 m) Extended Plug-Socket Cables and one F39-JG10A- (10 m) Extended Socket-Straight Cable.



3. Also available in 0.5, 1, 5, 7 and 15 m. For detail, contact your Omron representative.

#### [Cascading Cable]

Side-by-side Cascading Cable (Two cables per set, one for emitter and one for receiver)

Appearance	Туре	Specifications	Cable length	Model
	For emitter To sensors: dedicated connector 1, To cascading sensors: dedicated connector 2 Color: Gray For receiver To sensors: dedicated connector 1, To cascading sensors: dedicated connector 2 Color: Black	Used to series-connect sensors with the minimum cable length of 12 cm. IP67 and IP67G (JIS C 0920 Annex 1) rated when mated.	12 cm	F39-JGR12L

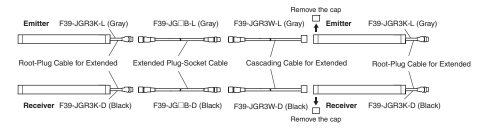
Note: To extend the cable length between the series-connected sensors to more than 12 cm, add the F39-JGR3W Cascading Cable for Extended.

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

Appearance	Туре	Specifications	Cable length	Model
	For emitter To sensors: dedicated connector, To cascading sensors: M12 connector type (5 pin) Color: Gray For receiver To sensors: dedicated connector, To cascading sensors: M12 connector type (8 pin) Color: Black	Used together with the F39-JGR3K Root- Plug Cable for Extended to extend the cable length between the series-connected sensors to more than 12 cm. IP67 and IP67G (JIS C 0920 Annex 1) rated when mated.	0.3 m	F39-JGR3W

Note: To extend the cable length between the series-connected sensors to more than 60 cm, connect the F39-JG□B-□ Extended Plug-Socket Cable (up to 10 m: F39-JG10B-□) to the F39-JGR3W Cascading Cable for Extended.

Extension cable between sensors: 10 m max. (not including Cascading Cable for Extended (F39-JGR3W) and Root Cable (F39-JGR3K-L/-D).)

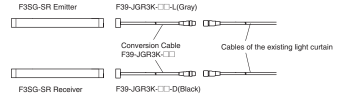


#### [Conversion Cable: Converting Wiring for Existing Light Curtain] **Conversion Cable**

Appearance	Specifications	Туре	Cable length	Model
	Used to convert the wiring for F3SJ-B/-A, F3SR-B or F3SN	F3SJ-B/A Conversion Cable For emitter To sensor: dedicated connector 1, To wires for F3SJ-B/-A, F3SR or F3SN: M12 connector type (8 pin) Color: Gray	- 0.3 m	F39-JGR3K-SJ-L
	Safety Light Curtain to that for the F3SG-SR.	F3SJ-B/A Conversion Cable For receiver To sensor: dedicated connector 1, To wires for F3SJ-B/-A, F3SR or F3SN: M12 connector type (8 pin) Color: Black	0.3 111	F39-JGR3K-SJ-D
	Used to convert the wiring for F3SG-RE Safety Light Curtain to that for the F3SG-SR.  Used to convert the wiring for MS4800 Safety Light Curtain to that for the F3SG-SR.	F3SG-RE Conversion Cable For emitter To sensor: dedicated connector 1, To wires for F3SG-RE: M12 connector type (4 pin) Color: Gray		F39-JGR3K-RE-L
<b>\</b>		F3SG-RE Conversion Cable For receiver To sensor: dedicated connector 1, To wires for F3SG-RE: M12 connector type (4 pin) Color: Black	- 0.3 m	F39-JGR3K-RE-D
		MS48 Conversion Cable For emitter To sensor: dedicated connector 1, To wires for MS4800: M12 connector type (5 pin) Color: Gray	- 0.3 m	F39-JGR3K-MS-L
		MS48 Conversion Cable For receiver To sensor: dedicated connector 1, To wires for MS4800: M12 connector type (8 pin) Color: Black	- 0.3 m	F39-JGR3K-MS-D

Note: 1. Cables are not included with the safety light curtain/safety multi-light beam. When connecting to the cables of the existing light curtain, order the conversion cables.

Conversion cables are only for PNP connection. To use for NPN, connect the 24 VDC line and the 0 VDC line in reverse. For details, refer to User's Manual (Man. No. Z405).



- Do not connect the Conversion Cable for the following purposes. Failure to do so may result in failure.
   Connecting with the F39-SGIT-IL3, F39-GCNY2, F39-GCNY3 or F39-GCN5
   Connecting between the F3SG-SR's

## **Configuration Tool SD Manager 3 and Intelligent Tap** Configuration tool SD Manager 3

Туре	Specifications
SD Manager 3	Configuration tool running on a PC. Use with the Intelligent Tap. (The Bluetooth® communication unit is required to connect using Bluetooth®.) For details, refer to your local Omron website.
SD Manager 3 Mobile APP	Monitoring tool running on a smartphone. Use with the Intelligent Tap and Bluetooth® communication unit. For details, refer to your local Omron website.

#### Intelligent Tap \*

Appearance	Specifications	Туре	Model
Omron	Used to configure the F3SG-SR/PG and connect external devices via IO-Link. The F3SG-SR/PG can be configured on a PC or with the DIP switch on the Intelligent Tap. IP67 and IP67G (JIS C 0920 Annex 1) rated when mated.	Intelligent Tap	F39-SGIT-IL3
omron	Mounted to the Intelligent Tap to connect with the SD Manager 3 via Bluetooth®.  IP67 and IP67G (JIS C 0920 Annex 1) rated when mated.  * For the regions where the Bluetooth® Communication Unit can be used, refer to Legislation and Standards on page 140.	Bluetooth® Communication Unit	F39-SGBT
	Bracket to mount the Intelligent Tap on a DIN track.	Intelligent Tap Bracket For DIN in Panel	F39-LITF1

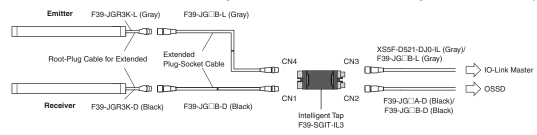
Note: Please contact your OMRON sales representative regarding the IO-Link setup file (IODD file).

#### Intelligent Tap-to-IO-Link Master Cable

Omron IO-Link master unit	Туре	Specifications	Cable length	Model
NX-ILM400	Single-ended cable M12 connector (5-pin), 5 wires Color: Gray	1	2 m	XS5F-D521-DJ0-IL
		1 Brown 3 Blue 3 Blue 3 Blue	3 m	F39-JG3B-L
GX-ILM08C M12 Cold	Double-ended cable M12 connector (5-pin), 5 wires Color: Gray	\$ 2 Black 4 White 5 Yellow 5 Yellow	10 m	F39-JG10B-L
	The wood protect it from putting	Female Male IP67≉ rated when mated.	20 m	F39-JG20B-L

\* When the accessory is used, protect it from cutting oil.

Note: Use the F39-JG A-D Extended Socket-Straight Cable or F39-JG B-D Extended Plug-Socket Cable for safety output (OSSD).



 <sup>\*</sup> Use the F39-SGBT Bluetooth<sup>®</sup> Communication Unit or a commercially available USB Type-C<sup>™</sup> cable to connect to a PC.

## **Reduced Wiring System**

#### Y-Joint Plug/Socket Connector

M12 connectors. Used for reduced wiring. IP67*1 rated when mated.  Root-Plug Cable for Extended F39-JGR3K-L (Gray) *2  Extended Plug-Socket Cable F39-JGIIB-L (Gray) *2  Extended Plug-Socket Cable F39-JGIIA-D (Black) *2	Appearance	Туре	Specifications	Cable length	Model
		Used for reduced wiring.	Root-Plug Cable for Extended F39-JGR3K-L (Gray) *2  Extended Plug-Socket Cable F39-JGIB-L (Gray) *2  Extended Plug-Socket Cable F39-JGIB-L (Gray) *2  Extended Socket-Straight Cable	0.5 m	F39-GCNY2

- \*1. When the accessory is used, protect it from cutting oil.
- \*2. Order the cable (root-plug cable for extended and extended cable) for emitter (end of model: -L) and the cable for receiver (end of model: -D).

#### **Reset Switch Connector**

Appearance	Туре	Specifications	Cable length	Model
	M12 connectors. Used for reduced wiring. IP67*1 rated when mated.	F3SG-SR/PG Receiver or emitter/receiver  Root-Plug Cable for Extended F39-JGR3K-D (Black) *2  Reset Switch Connector F39-GCNY3  Extended Socket-Straight Cable F39-JGIA-D (Black) *2  Connect to a reset switch (NC contact)	0.5 m	F39-GCNY3

Note: Purchase a reset switch (NC contact) separately.

- \*1. When the accessory is used, protect it from cutting oil.
  \*2. Order the extended socket-straight cable for receiver (end of model: -D).
- \*3. The External Device Monitoring (EDM) function cannot be used with this accessory.

#### **Reset Switch Connector-to-Reset Switch Cable**

Connector Connected to Cable, Socket on One Cable End

Appearance	Туре	Specifications	Cable length	Model
			1 m	XS5F-D421-C80-F
M12 connector (4-pin), wires		1 Brown 24V/0V	2 m	XS5F-D421-D80-F
	M12 connector (4-pin), 4	(	3 m	XS5F-D421-E80-F
	wires	4 Black AUX	5 m	XS5F-D421-G80-F
		IP67≴ rated when mated.	10 m	XS5F-D421-J80-F
			20 m	XS5F-D421-L80-F

<sup>\*</sup> When the accessory is used, protect it from cutting oil.

#### **Muting System**

#### Muting Sensor E3Z (M8 Connector)

Sensing method	Sensing distance	Mounter	Output	Model
Through-beam	10 m	F39-FMA□□□T	NPN output	E3Z-T66A
	(Red light)	F39-FMALLLI	PNP output	E3Z-T86A
Retro-reflective *1			NPN output	E3Z-R66
↓ <del>↓ ↓</del>   (Red li	4 m *2 (Red light)	F39-FMA□□□R	PNP output	E3Z-R86
<b>P</b> o M			Reflectors	E39-R1S

Note: The muting sensor arm mounter is not included with the muting sensor. Order the muting sensor arm mounter.

- \*1. The reflector is not included with the muting sensor. Order the E39-R1S Reflector when using the E3Z-R□6 Retroreflective Muting Sensor.
- \*2. The minimum required distance between the E3Z Muting Sensor and reflector is 100 mm.

For details, refer to your local Omron website.

#### Muting Sensor Arm Mounter (Two mounters per set, for emitter and receiver)

Appearance	Application		Model
***	The through-beam muting sensor can be mounted easily.	150 mm	F39-FMA150T
	The unough-beam multing sensor can be mounted easily.	400 mm	F39-FMA400T
	The vetteraffective muting concer can be mounted easily	150 mm	F39-FMA150R
	The retroreflective muting sensor can be mounted easily.	400 mm	n <b>F39-FMA400R</b>

Note: 1. The muting sensor is not included with the muting sensor arm mounter. Order the Muting Sensor.

2. When mounting the muting sensor arm mounter to the safety light curtain, order the F39-LMAF1 Muting Sensor Arm Mounter Bracket for SLC. When the muting sensor arm mounter is mounted to the floor mount column, no brackets are required.

#### Muting Sensor Arm Mounter Bracket for SLC (Two brackets per set, for emitter and receiver) \*

Appearance	Application	Model
	For F3SG-SR/PG	F39-LMAF1

Note: The F39-LMAF1 Muting Sensor Arm Mounter Bracket for SLC cannot be used for the F3SG-SR/PG with a product length smaller than 280 mm.

\* Order when mounting the muting sensor arm mounter to the safety light curtain. When the muting sensor arm mounter is mounted to the floor mount column, no brackets are required.

#### **Muting Sensor Connection Box**

Appearance	Application	Specifications	Cable Length	Model
	Speeds up wiring muting sensors.	PNP/NPN selection Main Unit: M12 socket (5 pin) ×7, M12 socket (8 pin) ×1 Cable: M12 plug (8 pin) ×1 IP67*1 rated when mated.	0.5 m	F39-GCN5

\*1. When the accessory is used, protect it from cutting oil.

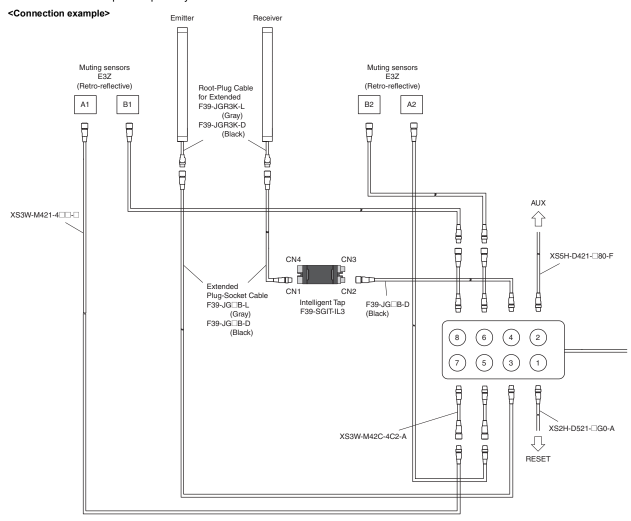
<sup>\*2.</sup> When using four muting sensors, order the E3Z-R□□ Muting Sensor (Retro-reflective) that can be connected to the F39-GCN5 Muting Sensor Connection Box.

#### **Cable for Muting Sensor Connection Box**

Appearance	Application	Specifications	Cable Length	Model
	Cable to connect the Muting Sensor and F39-GCN5 Muting Sensor Connection Box.	Connectors connected to cable, M8 socket and M12 plug on cable ends (4 pin)	0.2 m	XS3W-M42C-4C2-A
		Connectors connected to cable.	1 m	XS3W-M421-401-R
	Sensor I/O Connectors Connectors with Cables, Connectors	M8 socket and M8 plug on cable	2 m	XS3W-M421-402-R
	on Both Cable Ends (Socket/Plug)	ends (4 pin)	5 m	XS3W-M421-405-R
	( 3)	Straight (socket, plug)	10 m	XS3W-M421-410-R
	Sensor I/O Connectors Connectors with Cables, Connectors on Both Cable Ends (Socket/Plug)	Connectors connected to cable, M8 socket and M8 plug on cable	2 m	XS3W-M424-402-R
	Used together with the XS3W-M42C-4C2-A when the space to connect to the connector of the E3Z Muting Sensor is between 40 and 80 mm.	ends (4 pin) Right-angle (socket)/straight (plug)	5 m	XS3W-M424-405-R
		Connector connected to cable,	0.3 m	XS5H-D421-A80-F
	Cable to connect the device for		1 m	XS5H-D421-C80-F
(1)	auxiliary output and F39-GCN5 Muting Sensor Connection Box	M12 plug on one cable end (4 pin)	2 m	XS5H-D421-D80-F
		, ,	5 m	XS5H-D421-G80-F
	Cable to connect the device for reset	Connector connected to cable,	0.3 m	XS2H-D521-AG0-A
	input and F39-GCN5 Muting Sensor Connection Box	M12 plug on one cable end (5 pin)	1 m	XS2H-D521-CG0-A

- Note: 1. Select the same output type for both the safety light curtain/safety multi-light beam (PNP/NPN selection by wiring) and muting sensor (PNP or NPN model).

  - For details of the XS3W, refer to your local OMRON website.
     Use the F39-JG□B-D Extended Plug-Socket Cable to connect the muting sensor connection box with the Intelligent Tap. The connection example for optical synchronization is shown below.



## Floor Mount System

#### **Floor Mount Column**

	Applicable	light curtain			
Appearance	F3SG-SR Safety Light Curtain	F3SG-PG Safety Multi-Light Beam	Column height	Model	
	Protective height up to 0880	F3SG-4PGA0670-2□	990 mm	F39-ST0990	
Ī	Protective height up to 1280	F3SG-4PGA0970-3A/3L F3SG-4PGA1070-4□	1,310 mm	F39-ST1310	
	Protective height up to 1520	F3SG-4PGA1370-4□	1,630 mm	F39-ST1630	
	Protective height up to 1840		1,950 mm	F39-ST1950	
	Protective height up to 2080		2,270 mm	F39-ST2270	

<sup>\*1.</sup> Floor Mount Column, Mirror Column, Mount-Column Adjustable Base: Each model includes one product. When using for both the emitter and receiver, order two sets.

#### **Mirror Column**

	Applicable	light curtain			
Appearance	F3SG-SR F3SG-PG Safety Light Curtain Safety Multi-Light Beam		Column height	Model	
1	Protective height up to 0880	F3SG-4PGA0670-2A/2L	990 mm	F39-SML0990	
- 1	Protective height up to 1200	F3SG-4PGA0970-3A/3L F3SG-4PGA1070-4A/4L	1,310 mm	F39-SML1310	
	Protective height up to 1520	F3SG-4PGA1370-4A/4L	1,630 mm	F39-SML1630	
(Operating range becomes 15% shorter than the rating)	Protective height up to 1840		1,950 mm	F39-SML1950	
A		F3SG-4PGA0670-2A/2L	990 mm	F39-PML0990-2	
		F3SG-4PGA0970-3A/3L	- 1,310 mm	F39-PML1310-3	
		F3SG-4PGA1070-4A/4L	1,5 10 111111	F39-PML1310-4	
(Operating range becomes 10% shorter than the rating)		F3SG-4PGA1370-4A/4L	1,630 mm	F39-PML1630-4	

Note: The F3SG-SR Safety Light Curtain with the protective height of 1920 or more cannot be used.

#### Mount-Column Adjustable Base

Appearance	Application	Model
8	Mounted to the floor mount column or mirror column. The angle and height of the column can be adjusted.	F39-STB

<sup>\*1.</sup> Floor Mount Column, Mirror Column, Mount-Column Adjustable Base: Each model includes one product. When using for both the emitter and receiver, order two sets.

<sup>\*2.</sup> The mount-column adjustable base is sold separately.

<sup>\*1.</sup> Floor Mount Column, Mirror Column, Mount-Column Adjustable Base: Each model includes one product. When using for both the emitter and receiver, order two sets.

<sup>\*2.</sup> The mount-column adjustable base is sold separately.

<sup>\*2.</sup> The floor mount column and mirror column are sold separately.

## Other Optional Accessories Common to F3SG-SR and F3SG-PG Laser Alignment Pointer

Appearance	Specifications	Model
0	The laser alignment pointer is attached on the optical surface of the F3SG-SR/PG to help coarse adjustment of beams.	F39-PTG

#### Lamp

Appearance	Specifications	Model
	The lamp can be connected to emitter, receiver, or emitter/receiver and turned ON based on the operation of F3SG-SR/PG.  The lamp can indicate red, orange, and green colors, to which three different states can be assigned.  IP67 * rated when mated.	F39-SGLP

<sup>\*</sup> When the accessory is used, protect it from cutting oil.

Note: The Lamp does not support Bluetooth® communication.

## Optional Accessories for F3SG-SR (Note: Cannot be used on F3SG-PG.)

**Spatter Protection Cover** 

(2 covers per set, one for emitter and one for receiver)

Annoaranaa		Model		
Appearance	Finger protection	Hand protection	Arm/leg protection	Model
	F3SG-4SR□0160-14	F3SG-4SR□0160-25		F39-HSG0160
	F3SG-4SR□0240-14	F3SG-4SR□0240-25	F3SG-4SR□0240-45	F39-HSG0240
	F3SG-4SR□0320-14	F3SG-4SR□0320-25		F39-HSG0320
	F3SG-4SR□0400-14	F3SG-4SR□0400-25	F3SG-4SR□0400-45	F39-HSG0400
- 11	F3SG-4SR□0480-14	F3SG-4SR□0480-25		F39-HSG0480
- 11	F3SG-4SR□0560-14	F3SG-4SR□0560-25	F3SG-4SR□0560-45	F39-HSG0560
- 11	F3SG-4SR□0640-14	F3SG-4SR□0640-25		F39-HSG0640
- 11		F3SG-4SR□0720-25	F3SG-4SR□0720-45	F39-HSG0720
- 11	F3SG-4SR□0800-14	F3SG-4SR□0800-25		F39-HSG0800
- 11		F3SG-4SR□0880-25	F3SG-4SR□0880-45	F39-HSG0880
- 11	F3SG-4SR□0960-14-F	F3SG-4SR□0960-25		F39-HSG0960
- 11		F3SG-4SR□1040-25		F39-HSG1040
- 11		F3SG-4SR□1120-25		F39-HSG1120
- 11	F3SG-4SR□1200-14	F3SG-4SR□1200-25	F3SG-4SR□1200-45	F39-HSG1200
- 11		F3SG-4SR□1280-25		F39-HSG1280
- 11		F3SG-4SR□1360-25		F39-HSG1360
- 11		F3SG-4SR□1440-25		F39-HSG1440
- 11		F3SG-4SR□1520-25	F3SG-4SR□1520-45	F39-HSG1520
	F3SG-4SR□1600-14	F3SG-4SR□1600-25		F39-HSG1600
		F3SG-4SR□1680-25		F39-HSG1680
(Operating range becomes		F3SG-4SR□1760-25		F39-HSG1760
10% shorter than the rating)		F3SG-4SR□1840-25		F39-HSG1840
		F3SG-4SR□1920-25		F39-HSG1920

**Note:** Two or more spatter protection covers can be attached to the safety light curtain with a protective height not listed above. The F39-HSG0360 is also available for use together with other spatter protection covers.

#### Test Rod \*

Appearance	Diameter	Model
	14 mm	F39-TRD14
	25 mm	F39-TRD25
	30 mm	F39-TRD30

<sup>\*</sup> When you need a test rod larger than 30 mm in diameter, prepare it by yourself.

MEMO

## **Ratings and Specifications**

# Safety Light Curtain/Safety Multi-Light Beam F3SG-SR/PG Main Unit

□□□□ in the model number indicates the protective height or product length in millimeters.

				Safety Light Curtain				
Model				F3SG-\( \text{SRA} \( \text{C} \) \( \text{C} \) \( \text{F3SG-} \( \text{SRB} \( \text{C} \) \( \text{C} \) \( \text{C} \) \( \text{F3SG-} \)	F3SG-□SRA□□□□-25 F3SG-□SRB□□□□-25	F3SG-□SRA□□□□-45 F3SG-□SRB□□□□45	F3SG-□SRA□□□□-85 F3SG-□SRB□□□□-85	
	Object resolution (Detection capability)		Opaque objects					
			14-mm dia.	25-mm dia.	45-mm dia.	85-mm dia.		
	Beam gap			10 mm	20 mm	40 mm	80 mm	
	Number of beams	s		15 to 199	8 to 124	6 to 38	4 to 12	
	Lens size			4.4 × 3.4 mm (W × H)	6.7 × 4.5 mm (W × H)			
	Protective height	t		160 to 2,000 mm	160 to 2,480 mm	240 to 1,520 mm	280 to 920 mm	
	Product length							
		Long		0.3 to 10.0 m (Typ. 15.0 m) *	0.3 to 20.0 m (Typ. 30.0 m)			
	Operating range	Short		0.3 to 3.0 m (Typ. 4.5 m) *	0.3 to 7.0 m (Typ.10.5 m)			
	* When oper			at an ambient temperature of in Short Mode.	abient temperature of -10 to -30 °C, use the F3SG-SR with the operating range of 0.3 to 5.0 m in Long Mo Mode.			
	Response time	Normal mode	ON to OFF	Optical synchronization: 8 to 18 ms Wired synchronization: 10 to 21 ms	Optical synchronization: 8 to 13 ms Wired synchronization: 10 to 17 ms	Optical synchronization: 8 n Wired synchronization: 10 n		
			OFF to ON	Optical synchronization: 40 to 90 ms Wired synchronization: 50 to 105 ms	Optical synchronization: 40 to 65 ms Wired synchronization: 50 to 85 ms	Optical synchronization: 40 Wired synchronization: 50 n		
Perfor mance		×2 Slow mode *2	ON to OFF	Optical synchronization: 16 to 36 ms Wired synchronization: 20 to 42 ms	Optical synchronization: 16 to 26 ms Wired synchronization: 20 to 34 ms	Optical synchronization: 16 ms Wired synchronization: 20 ms		
			OFF to ON	Optical synchronization: 80 to 180 ms Wired synchronization: 100 to 210 ms	Optical synchronization: 80 to 130 ms Wired synchronization: 100 to 170 ms	Optical synchronization: 80 Wired synchronization: 100		
		×4 Slow	ON to OFF	Optical synchronization: 32 to 72 ms Wired synchronization: 40 to 84 ms	Optical synchronization: 32 to 52 ms Wired synchronization: 40 to 68 ms	Optical synchronization: 32 ms Wired synchronization: 40 ms		
		mode *2	OFF to ON	Optical synchronization: 160 to 360 ms Wired synchronization: 200 to 420 ms	Optical synchronization: 160 to 260 ms Wired synchronization: 200 to 340 ms	Optical synchronization: 160 Wired synchronization: 200		
		×8 Slow	ON to OFF	Optical synchronization: 64 to 144 ms Wired synchronization: 80 to 168 ms	Optical synchronization: 64 to 104 ms Wired synchronization: 80 to 136 ms	Optical synchronization: 64 ms Wired synchronization: 80 ms		
		mode *2	OFF to ON	Optical synchronization: 320 to 720 ms Wired synchronization: 400 to 840 ms	Optical synchronization: 320 to 520 ms Wired synchronization: 400 to 680 ms	Optical synchronization: 320 Wired synchronization: 400		
		<b>Æ</b> R	efer to pa	e when used in one segment system. age 30. Refer to <i>the User's Manual</i> (Man. No. Z405) for cascaded connection. SD Manager 3.				
	Effective aperture (IEC 61496-2)	e angle (E	AA)	±2.5° max. * Emitter and red	ceiver at operating range of 3	m or greater.		
	Light source			Infrared LEDs, Wavelength:	870 nm			
	Startup waiting ti	ime		3 s max.				

Safety Multi-Light Beam						
F3SG-4PGA□□□-□A	F3SG-4PGA□□□-□L	F3SG-4PGA□□□-□C	Model			
Opaque objects						
30-mm dia.  * It is the minimum diameter of an object that can be detected on the any optical axes, and the definition of the term is different from that for the F3SG-SR. The minimum diameter that can be detected in any position of the product length is "detection capability (30 mm) + beam gap".			Object resolution (Detection capability)			
F3SG-4PGA0670-2□: 500 mm F3SG-4PGA0970-3□: 400 mm F3SG-4PGA1070-4□: 300 mm F3SG-4PGA1370-4□: 400 mm F3SG-4PGA1370-4□: 400 mm				Beam gap		
F3SG-4PGA0670-2 2 F3SG-4PGA0970-3 3 F3SG-4PGA1070-4 4 F3SG-4PGA1370-4 : 4		F3SG-4PGA0670-2C: 2 F3SG-4PGA1070-4C: 4 F3SG-4PGA1370-4C: 4	Numbe	er of beams		
8.1 × 12.8 mm (W × H)			Lens s	ize		
			Protect	tive height		
670 mm/970 mm/1070 mm/1370 mr	n		Produc	t length		
0.5 to 20.0 m (Typ. 30.0 m)	20.0 to 70.0 m (Typ. 110.0 m)	0.5 to 5.0 m (Typ. 8.0 m)	Long		Operating range	
	0.5 to 20.0 m (Typ. 30.0 m)		Short			
Optical synchronization: 8 ms Wired synchronization: 10 ms			ON to OFF Normal			
Optical synchronization: 40 ms Wired synchronization: 50 ms			OFF to ON			
Optical synchronization: 16 ms Wired synchronization: 20 ms			ON to OFF  ×2 Slow mode *2  OFF to ON			Perfor mance
Optical synchronization: 80 ms Wired synchronization: 100 ms						
Optical synchronization: 32 ms Wired synchronization: 40 ms			ON to OFF	×4 Slow	Response time	
Optical synchronization: 160 ms Wired synchronization: 200 ms			OFF to ON to OFF			
Optical synchronization: 64 ms Wired synchronization: 80 ms						
Optical synchronization: 320 ms Wired synchronization: 400 ms			OFFto ON			
* Selectable by SD Manager 3.						
Passive mirror not applicable	Emitter/receiver at operating range of	3 m or greater.	(IEC 61	496-2)	angle (EAA)	
Infrared LEDs, Wavelength: 870 nm			Light s			
3 s max.			Startup	waiting ti	ne	

				Safety Lig	ht Curtain	
Model			F3SG-□SRA□□□□-14	F3SG-□SRA□□□-25	F3SG-□SRA□□□□-45	F3SG-□SRA□□□□-85
	T.		F3SG-□SRB□□□□-14	F3SG-□SRB□□□□-25	F3SG-□SRB□□□□-45	F3SG-□SRB□□□□-85
	Power supply vo		SELV/PELV 24 VDC ±20% (ripple p-p 10% max.)			
	Current consumption		Refer to page 30.			
			Load current: 300 mA max. load: 1 µF max., Inductive I Leakage current: 1 mA max	outputs (PNP or NPN is selec Residual voltage: 2 V max. (e oad: 2.2 H max. *1*2*3 c.(PNP), 2 mA max. (NPN) *4 le load current is 150 mA max	xcept for voltage drop due to	cable extension), Capacitive
	Safety outputs (C	, sabi	*3. The load inductance is use the safety output a	3 V max. when the Intelligent the maximum value when the t 4 Hz or less, the usable load aken into consideration when o	safety output frequently repeinductance becomes larger.	ats ON and OFF. When you
	Auxiliary output		Load current: 100 mA max.	1 outputs (PNP or NPN is sel , Residual voltage: 2 V max. * V max. when the Intelligent Ta	, , ,	,
	Output	Safety output	Light-ON (Safety outputs a	e turned to the ON state wher	the receiver receives an emi	tting signal.)
	operation mode	Auxiliary output	Safety output (Inverted sign	nal output: Enable) (default) (C	onfigurable by SD Manager 3	3)
Electri cal	Input voltage	TEST	OFF voltage: 0 V to 1/2 V Light emission stops when ON voltage: 0 to 3 V (sho	(short circuit current: approx. s, or open (short circuit curren	nt: approx. 6.0 mA) *	
		OPERATING RANGE SELECT INPUT	Long: 12 V to Vs (short circ Short: 0 to 3 V (short circuit	uit current: approx. 4.2 mA) * current: approx. 4.2 mA)	or open	
		RESET/EDM	OFF voltage: 0 V t NPN ON voltage: 0 to 3	V to Vs (short circuit current: a to 1/2 Vs, or open (short circui V (short circuit current: appro /s to Vs, or open (short circuit	t current: approx. 13.0 mA) * x. 13.0 mA)	
		MUTE A/B, RE-RESET, PSDI	OFF voltage: 0 V t NPN ON voltage: 0 to 3	V to Vs (short circuit current: a to 1/2 Vs, or open (short circui V (short circuit current: appro /s to Vs, or open (short circuit	t current: approx. 7.0mA) * x. 7.0mA)	
		* The Vs indicates	a supply voltage value in yo	ur environment.		
		gory (IEC 60664-1)				
	Indicators		Refer to page 93.			
	Protective circuit		Output short-circuit protecti			
	Insulation resista		20 M or higher (500 VDC m			
	Dielectric strengt	h	1,000 VAC, 50/60 Hz (1 mil	<u> </u>		
	Mutual interferen	ce prevention	Optical synchronization by Wired synchronization: in u			
	Cascade connect	tion	Number of cascaded segm Total number of beams: 25			
	Test function		Self-test (at power-on, and External test (light emission	during operation) stop function by test input)		
Functi onal	Safety-related functions		Interlock External Device Monitoring Pre-Reset PSDI Fixed Blanking/Floating Bla Reduced Resolution Muting/Override Mutual Interference Preven PNP/NPN Selection Response Time Adjustmen	nking		

	Safety Multi-Light Beam				
F3SG-4PGA□□□□-□A	F3SG-4PGA□□□-□L	F3SG-4PGA□□□□-□C	Model		
SELV/PELV 24 VDC ±20% (ripple p-p	10% max.)		Power supply volta	age (Vs)	
Refer to page 30.			Current consumpti	ion	
Load current: 300 mA max., Residual load: 1 µF max., Inductive load: 2.2 H Leakage current: 1 mA max. (PNP), 2  *1. The load current is 150 mA max.  *2. The residual voltage is 3 V max. v  *3. The load inductance is the maxim When you use the safety output a					
Load current: 100 mA max., Residual	(PNP or NPN is selectable by wiring of voltage: 2 V max. * nen the Intelligent Tap is connected to the		Auxiliary output		
	the ON state when the receiver receiv		Safety output	Output	
	Enable) (default) (Configurable by SD N		Auxiliary output	operation mode	
Light emission stops when connected ON voltage: Vs-3 V to Vs (short circ OFF voltage: 0 V to 1/2 Vs, or open Light emission stops when connected ON voltage: 0 to 3 V (short circuit or OFF voltage: 1/2 Vs to Vs, or open o	TEST		Electri cal		
	Long: 12V to Vs (short circuit current: approx. 4.2 mA) * or open Short: 0 to 3V (short circuit current: approx. 4.2 mA)		OPERATING RANGE SELECT INPUT	_ Input voltage	
OFF voltage: 0 V to 1/2 Vs, on NPN ON voltage: 0 to 3 V (short of	nort circuit current: approx. 9.5 mA) * or open (short circuit current: approx. 13 circuit current: approx. 13.0 mA) or open (short circuit current: approx. 9.5	,	RESET/EDM		
OFF voltage: 0 V to 1/2 Vs, on NPN ON voltage: 0 to 3 V (short of	nort circuit current: approx. 4.5 mA) * or open (short circuit current: approx. 7. circuit current: approx. 7.0mA) or open (short circuit current: approx. 4.5	,	MUTE A/B, RE-RESET, PSDI		
* The Vs indicates a supply voltage v	alue in your environment.				
II			Overvoltage catego	ory (IEC 60664-1)	
Refer to page 93.			Indicators		
Output short-circuit protection			Protective circuit		
20 M or higher (500 VDC megger) 1,000 VAC, 50/60 Hz (1 min)			Insulation resistan  Dielectric strength		
Optical synchronization by Scan Code Wired synchronization: in up to 3 sets			Mutual interference		
	Cascade connection	on			
Self-test (at power-on, and during ope External test (light emission stop fund	Test function				
Interlock External Device Monitoring (EDM) Pre-Reset Muting/Override Mutual Interference Prevention PNP/NPN Selection Response Time Adjustment	Safety-related func	ctions	Functi onal		

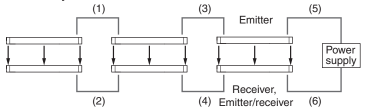
			Safety Light Curtain								
Model			F3SG-□SRA□□□-14 F3SG-□SRB□□□-14	F3SG-  SRA     -25   F3SG-  SRB     -25	F3SG-USRAUUU-45 F3SG-USRBUUU-45	F3SG-□SRA□□□□-85 F3SG-□SRB□□□□-85					
	Ambient	Operating	-30 to 55 °C (non-icing)								
	temperature	Storage	-30 to 70 °C								
	Ambient	Operating	35% to 85% (non-condensing	ng)							
	humidity	Storage	35% to 95%	35% to 95%							
Enviro nment al	Ambient illumina	ince	Incandescent lamp: 3,000 lx max. on receiver surface Sunlight: 10,000 lx max. on receiver surface								
	Degree of protec	tion (IEC 60529)	IEC 60529: IP65 and IP67, .	IEC 60529: IP65 and IP67, JIS C 0920 Annex 1: IP67G							
	Vibration resista	nce (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/s², 1000 shocks for all 3 axes								
	Pollution degree	(IEC 60664-1)	3								
		Type of connection	type IP67 and IP67G (JIS C  * The F3SG-SR meets the	ector, To external: M12 conne 0920 Annex 1) * rated when degree of protection when the t satisfied with the part where	mated. root cable is correctly connective.						
	Root cable	Number of wires	Emitter: 5, Receiver: 8								
		Cable length	Refer to page 9.								
		Cable diameter	6 mm								
		Minimum bending radius	R5 mm								
		Type of connection	dedicated connector IP67 at * The F3SG-SR meets the connector in the factor in the fa	ector, To cascading sensors: nd IP67G (JIS C 0920 Annex degree of protection when the egree of protection is not satis	* rated when mated.  cascading cable is correctly cascading.	connected with the F3SG-SF					
	Cascading	Number of wires	Emitter: 5, Receiver: 8								
	cable	Cable length	Refer to page 11.								
		Cable diameter	6 mm								
Conne			Ollilli								
ctions		Minimum bending radius	R5 mm								
	Extension cable - Extended	Type of connection	* The extension cable meet	emitter and 8-pin receiver), IPo s the degree of protection who ection is not satisfied with the	en the root cable is correctly o						
	Socket-	Number of wires	Emitter: 5, Receiver: 8								
	Straight Cable - Extended	Cable length	Refer to page 10.								
	Plug-Socket	Cable diameter	6.6 mm	6.6 mm							
	Cable	Minimum bending radius	R36 mm								
		∠ Refer to page	27 for restrictions on cable ex	xtension.							
	Cable extension	Root cable	In wired synchronization: 100 between emitter and received  * When the Intelligent Tap (	F39-SGIT-IL3) is connected to	pply and emitter, between po	wer supply and receiver, and					
			supply of 24 VDC to 24 VI								
		Cascade connection	Extension cable between se *1. F39-JGR3W *2. F39-JGR3K	nsors: 10 m max. (not includi	ng Cascading Cable for Exter	nded *1 and Root Cable *2.					
Materia	ı		Housing: Aluminum alloy Cap: PBT resin Front window: Acrylic resin FE plate: Stainless steel								
Weight			Refer to page 27.	tallation Manual, Troubleshoo	ting Guide Sticker Warning	Zone Lahel					
Include	d accessories		End Cap (for switching Scar		ung Guide Guoker, Warring 2	Lone Label					
Conforming standards			Refer to page 107.	· · · · · · · · · · · · · · · · · · ·							
	Type of ESPE (IE	C 61496-1)	Type 4								
	Performance Lev	<u> </u>	PL e/Category 4 (EN ISO 13	3849-1:2015)							
Confo	Safety category			,							
rmity	PFH <sub>D</sub>		1.1×10 <sup>-8</sup> max. (IEC 61508)								
	Proof test interva	аі Ім	Every 20 years (IEC 61508)								
	SFF		99% (IEC 61508)								
	HFT		1 (IEC 61508)								
	Classification		Type B (IEC 61508-2)								

Stringth**   Dogree of protection (EC 60059)		Safety Multi-Light Beam						
30 to 70 C   30 torage   30	F3SG-4PGA□□□-□A	F3SG-4PGA	F3SG-4PGA□□□-□C	Model				
29% to 86% from condensing)   29% to 86% from condensing   29% from condensi				•				
29-36 to 19-36					•			
Ambent Illuminance sales and processor and p				•		Funding		
Incardiocoting targets 3,000 to Neat- on receiver partness of the control of th	35% to 95%			Storage	Humarty			
This St.Pt. Multiple angituited of 0.7 mm, 20 eweeps for all 3 axes   Shock resistance (EEC 51486-1)				Ambient illumina	nment			
To sensors: dedicated connector, To externat: M12 connector type (5-pin emitter and 8-pin receiver) or open-embed type; IPF0 and IPF0 (JRC 0-020) Annex () * read when maded.**  Type of connection or content is designed with the part where cable viers are uncovered.**  Type of connection or content is designed with the part where cable viers are uncovered.**  Type of connection or cable is cornectly connected with the FSSG-SR. The content is captured with the part where cable viers are uncovered.**  Type of connection or cable is cornectly connected with the part where cable viers are uncovered.**  Type of connection or cable is cornectly connected with the FSSG-SR. The content is cable in the part where cable viers are uncovered.**  Type of connection or cable is captured with content in the part where cable viers are uncovered.**  Type of connection or cable is captured with the part where cable is cornectly connected with the extension cable in the part where cable is cornectly connected with the extension cable is captured by the part where cable viers are uncovered.**  Whilmum bending radius or cable is captured with the extension cable is captured with the extension cable is captured by the part where cable viers are uncovered.**  Whilmum bending radius or cable is captured with the extension cable is captured with the extension cable is captured by the part where cable viers are uncovered.**  Whilmum bending radius or cable is captured with the extension cable is captured with the extension cable is captured with the extension or cable is captured where cable viers are uncovered.**  Whilmum bending radius or cable is captured with the extension cable is captured with the extension or cable is captured where cable viers are uncovered.**  Whilmum bending radius or cable is captured with the extension or cable is captured with the extension or cable is captured where cable viers are uncovered.**  Whilmum bending radius or captured with the part where cable viers are uncovered.**  Whilmum bending radius or	IEC 60529: IP65 and IP67			Degree of protect				
To sensors: dedicated connector, To external: M12 connector type (5-pin emitter and 8-pin receiver) or open-ended player (FOF and 1976; GLIS C 0920 Annex 5) * rated when mated.  * The FSSG-SR meets the diggree of protection when the root cable is correctly connected with the FSSG-SR. The open of the part where cable wires are uncovered.  ** The FSSG-SR meets the diggree of protection when the root cable is correctly connected with the FSSG-SR. The open of the part where cable wires are uncovered.  ** The FSSG-SR meets the diggree of protection when the root cable is correctly connected with the part where cable wires are uncovered.  ** The FSSG-SR meets the diggree of protection when the root cable is correctly connected with the part where cable with the part w	10 to 55 Hz, Multiple amplitude of 0.7 r	nm, 20 sweeps for all 3 axes		Vibration resistan	ice (IEC 61496-1)			
To sensors: dedicated commonitor. To setternal, M12 commonitor type (5-pin emitter and 8-pin receiver) or open-emitted type (F) (R) (S) (S) (S) (S) (A) (A) (R) (R) (R) (R) (R) (R) (R) (R) (R) (R	100 m/s <sup>2</sup> , 1000 shocks for all 3 axes			Shock resistance	(IEC 61496-1)			
To sensory: dedicated connector. To externate. NIL 2 connected type (5-pin miller and 8-pin receiver) or open-ended by the performance of the degree of protection when the roat cable is connected, with the FSSG-SR. The degree of protection is not assisted with the part where cable wires are uncovered.  Emillar: 5, Rocaiver: 8, Emillar/receiver: 8  Cable diameter  Type of connection  Type of connection  R5 mm  Mulmbur of wires Cable diameter  Milmimum bending radius  Type of connection  Type of connection  Cable diameter  Milmimum bending radius  M12 connector type (6-pin emilter and 8-pin receiver), PS7* rated when mated  "The catenasion cable makes the degree of protection when the root cable is correctly connected with the extension cable. The desire of protection when the root cable is correctly connected with the extension cable. The desire of protection when the root cable is correctly connected with the extension cable. The cable diameter of the cable of protection when the root cable is correctly connected with the extension.  M12 connection the root cable is correctly connected with the extension.  M12 connection the root cable is connected with the part where cable with respert where set uncovered.  M12 and return the respect to the cable with respert where cable with respert where set uncovered.  M22 Refer to page 27 for restrictions on cable extension.  M23 Refer to page 27 to restrictions and where the respect with respect to the cable of the cable of market in wired admitter. Believe	3			Pollution degree	(IEC 60664-1)			
Refer to page 9.  6 mm  Cable length Minimum bending radius  Type of connection  Type of connection  Type of connection  Refer to page 1.  Cable length Type of connection  Minimum bending radius  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  Type of connection  M13 Refer to page 10.  Cable diameter  Minimum bending radius  Extension cable  Extended  Plug-Socket  Cable diameter  Minimum bending radius  Extended  Cable length  Ext	type IP67 and IP67G (JIS C 0920 Anne * The F3SG-SR meets the degree of p	ex 1) * rated when mated.  rotection when the root cable is corre	ctly connected with the F3SG-SR. The		ype of			
R5 mm  Cable diameter R5 mm	Emitter: 5, Receiver: 8, Emitter/receive	r: 8		Number of wires	Root cable			
RS mm	Refer to page 9.			Cable length				
Type of connection  Type of cable length  Type of cable length  Type of cable length  Type of cable diameter  The degree of protection when the root cable is correctly connected with the extension cable meets the degree of protection when the root cable is correctly connected with the extension cable incornection cable. The degree of protection is not satisfied with the part where cable wires are uncovered.  The degree of protection is not satisfied with the part where cable wires are uncovered.  Type of cable length  Type of Extension cable  Type of Extended  Type of Extension  Type	6 mm			Cable diameter				
Type of connection  Type of cable length  Type of cable length  Type of cable length  Type of cable diameter  The degree of protection when the root cable is correctly connected with the extension cable meets the degree of protection when the root cable is correctly connected with the extension cable incornection cable. The degree of protection is not satisfied with the part where cable wires are uncovered.  The degree of protection is not satisfied with the part where cable wires are uncovered.  Type of cable length  Type of Extension cable  Type of Extended  Type of Extension  Type				Minimum				
Connection  Number of wires  Cable length  M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  * The extension cable meets the degree of protection when the root cable is correctly connected with the extension cable meets the degree of protection when the root cable is correctly connected with the extension cable meets the degree of protection when the root cable is correctly connected with the extension cable interes are uncovered.  * The extension cable meets the degree of protection when the root cable is correctly connected with the extension cable interes are uncovered.  * The extension cable meets the degree of protection is not satisfied with the part where cable wires are uncovered.  * When the first interest in the cable of diameter of cable diameter of cable of cable of cable of diameter of cable of cable of diameter of cable of cab	R5 mm							
Number of wires   Cable length								
				Number of wires				
				Cable length	1 0000			
M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  * The extension cable meets the degree of protection when the root cable is correctly connected with the extension cable meets the degree of protection when the root cable is correctly connected with the extension cable meets the degree of protection when the root cable is correctly connected with the extension cable extension cable meets the degree of protection when the root cable is correctly connected with the extension cable extension.    Image: Refer to page 10.					-	Conne		
M12 connector type (5-pin emitter and 8-pin receiver), IP67 * rated when mated  * The extension cable meets the degree of protection when the root cable is correctly connected with the extension cable meets the degree of protection when the root cable is correctly connected with the extension cable extension.  Emitter: 5, Receiver: 8, Emitter/receiver: 8  ② Refer to page 10.  6.6 mm  R36 mm  Minimum Binimum Bi								
* The extension cable meets the degree of protection when the root cable is correctly connected with the extension cable. The degree of protection is not satisfied with the part where cable wires are uncovered.  Emitter: 5, Receiver: 8, Emitter/receiver: 8  @ Refer to page 10.  @ Refer to page 10.  @ Cable length	M12 connector type (5-pin emitter and	8-pin receiver). IP67 * rated when ma	ated	bending radius		-		
### Cable ength   Extended   Exte	* The extension cable meets the degre	ee of protection when the root cable is	correctly connected with the extension		nection Extension cable			
### Age for to page 10.  ### Gable Inangth ### Inangth ### Gable Inangth ### Inangth	Emitter: 5, Receiver: 8, Emitter/receive	r: 8		Number of wires				
## Refer to page 27 for restrictions on cable extension.    In optical synchronization: 100 m max. * between power supply and emitter and between power supply and receiver, and between emitter and receiver albeit of the supply of 24 VDC to 24 VDC +20%.    Housing: Aluminum alloy Cap: PBT resin Front window: Acrylic resin Fer plate: Stainless steel    Amaterial Refer to page 27.   Weight	Refer to page 10.			Cable length				
R36 mm   Minimum bending radius      A	6.6 mm			Cable diameter				
Refer to page 27 for restrictions on cable extension.   In optical synchronization: 100 m max. * between power supply and emitter and between power supply and receiver In wired synchronization: 100 m max. * between power supply and emitter, between power supply and receiver, and between emitter and receiver * When the Intelligent Tap (F39-SGIT-IL3) is connected to the sensor, this applies in the case of the rated power supply of 24 VDC to 24 VDC + 20%.    Cascade connection	R36 mm				Cable			
In optical synchronization: 100 m max. * between power supply and emitter and between power supply and receiver In wired synchronization: 100 m max. * between power supply and emitter, between power supply and receiver, and between emitter and receiver  * When the Intelligent Tap (F39-SGIT-IL3) is connected to the sensor, this applies in the case of the rated power supply of 24 VDC to 24 VDC +20%.  **Cascade connection*  **Material*  **Housing: Aluminum alloy Cap: PBT resin Front window: Acrylic resin FE plate: Stainless steel  **Weight*  **Instruction Sheet, Quick Installation Manual, Troubleshooting Guide Sticker, End Cap (for switching Scan Code Selection function)*  **Li⊇ Refer to page 27.  **Refer to page 107.  **Conforming standards*  Type 4  **PL e/Category 4 (EN ISO 13849-1:2015)  **Li≥ (EC 61508)  **PFHb  **Performance Level (PL)/ Safety category  1.1×10° max. (IEC 61508)  **Proof test interval TM  **Proof test interval TM  **Power Serial Seria	Refer to page 27 for restrictions of	n cable extension		<u> </u>				
Housing: Aluminum alloy Cap: PBT resin FE plate: Stainless steel  All Refer to page 27.  Instruction Sheet, Quick Installation Manual, Troubleshooting Guide Sticker, End Cap (for switching Scan Code Selection function)  Refer to page 107.  Type 4  PL e/Category 4 (EN ISO 13849-1:2015)  1.1×10 <sup>8</sup> max. (IEC 61508)  Performance Level (PL)/Safety category  PFHb Every 20 years (IEC 61508)  Proof test interval Tm  99% (IEC 61508)  HFT	In optical synchronization: 100 m max. In wired synchronization: 100 m max. * between emitter and receiver * When the Intelligent Tap (F39-SGIT-	* between power supply and emitter a between power supply and emitter, be	etween power supply and receiver, and	Root cable				
Cap: PBT resin Front window: Acrylic resin FE plate: Stainless steel  Weight  Instruction Sheet, Quick Installation Manual, Troubleshooting Guide Sticker, End Cap (for switching Scan Code Selection function)  Refer to page 107.  Conforming standards  Type 4  Type of ESPE (IEC 61496-1)  PL e/Category 4 (EN ISO 13849-1:2015)  1.1×10-8 max. (IEC 61508)  Proof test interval TM  99% (IEC 61508)  HFT  Material  Material  Material  Material  Material  Material  Material  Material  Material  Conforming  Fellow  Included accessories  Conforming standards  Type of ESPE (IEC 61496-1)  Performance Level (PL)/ Safety category  Conforming  Conformity  Front test interval TM  Proof test interval TM  HFT								
Instruction Sheet, Quick Installation Manual, Troubleshooting Guide Sticker, End Cap (for switching Scan Code Selection function)    A Refer to page 107.   Conforming standards     Type 4   Type of ESPE (IEC 61496-1)     PL e/Category 4 (EN ISO 13849-1:2015)   Performance Level (PL)/Safety category     1.1×10-8 max. (IEC 61508)   PFHb     Every 20 years (IEC 61508)   Proof test interval TM     99% (IEC 61508)   SFF     1 (IEC 61508)   HFT	Cap: PBT resin Front window: Acrylic resin			Material				
Instruction Sheet, Quick Installation Manual, Troubleshooting Guide Sticker, End Cap (for switching Scan Code Selection function)    A Refer to page 107.   Conforming standards     Type 4   Type of ESPE (IEC 61496-1)     PL e/Category 4 (EN ISO 13849-1:2015)   Performance Level (PL)/Safety category     1.1×10-8 max. (IEC 61508)   PFHb     Every 20 years (IEC 61508)   Proof test interval TM     99% (IEC 61508)   SFF     1 (IEC 61508)   HFT	Refer to page 27.			Weight				
Conforming standards     Type 4   Type of ESPE (IEC 61496-1)     PL e/Category 4 (EN ISO 13849-1:2015)   Performance Level (PL)/Safety category     1.1×10-8 max. (IEC 61508)   PFHb     Every 20 years (IEC 61508)   Proof test interval TM     99% (IEC 61508)   SFF     1 (IEC 61508)   HFT	Instruction Sheet, Quick Installation Ma				ries			
Type 4         Type of ESPE (IEC 61496-1)           PL e/Category 4 (EN ISO 13849-1:2015)         Performance Level (PL)/ Safety category           1.1×10-8 max. (IEC 61508)         PFHb           Every 20 years (IEC 61508)         Proof test interval TM           99% (IEC 61508)         SFF           1 (IEC 61508)         HFT		Journal Indicatory		Conforming stand	dards			
PL e/Category 4 (EN ISO 13849-1:2015)  1.1×10-8 max. (IEC 61508)  Every 20 years (IEC 61508)  Proof test interval TM  99% (IEC 61508)  SFF  1 (IEC 61508)  HFT								
1.1×10® max. (IEC 61508)       PFHb       Conformity         Every 20 years (IEC 61508)       Proof test interval TM       99% (IEC 61508)         99% (IEC 61508)       SFF         1 (IEC 61508)       HFT		Performance Lev	-					
Every 20 years (IEC 61508)   Proof test interval TM	1.1×10-8 may (IEC 61509)			Confo				
99% (IEC 61508) SFF 1 (IEC 61508) HFT			towal To					
1 (IEC 61508)			IVI					
Placefication	Type B (IEC 61508-2)	Classification						

#### Restrictions on cable extension

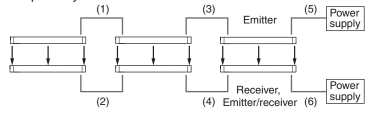
For the cable extension of the F3SG-SR/PG, refer to the following diagrams. For the cable extension of the F3SG-SR/PG with the Intelligent Tap, refer to *User's Manual* (Man. No. Z405).

- Wired synchronization



Maximum extension length
(1) to (4): 10 m each \*
(5) to (6): 100 m each

- Optical synchronization



Maximum extension length
(1) to (4): 10 m each \*
(5) to (6): 100 m each

\* Not including the F39-JGR3W Cascading Cable for Extended and F39-JGR3K Root-Plug Cable for Extended. Cascade connection is not available for the F3SG-PG and F3SG-SR-K Series.

## Intelligent Tap F39-SGIT-IL3

	Model		F39-SGIT-IL3				
Applicable sens	or		F3SG-SR/PG				
	D ti		Output ON to OFF and OFF to ON: 44 ms max. each *				
Performance	Response time		* The response time is the time interval between the changes of the states of the sensor OSSD's and the DO (pin 2).				
	Startup waiting	time	3 s max.				
	Power supply v	oltage (Vs)	Supplied from external power source: SELV/PELV 24 VDC±20% (ripple p-p 10% max.) USB bus powered: 5 VDC				
	Current consun	nption	85 mA max. (When connecting 24 VDC power supply and IO-Link Master)				
	Safety outputs / /Auxiliary outpu		Refer to the ratings and specifications of the F3SG-SR/PG. The safety outputs and auxiliary output of the Intelligent Tap are directly connected to those of the F3SG-SR/PG.				
		or pin 2 (IO-Link)	One PNP transistor output Load current: 100 mA max., Residual voltage: 2 V max., Leakage current: 1 mA max. The DO is in the OFF state when the safety outputs are in the ON state. The DO is in the ON state when the safety outputs are in the PNP/NPN setting of the F3SG-SR)				
	* For the DO (pi	in 2) of CN3					
Electrical		RESET, EDM	PNP ON voltage: Vs-3 V to Vs (short circuit current: approx. 9.5 mA) *2 OFF voltage: 0 V to 1/2 Vs, or open (short circuit current: approx. 13.0 mA) *2 NPN ON voltage: 0 to 3 V (short circuit current: approx. 13.0 mA) OFF voltage: 1/2 Vs to Vs, or open (short circuit current: approx. 9.5 mA) *2				
	Input voltage	MUTE A/B, PRE-RESET, PSDI *1	PNP ON voltage: Vs-3 V to Vs (short circuit current: approx. 4.5 mA) *2 OFF voltage: 0 V to 1/2 Vs, or open (short circuit current: approx. 7.0 mA) *2 NPN ON voltage: 0 to 3 V (short circuit current: approx. 7.0 mA) OFF voltage: 1/2 Vs to Vs, or open (short circuit current: approx. 4.5 mA) *2 available for F3SG-SR.				
	Overvoltage ca	*2. The Vs indica	ates a supply voltage value in your environment.				
	(IEC 60664-1)						
	Protective circuit		Output short-circuit protection, Output reverse polarity protection				
	Insulation resis		20 MΩ or higher (500 VDC megger)				
	Dielectric stren	gtn	1,000 VAC, 50/60 Hz (1 min)				
Functional	Maintenance In	1	Error Log Power-ON Time				
	Ambient temperature	Operating	-30 to 55 °C (non-icing)				
	· ·	Storage	-30 to 70 °C				
	Ambient humidity	Operating	35% to 85% (non-condensing) 35% to 85%				
Environmental	-	Storage					
		ction (IEC 60529) ince (IEC 61496-1)	IP65, IP67 and IP67G (Covers and cables connected with the Intelligent Tap.)  10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes				
		ce (IEC 61496-1)	100 m/s², 1000 shocks for all 3 axes				
	Pollution degre		3				
		ntrol box and IO-	M12 connectors: 8-pin (CN1: receiver and CN2: control box) and 5-pin (CN3: IO-Link and CN4: emitter), IP67 and IP67G (JIS C 0920 Annex 1) * rated when mated.				
	LIIIK		* The F3SG-SR meets the degree of protection when the root cable of the F3SG-SR is correctly connected with the F3SG-SR.				
Connections	Connection		USB Type-C				
	Cable extension	n	20 m max. between IO-Link Master and Intelligent Tap, 4 m max.* between PC and Intelligent Tap via USB cable  * It is not guaranteed that the Intelligent Tap is connectable to any PC or USB cable. Verify the connection				
			with the USB cable you use.				
IO-Link version  IO-Link  Baud rate			Version 1.1				
			COM3: 230.4 kbps				
communications	Data length	4:	PD: 4 bytes, OD: 32 bytes (M-sequence type: TYPE_2_V)				
Matarial	Minimum cycle	time	22 ms				
Material			PBT resin  E30 SCIT II 3: 180 g (when packaged) E30 LITE1: 50 g (when packaged)				
Weight Included access	ories		F39-SGIT-IL3: 180 g (when packaged), F39-LITF1: 50 g (when packaged) Instruction Sheet and M12 Connector Cover (2 pcs)				
moluuea access	001169		misuadulari driest and ivi iz definedial daver (z pas)				

## Bluetooth® Communication Unit F39-SGBT

Model	F39-SGBT
Applicable sensor	F3SG-SR/PG
Power supply voltage (Vs)	24 VDC±20%, ripple p-p 10% max. (shares power supply of Intelligent Tap)
Current consumption	30 mA max. (shares power supply of Intelligent Tap)
Ambient temperature	Operating: -30 to 55 °C (non-icing) Storage: -30 to 70 °C
Ambient humidity	Operating: 35% to 85% (non-condensing) Storage: 35% to 85%
Degree of protection	IP65, IP67 and IP67G (rated when connected to Intelligent Tap)
Vibration resistance	10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes
Shock resistance	100m/s², 1000 shocks for all 3 axes
Type of connection	To be connected to Intelligent Tap
Communication system	Bluetooth® Version 3.0
Communication profile	SPP (Serial Port Profile)
Transmission distance	Approx. 10 m max. (Output power: Class 2) *
Material	PBT resin
Weight	70 g (when packaged)

<sup>\*</sup> It depends on use environment conditions.

## Models/Response Time/Current Consumption/Weight

## F3SG-SR

## Finger protection (Detection capability: 14-mm dia.)

**Models and Response Times** 

Мо	del	Number of	Protective	(Optic	Response tir al synchroniza	Response time (Wired synchronization) [ms]		
		beams	height [mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON
F3SG-4SR□0160-14	F3SG-2SRB0160-14	15	160	8	40	140	10	50
F3SG-4SR□0200-14-F		19	200	8	40	140	10	50
F3SG-4SR□0240-14	F3SG-2SRB0240-14	23	240	8	40	140	10	50
F3SG-4SR□0280-14-F		27	280	8	40	140	10	50
F3SG-4SR□0320-14	F3SG-2SRB0320-14	31	320	8	40	140	10	50
F3SG-4SR□0360-14-F		35	360	8	40	140	10	50
F3SG-4SR□0400-14	F3SG-2SRB0400-14	39	400	8	40	140	10	50
F3SG-4SR□0440-14-F		43	440	13	65	165	17	85
F3SG-4SR□0480-14	F3SG-2SRB0480-14	47	480	13	65	165	17	85
F3SG-4SR□0520-14-F		51	520	13	65	165	17	85
F3SG-4SR□0560-14	F3SG-2SRB0560-14	55	560	13	65	165	17	85
F3SG-4SR□0600-14-F		59	600	13	65	165	17	85
F3SG-4SR□0640-14	F3SG-2SRB0640-14	63	640	13	65	165	17	85
F3SG-4SR□0680-14-F		67	680	13	65	165	17	85
F3SG-4SR□0720-14-F		71	720	13	65	165	17	85
F3SG-4SR□0760-14-F		75	760	13	65	165	17	85
F3SG-4SR□0800-14	F3SG-2SRB0800-14	79	800	13	65	165	17	85
F3SG-4SR□0840-14-F		83	840	13	65	165	17	85
F3SG-4SR□0880-14-F		87	880	13	65	165	17	85
F3SG-4SR□0920-14-F		91	920	13	65	165	17	85
F3SG-4SR□0960-14-F		95	960	13	65	165	17	85
F3SG-4SR□1000-14	F3SG-2SRB1000-14	99	1000	13	65	165	17	85
F3SG-4SR□1200-14	F3SG-2SRB1200-14	119	1200	13	65	165	17	85
F3SG-4SR□1400-14	F3SG-2SRB1400-14	139	1400	13	65	165	17	85
F3SG-4SR□1600-14	F3SG-2SRB1600-14	159	1600	18	90	190	21	105
F3SG-4SR□1800-14	F3SG-2SRB1800-14	179	1800	18	90	190	21	105
F3SG-4SR□2000-14	F3SG-2SRB2000-14	199	2000	18	90	190	21	105

Note: 1. The maximum speed of movement of a test rod up to which the detection capability is maintained is 2.0 m/s.

<sup>2.</sup> The response times of "Optical synchronization" are values when Scan Code is set at Code B. The response times for Code A are 1 ms shorter than these values.

## Models, Current Consumption and Weight

Model	Number of beams	Protective height	Current cons	sumption [mA]	Weight [kg]		
Model	Number of beams	[mm]	Emitter	Receiver	Net	Gross	
F3SG-4SRA0160-14	15	160	68	106	0.4	0.8	
F3SG-□SRB0160-14	15	160	69	97	0.4	0.8	
F3SG-4SRA0200-14-F	19	200	71	108	0.5	0.9	
F3SG-4SRB0200-14-F	19	200	70	97	0.5	0.9	
F3SG-4SRA0240-14	23	240	74	111	0.6	1	
F3SG-□SRB0240-14	23	240	71	98	0.6	1	
F3SG-4SRA0280-14-F	27	280	77	114	0.7	1.1	
F3SG-4SRB0280-14-F	27	280	73	99	0.7	1.1	
F3SG-4SRA0320-14	31	320	81	117	0.8	1.2	
F3SG-□SRB0320-14	31	320	74	100	0.8	1.2	
F3SG-4SRA0360-14-F	35	360	84	119	0.9	1.4	
F3SG-4SRB0360-14-F	35	360	75	100	0.9	1.4	
F3SG-4SRA0400-14	39	400	87	122	1	1.5	
F3SG-□SRB0400-14	39	400	77	101	1	1.5	
F3SG-4SRA0440-14-F	43	440	90	125	1.1	1.6	
F3SG-4SRB0440-14-F	43	440	78	102	1.1	1.6	
F3SG-4SRA0480-14	47	480	93	128	1.2	1.7	
F3SG-□SRB0480-14	47	480	79	103	1.2	1.7	
F3SG-4SRA0520-14-F	51	520	96	131	1.3	1.8	
F3SG-4SRB0520-14-F	51	520	81	103	1.3	1.8	
F3SG-4SRA0560-14	55	560	99	133	1.4	1.9	
F3SG-□SRB0560-14	55	560	82	104	1.4	1.9	
F3SG-4SRA0600-14-F	59	600	103	136	1.5	2.1	
F3SG-4SRB0600-14-F	59	600	83	105	1.5	2.1	
F3SG-4SRA0640-14	63	640	106	139	1.6	2.2	
F3SG-USRB0640-14	63	640	85	106	1.6	2.2	
F3SG-4SRA0680-14-F	67	680	109	142	1.7	2.3	
F3SG-4SRB0680-14-F	67	680	86	106	1.7	2.3	
F3SG-4SRA0720-14-F	71	720	112	144	1.8	2.3	
F3SG-4SRB0720-14-F	71	720	87	107	1.8	2.4	
F3SG-4SRA0760-14-F	75	760	115	147	1.9	2.5	
F3SG-4SRB0760-14-F	75	760	89	108	1.9	2.5	
F3SG-4SRA0800-14-F	79	800	118	150	2	2.6	
F3SG-USRB0800-14	79	800	90	109	2	2.6	
F3SG-4SRA0840-14-F	83	840	121	153	2.1	2.7	
F3SG-4SRB0840-14-F	83	840	91	109	2.1	2.7	
	87	880	124	155	2.2	2.8	
F3SG-4SRA0880-14-F F3SG-4SRB0880-14-F	87	880	93	110	2.2		
F3SG-4SRA0920-14-F	91	920	128	158	2.3	2.8	
F3SG-4SRB0920-14-F	91	920	94	111	2.3	3	
F3SG-4SRB0920-14-F	95	960	131	161	2.4	3.1	
F3SG-4SRA0960-14-F	95	960	95	112	2.4	3.1	
F3SG-4SRA1000-14-F	99	1000	134	164	2.4	3.1	
F3SG-4SRA1000-14	99	1000	97	112	2.5	3.2	
F3SG-4SRA1200-14	119	1200	150	178	3.1	3.8	
F3SG-4SRA1200-14	119	1200	103	116	3.1	3.8	
F3SG-4SRA1400-14	139	1400	165	191	3.6	4.3	
F3SG-4SRA1400-14		<u> </u>					
	139	1400	110	120	3.6	4.3	
F3SG-4SRA1600-14	159	1600	181	205	4.1	4.9	
F3SG-USRB1600-14	159	1600	117	124	4.1	4.9	
F3SG-4SRA1800-14	179	1800	197	219	4.6	5.5	
F3SG-□SRB1800-14	179	1800	124	128	4.6	5.5	
F3SG-4SRA2000-14	199	2000	212	233	5.1	6.1	
F3SG-□SRB2000-14	199	2000	130	131	5.1	6.1	

Note: 1. The net weight is the weight of an emitter and a receiver per set.

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

# Hand protection (Detection capability: 25-mm dia.) Models and Response Times

Model		Model		Number of beams	Protective height [mm]	Response time (Optical synchronization) [ms]			Response time (Wired synchronization) [ms]	
		Deams	neight [mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON		
F3SG-4SR□0160-25	F3SG-2SRB0160-25	8	160	8	40	140	10	50		
F3SG-4SR□0200-25-F		10	200	8	40	140	10	50		
F3SG-4SR□0240-25	F3SG-2SRB0240-25	12	240	8	40	140	10	50		
F3SG-4SR□0280-25-F		14	280	8	40	140	10	50		
F3SG-4SR□0320-25	F3SG-2SRB0320-25	16	320	8	40	140	10	50		
F3SG-4SR□0360-25-F		18	360	8	40	140	10	50		
F3SG-4SR□0400-25	F3SG-2SRB0400-25	20	400	8	40	140	10	50		
F3SG-4SR□0440-25-F		22	440	8	40	140	10	50		
F3SG-4SR□0480-25	F3SG-2SRB0480-25	24	480	8	40	140	10	50		
F3SG-4SR□0520-25-F		26	520	8	40	140	10	50		
F3SG-4SR□0560-25	F3SG-2SRB0560-25	28	560	8	40	140	10	50		
F3SG-4SR□0600-25-F		30	600	8	40	140	10	50		
F3SG-4SR□0640-25	F3SG-2SRB0640-25	32	640	8	40	140	10	50		
F3SG-4SR□0680-25-F		34	680	8	40	140	10	50		
F3SG-4SR□0720-25	F3SG-2SRB0720-25	36	720	8	40	140	10	50		
F3SG-4SR□0760-25-F		38	760	8	40	140	10	50		
F3SG-4SR□0800-25	F3SG-2SRB0800-25	40	800	8	40	140	10	50		
F3SG-4SR□0840-25-F		42	840	13	65	165	17	85		
F3SG-4SR□0880-25	F3SG-2SRB0880-25	44	880	13	65	165	17	85		
F3SG-4SR□0920-25-F		46	920	13	65	165	17	85		
F3SG-4SR□0960-25	F3SG-2SRB0960-25	48	960	13	65	165	17	85		
F3SG-4SR□1000-25-F		50	1000	13	65	165	17	85		
F3SG-4SR□1040-25	F3SG-2SRB1040-25	52	1040	13	65	165	17	85		
F3SG-4SR□1120-25	F3SG-2SRB1120-25	56	1120	13	65	165	17	85		
F3SG-4SR□1200-25	F3SG-2SRB1200-25	60	1200	13	65	165	17	85		
F3SG-4SR□1280-25	F3SG-2SRB1280-25	64	1280	13	65	165	17	85		
F3SG-4SR□1360-25	F3SG-2SRB1360-25	68	1360	13	65	165	17	85		
F3SG-4SR□1440-25	F3SG-2SRB1440-25	72	1440	13	65	165	17	85		
F3SG-4SR□1520-25	F3SG-2SRB1520-25	76	1520	13	65	165	17	85		
F3SG-4SR□1600-25	F3SG-2SRB1600-25	80	1600	13	65	165	17	85		
F3SG-4SR□1680-25	F3SG-2SRB1680-25	84	1680	13	65	165	17	85		
F3SG-4SR□1760-25	F3SG-2SRB1760-25	88	1760	13	65	165	17	85		
F3SG-4SR□1840-25	F3SG-2SRB1840-25	92	1840	13	65	165	17	85		
F3SG-4SR□1920-25	F3SG-2SRB1920-25	96	1920	13	65	165	17	85		
F3SG-4SR□2080-25	F3SG-2SRB2080-25	104	2080	13	65	165	17	85		
F3SG-4SR□2280-25	F3SG-2SRB2280-25	114	2280	13	65	165	17	85		
F3SG-4SR□2480-25	F3SG-2SRB2480-25	124	2480	13	65	165	17	85		

Note: 1. The maximum speed of movement of a test rod up to which the detection capability is maintained is 2.0 m/s.

<sup>2.</sup> The response times of "Optical synchronization" are values when Scan Code is set at Code B. The response times for Code A are 1 ms shorter than these values.

## **Models, Current Consumption and Weight**

Model	Number of	Protective		sumption [mA]	Weight [kg]		
	beams	height [mm]	Emitter	Receiver	Net	Gross	
F3SG-4SRA0160-25	8	160	63	105	0.4	8.0	
3SG-□SRB0160-25	8	160	61	96	0.4	0.8	
F3SG-4SRA0200-25-F	10	200	65	108	0.5	0.9	
F3SG-4SRB0200-25-F	10	200	62	96	0.5	0.9	
F3SG-4SRA0240-25	12	240	68	110	0.6	1	
F3SG-□SRB0240-25	12	240	63	97	0.6	1	
F3SG-4SRA0280-25-F	14	280	71	112	0.7	1.1	
F3SG-4SRB0280-25-F	14	280	64	97	0.7	1.1	
F3SG-4SRA0320-25	16	320	74	115	0.8	1.2	
F3SG-□SRB0320-25	16	320	65	97	0.8	1.2	
F3SG-4SRA0360-25-F	18	360	76	117	0.9	1.4	
F3SG-4SRB0360-25-F	18	360	65	98	0.9	1.4	
F3SG-4SRA0400-25	20	400	79	119	1	1.5	
F3SG-□SRB0400-25	20	400	66	98	1	1.5	
F3SG-4SRA0440-25-F	22	440	82	121	1.1	1.6	
F3SG-4SRB0440-25-F	22	440	67	98	1.1	1.6	
-33G-43RB0440-25-F	24	480	84	124	1.2	1.7	
F3SG-□SRB0480-25	24	480	68	99	1.2	1.7	
-35G-⊔SRB0460-25 -3SG-4SRA0520-25-F	26	520	87	126	1.3	1.7	
F3SG-4SRB0520-25-F	26	520	69	99	1.3	1.8	
F3SG-4SRA0560-25	28	560	90	128	1.4	1.9	
F3SG-□SRB0560-25	28	560	70	99	1.4	1.9	
F3SG-4SRA0600-25-F	30	600	92	131	1.5	2.1	
F3SG-4SRB0600-25-F	30	600	71	100	1.5	2.1	
F3SG-4SRA0640-25	32	640	95	133	1.6	2.2	
F3SG-□SRB0640-25	32	640	72	100	1.6	2.2	
F3SG-4SRA0680-25-F	34	680	98	135	1.7	2.3	
F3SG-4SRB0680-25-F	34	680	73	100	1.7	2.3	
F3SG-4SRA0720-25	36	720	100	137	1.8	2.4	
F3SG-□SRB0720-25	36	720	74	101	1.8	2.4	
F3SG-4SRA0760-25-F	38	760	103	140	1.9	2.5	
F3SG-4SRB0760-25-F	38	760	75	101	1.9	2.5	
F3SG-4SRA0800-25	40	800	106	142	2	2.6	
F3SG-□SRB0800-25	40	800	76	101	2	2.6	
F3SG-4SRA0840-25-F	42	840	109	144	2.1	2.7	
F3SG-4SRB0840-25-F	42	840	77	101	2.1	2.7	
F3SG-4SRA0880-25	44	880	111	147	2.2	2.8	
F3SG-□SRB0880-25	44	880	78	102	2.2	2.8	
F3SG-4SRA0920-25-F	46	920	114	149	2.3	3	
F3SG-4SRB0920-25-F	46	920	79	102	2.3	3	
F3SG-4SRA0960-25	48	960	117	151	2.4	3.1	
F3SG-□SRB0960-25	48	960	80	102	2.4	3.1	
F3SG-4SRA1000-25-F	50	1000	119	154	2.5	3.2	
F3SG-4SRB1000-25-F	50	1000	81	103	2.5	3.2	
F3SG-4SRA1040-25	52	1040	122	156	2.6	3.3	
F3SG-□SRB1040-25	52	1040	82	103	2.6	3.3	
F3SG-4SRA1120-25	56	1120	127	160	2.9	3.5	
F3SG-□SRB1120-25	56	1120	84	104	2.9	3.5	
-33G-4SRA1200-25	60	1200	133	165	3.1	3.8	
-35G-45RA1200-25 F3SG-□SRB1200-25	60	1200	86	104	3.1		
					_	3.8	
F3SG-4SRA1280-25	64	1280	138	170	3.3	4	
F3SG-DSRB1280-25	64	1280	88	105	3.3	4	
F3SG-4SRA1360-25	68	1360	144	174	3.5	4.2	
F3SG-□SRB1360-25	68	1360	90	106	3.5	4.2	

Model	Number of	Protective	Current cons	sumption [mA]	Weig	ht [kg]
Model	beams	height [mm]	Emitter	Receiver	Net	Gross
F3SG-4SRA1440-25	72	1440	149	179	3.7	4.4
F3SG-□SRB1440-25	72	1440	92	106	3.7	4.4
F3SG-4SRA1520-25	76	1520	154	183	3.9	4.7
F3SG-□SRB1520-25	76	1520	93	107	3.9	4.7
F3SG-4SRA1600-25	80	1600	160	188	4.1	4.9
F3SG-□SRB1600-25	80	1600	95	107	4.1	4.9
F3SG-4SRA1680-25	84	1680	165	192	4.3	5.2
F3SG-□SRB1680-25	84	1680	97	108	4.3	5.2
F3SG-4SRA1760-25	88	1760	170	197	4.5	5.4
F3SG-□SRB1760-25	88	1760	99	109	4.5	5.4
F3SG-4SRA1840-25	92	1840	176	202	4.7	5.6
F3SG-□SRB1840-25	92	1840	101	109	4.7	5.6
F3SG-4SRA1920-25	96	1920	181	206	4.9	5.8
F3SG-□SRB1920-25	96	1920	103	110	4.9	5.8
F3SG-4SRA2080-25	104	2080	192	215	5.3	6.3
F3SG-□SRB2080-25	104	2080	107	111	5.3	6.3
F3SG-4SRA2280-25	114	2280	205	227	5.8	6.9
F3SG-□SRB2280-25	114	2280	112	113	5.8	6.9
F3SG-4SRA2480-25	124	2480	219	238	6.3	7.4
F3SG-□SRB2480-25	124	2480	117	114	6.3	7.4

Note: 1. The net weight is the weight of an emitter and a receiver per set.

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

## Arm/leg protection (Detection capability: 45-mm dia.) **Models and Response Times**

Model		Number of	Protective	(Optica	Response time (Optical synchronization) [ms]			Response time (Wired synchronization) [ms]	
		beams	height [mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON	
F3SG-4SR□0240-45	F3SG-2SRB0240-45	6	240	8	40	140	10	50	
F3SG-4SR□0400-45	F3SG-2SRB0400-45	10	400	8	40	140	10	50	
F3SG-4SR□0560-45	F3SG-2SRB0560-45	14	560	8	40	140	10	50	
F3SG-4SR□0720-45	F3SG-2SRB0720-45	18	720	8	40	140	10	50	
F3SG-4SR□0880-45	F3SG-2SRB0880-45	22	880	8	40	140	10	50	
F3SG-4SR□1200-45	F3SG-2SRB1200-45	30	1200	8	40	140	10	50	
F3SG-4SR□1520-45	F3SG-2SRB1520-45	38	1520	8	40	140	10	50	

## Models, Current Consumption and Weight

Model	Number of	Protective	Current cons	sumption [mA]	Weight [kg]	
Wodei	beams	height [mm]	Emitter	Receiver	Net	Gross
F3SG-4SRA0240-45	6	240	60	107	0.6	1.0
F3SG-□SRB0240-45	6	240	52	95	0.6	1.0
F3SG-4SRA0400-45	10	400	71	116	1	1.5
F3SG-□SRB0400-45	10	400	56	95	1	1.5
F3SG-4SRA0560-45	14	560	82	124	1.4	1.9
F3SG-□SRB0560-45	14	560	60	96	1.4	1.9
F3SG-4SRA0720-45	18	720	93	133	1.8	2.4
F3SG-□SRB0720-45	18	720	64	96	1.8	2.4
F3SG-4SRA0880-45	22	880	104	141	2.2	2.8
F3SG-□SRB0880-45	22	880	68	97	2.2	2.8
F3SG-4SRA1200-45	30	1200	125	158	3.1	3.8
F3SG-□SRB1200-45	30	1200	75	98	3.1	3.8
F3SG-4SRA1520-45	38	1520	147	175	3.9	4.7
F3SG-□SRB1520-45	38	1520	83	99	3.9	4.7

Note: 1. The net weight is the weight of an emitter and a receiver per set.

Note: 1. The maximum speed of movement of a test rod up to which the detection capability is maintained is 2.0 m/s.

2. The response times of "Optical synchronization" are values when Scan Code is set at Code B. The response times for Code A are 1 ms shorter than these values.

<sup>2.</sup> The gross weight is the weight of an emitter, a receiver, included accessories and a package.

## Body protection (Detection capability: 85-mm dia.) **Models and Response Times**

Model		Number of beams	Protective height [mm]	Response time (Optical synchronization) [ms]			Response time (Wired synchronization) [ms]	
				ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON
F3SG-4SR□0280-85	F3SG-2SRB0280-85	4	280	8	40	140	10	50
F3SG-4SR□0440-85	F3SG-2SRB0440-85	6	440	8	40	140	10	50
F3SG-4SR□0600-85	F3SG-2SRB0600-85	8	600	8	40	140	10	50
F3SG-4SR□0760-85	F3SG-2SRB0760-85	10	760	8	40	140	10	50
F3SG-4SR□0920-85	F3SG-2SRB0920-85	12	920	8	40	140	10	50

## Models, Current Consumption and Weight

Model	Number of beams	Protective	Current cons	umption [mA]	Weight [kg]	
Model		height [mm]	Emitter	Receiver	Net	Gross
F3SG-4SRA0280-85	4	280	63	111	0.7	1.1
F3SG-□SRB0280-85	4	280	50	95	0.7	1.1
F3SG-4SRA0440-85	6	440	72	120	1.1	1.6
F3SG-□SRB0440-85	6	440	52	95	1.1	1.6
F3SG-4SRA0600-85	8	600	81	128	1.5	2.1
F3SG-□SRB0600-85	8	600	54	96	1.5	2.1
F3SG-4SRA0760-85	10	760	91	136	1.9	2.5
F3SG-□SRB0760-85	10	760	56	96	1.9	2.5
F3SG-4SRA0920-85	12	920	100	145	2.3	3.0
F3SG-□SRB0920-85	12	920	58	96	2.3	3.0

**Note: 1.** The net weight is the weight of an emitter and a receiver per set.

Note: 1. The maximum speed of movement of a test rod up to which the detection capability is maintained is 2.0 m/s.

2. The response times of "Optical synchronization" are values when Scan Code is set at Code B. The response times for Code A are 1 ms

<sup>2.</sup> The gross weight is the weight of an emitter, a receiver, included accessories and a package.

### F3SG-PG

### Perimeter access guarding (Operating range: 20 m)

### **Models and Response Times**

	Number of Beam gap			Response time		Response time (Wired synchronization) [ms]	
Model	beams	Beam gap [mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON
F3SG-4PGA0670-2A	2	500	8	40	140	10	50
F3SG-4PGA0970-3A	3	400	8	40	140	10	50
F3SG-4PGA1070-4A	4	300	8	40	140	10	50
F3SG-4PGA1370-4A	4	400	8	40	140	10	50

### **Models, Current Consumption and Weight**

Model	Number of	Beam gap	Current consumption [mA] Weight [i		nt [kg]	
Wodei	beams	[mm]	Emitter	Receiver	Net	Gross
F3SG-4PGA0670-2A	2	500	45	120	1.7	2.2
F3SG-4PGA0970-3A	3	400	55	130	2.5	3.1
F3SG-4PGA1070-4A	4	300	65	140	2.7	3.3
F3SG-4PGA1370-4A	4	400	65	140	3.5	4.2

### Perimeter guarding long range (operating range: 70 m)

### **Models and Response Times**

Number of Beam gap		(Opt	Response time (Optical synchronization) [ms]			Response time (Wired synchronization) [ms]	
Model	beams	Beam gap [mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON
F3SG-4PGA0670-2L	2	500	8	40	140	10	50
F3SG-4PGA0970-3L	3	400	8	40	140	10	50
F3SG-4PGA1070-4L	4	300	8	40	140	10	50
F3SG-4PGA1370-4L	4	400	8	40	140	10	50

### Models, Current Consumption and Weight

Model	Number of	Beam gap	Current consumption [mA] Weight		nt [kg]	
Wodei	beams	[mm]	Emitter	Receiver	Net	Gross
F3SG-4PGA0670-2L	2	500	45	120	1.7	2.2
F3SG-4PGA0970-3L	3	400	55	130	2.5	3.1
F3SG-4PGA1070-4L	4	300	65	140	2.7	3.3
F3SG-4PGA1370-4L	4	400	65	140	3.5	4.2

### Perimeter guarding passive mirror (operating range: 5 m)

### **Models and Response Times**

	Number of	Beam gap	(Opt	Response time tical synchronization		Respon (Wired synchro	
Model	beams	[mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON
F3SG-4PGA0670-2C	2	500	8	40	140	10	50
F3SG-4PGA1070-4C	4	300	8	40	140	10	50
F3SG-4PGA1370-4C	4	400	8	40	140	10	50

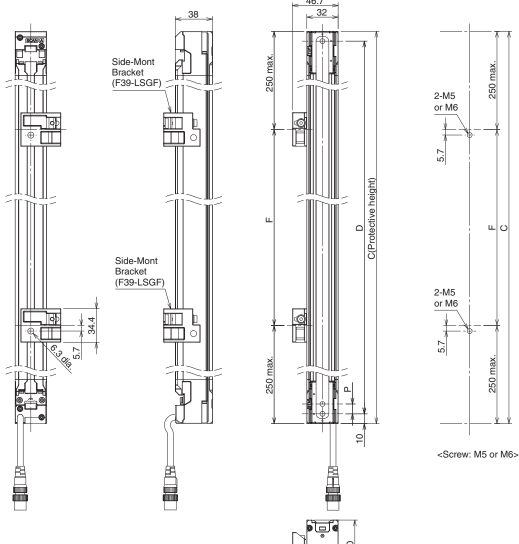
### Models, Current Consumption and Weight

Model	Number of	Beam gap	Current consumption [mA]	Weigh	nt [kg]
Wiodei	beams	[mm]	Emitter/Receiver	Net	Gross
F3SG-4PGA0670-2C	2	500	140	1.6	2.1
F3SG-4PGA1070-4C	4	300	150	2.6	3.2
F3SG-4PGA1370-4C	4	400	150	3.3	4.0

Dimensions (Unit: mm)

### F3SG-SR Main Unit

## Mounted with Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Backside Mounting

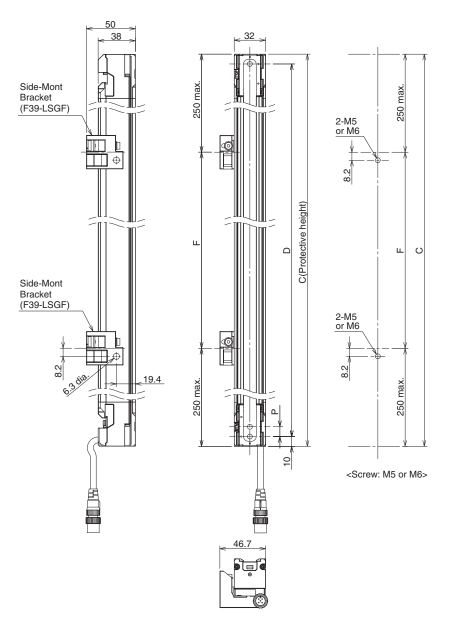


Dimension C	4-digit number in model number (Protective height: $\triangle$ )				
	F3SG-□SR□△△△△-14	0.00			
Dimension D	F3SG-□SR□△△△-25	C-20			
Dimension D	F3SG-□SR□△△△-45	C-40			
	F3SG-□SR□△△△-85	C-40			
	F3SG-□SR□△△△△-14	10			
Dimension P	F3SG-□SR□△△△-25	20			
Dimension P	F3SG-□SR□△△△-45	40			
	F3SG-□SR□△△△-85	80			

Protective height (Dimension C)	Number of Side-Mount Brackets *	Dimension F
0160 to 1440	2	1000 mm max.
1520 to 2480	3	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver).

## Mounted with Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Side Mounting

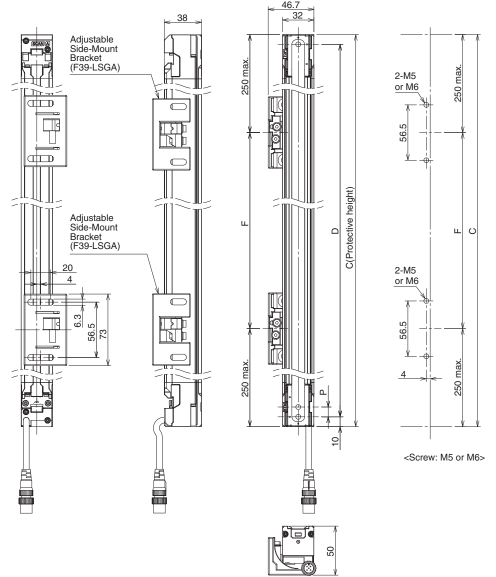


Dimension C	4 digit number in model number (Protective	o boight: A )				
Difficusion C	4-digit number in model number (Protective height: $\triangle$ )					
	F3SG-□SR□△△△△-14	C-20				
Dimension D	F3SG-□SR□△△△△-25	C-20				
Dimension D	F3SG-□SR□△△△△-45	C-40				
	F3SG-□SR□△△△△-85	0-40				
	F3SG-□SR□△△△△-14	10				
Dimension P	F3SG-□SR□△△△△-25	20				
Difficusion F	F3SG-□SR□△△△△-45	40				
	F3SG-□SR□△△△-85	80				

Protective height (Dimension C)	Number of Side-Mount Brackets *	Dimension F
0160 to 1440	2	1000 mm max.
1520 to 2480	3	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver).

## Mounted with Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Backside Mounting

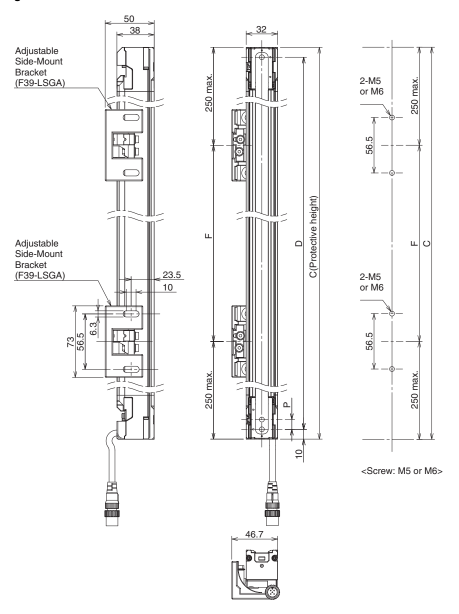


Dimension C	4-digit number in model number (Protective height: $\triangle$ )				
	F3SG-□SR□△△△-14	C-20			
Dimension D	F3SG-□SR□△△△-25	C-20			
Difficusion D	F3SG-□SR□△△△-45	C-40			
	F3SG-□SR□△△△-85	C-40			
	F3SG-□SR□△△△-14	10			
Dimension P	F3SG-□SR□△△△-25	20			
Dimension P	F3SG-□SR□△△△-45	40			
	F3SG-□SR□△△△-85	80			

Protective height (Dimension C)	Number of Adjustable Side-Mount Brackets *	Dimension F
0160 to 0280	1	1000 mm max.
0320 to 1440	2	1000 mm max.
1520 to 2480	3	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver).

### Mounted with Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Side Mounting

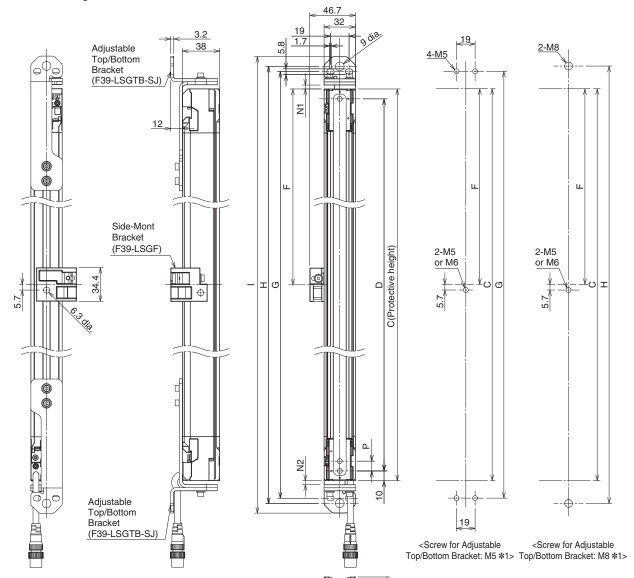


Dimension C	4-digit number in model number (Protective height: △)		
	F3SG-□SR□△△△△-14	C-20	
Dimension D	F3SG-□SR□△△△△-25	C-20	
Dimension D	F3SG-□SR□△△△△-45	C-40	
	F3SG-□SR□△△△△-85	C-40	
	F3SG-□SR□△△△△-14	10	
Dimension P	F3SG-□SR□△△△△-25	20	
	F3SG-□SR□△△△△-45	40	
	F3SG-□SR□△△△△-85	80	

Protective height (Dimension C)	Number of Adjustable Side-Mount Brackets *	Dimension F
0160 to 0280	1	1000 mm max.
0320 to 1440	2	1000 mm max.
1520 to 2480	3	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Backside Mounting

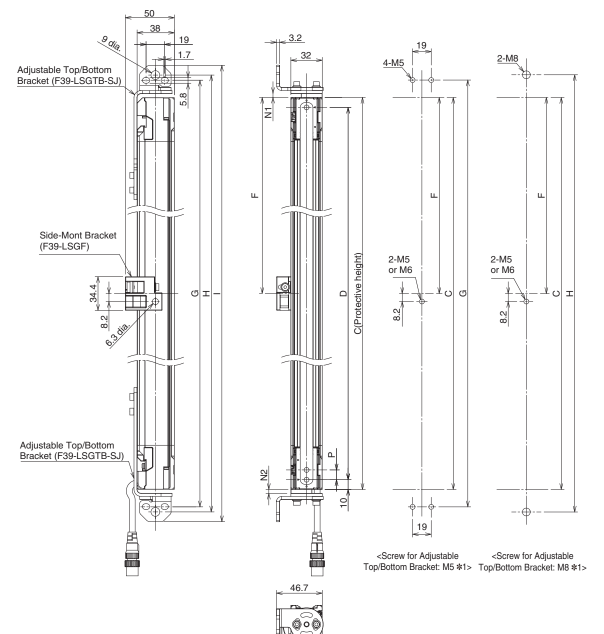


Dimension C	4-digit number in model number (Protective height: △)		
	F3SG-□SR□△△△△-14	C-20	
Dimension D	F3SG-□SR□△△△△25	0-20	
Differsion D	F3SG-□SR□△△△△-45	C-40	
	F3SG-□SR□△△△△-85	C-40	
Dimension G	C+27.2+N1+N2		
Dimension H	C+38+N1+N2		
Dimension I	C+58+N1+N2		
Dimension N1	0 to 30 *2		
Dimension N2	0 to 30 *2		
	F3SG-□SR□△△△△-14	10	
Dimension P	F3SG-□SR□△△△-25	20	
	F3SG-□SR□△△△-45 40		
	F3SG-□SR□△△△-85	80	

Protective height (Dimension C)	Number of Adjustable Top/Bottom Brackets *3	Number of Intermediate Brackets *3	Dimension F
0160 to 0840	2	0	
0880 to1680	2	1	1000 mm max.
1760 to 2480	2	2	1000 mm max.

- \*1. Side-Mount Bracket: M5 or M6
- \*2. For the model with a protective height of 0160, the dimensions N1 and N2 are 20 to 30 mm.
- \*3. The number of brackets required to mount each unit (emitter, receiver).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Side Mounting



	<u> </u>		
Dimension C	4-digit number in model number (Protective height: △)		
	F3SG-□SR□△△△△-14 C-20		
	F3SG-□SR□△△△△25	U-20	
Dimension D	F3SG-□SR□△△△△-45	0.40	
	F3SG-□SR□△△△-85	C-40	
Dimension G	C+27.2+N1+N2		
Dimension H	C+38+N1+N2		
Dimension I	C+58+N1+N2		
Dimension N1	0 to 30 *2		
Dimension N2	0 to 30 *2		
	F3SG-□SR□△△△△-14	10	
Dimension P	F3SG-□SR□△△△-25		
	F3SG-□SR□△△△△-45	40	
	F3SG-□SR□△△△△-85	80	

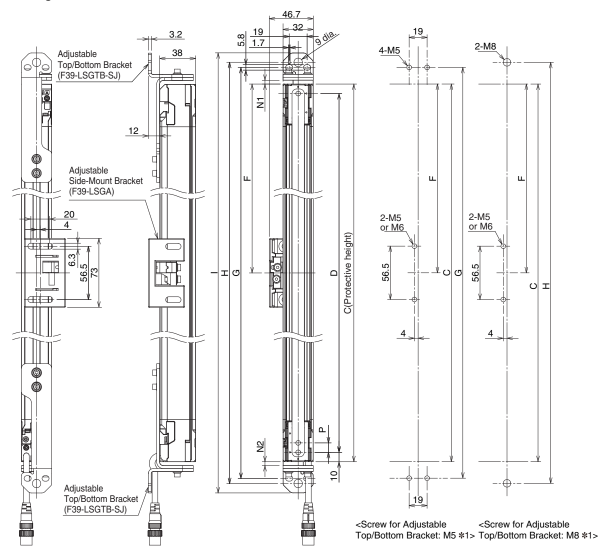
Protective height (Dimension C)	Number of Adjustable Top/Bottom Brackets *3	Number of Intermediate Brackets *3	Dimension F
0160 to 0840	2	0	
0880 to1680	2	1	1000 mm max.
1760 to 2480	2	2	1000 mm max.

<sup>\*1.</sup> Side-Mount Bracket: M5 or M6

 $<sup>^{*}</sup>$ 2. For the model with a protective height of 0160, the dimensions N1 and N2 are 20 to 30 mm.

<sup>\*3.</sup> The number of brackets required to mount each unit (emitter, receiver).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Backside Mounting



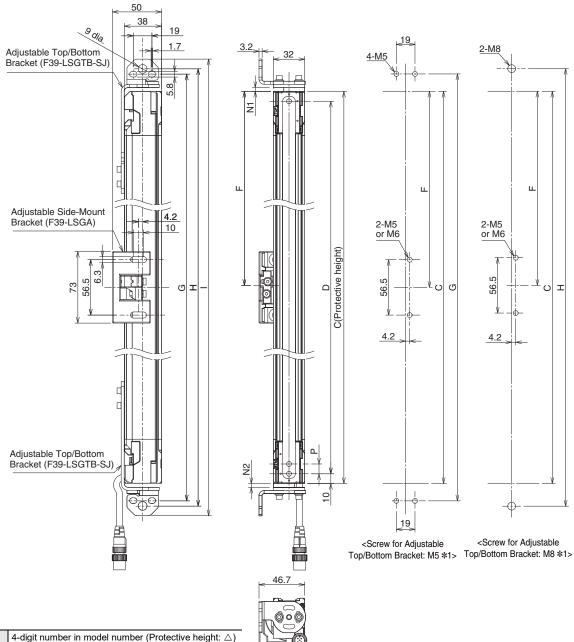


Di	4 di -it	- l!l-4- ^ \		
Dimension C	4-aigit number in model number (Protectiv	4-digit number in model number (Protective height: △)		
	F3SG-□SR□△△△△-14			
Dimension D	F3SG-□SR□△△△△25	0-20		
Difficusion	F3SG-□SR□△△△△-45	C-40		
	F3SG-□SR□△△△△-85	0-40		
Dimension G	C+27.2+N1+N2			
Dimension H	C+38+N1+N2			
Dimension I	C+58+N1+N2			
Dimension N1	0 to 30 *2			
Dimension N2	0 to 30 *2			
	F3SG-□SR□△△△△-14	10		
Dimension P	F3SG-□SR□△△△-25	20		
Dilliension P	F3SG-□SR□△△△-45	40		
	F3SG-□SR□△△△△-85	80		

Protective height (Dimension C)	Number of Adjustable Top/Bottom Brackets *3	Number of Intermediate Brackets *3	Dimension F
0160 to 0840	2	0	
0880 to1680	2	1	1000 mm max.
1760 to 2480	2	2	1000 mm max.

- \*1. Adjustable Side-Mount Bracket: M5 or M6
- \*2. For the model with a protective height of 0160, the dimensions N1 and N2 are 20 to 30 mm.
- \*3. The number of brackets required to mount each unit (emitter, receiver).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Side Mounting



Dimension C	4-digit number in model number (Protective height: △)		
	F3SG-□SR□△△△△-14		
Dimension D	F3SG-□SR□△△△△25	0-20	
Dimension	F3SG-□SR□△△△△-45	C-40	
	F3SG-□SR□△△△△-85	U-40	
Dimension G	C+27.2+N1+N2		
Dimension H	C+38+N1+N2		
Dimension I	C+58+N1+N2		
Dimension N1	0 to 30 *2		
Dimension N2	0 to 30 *2		
	F3SG-□SR□△△△△-14	10	
Dimension P	F3SG-□SR□△△△△-25	20	
	F3SG-□SR□△△△△-45	40	
	F3SG-□SR□△△△△-85	80	

Protective height (Dimension C)	Number of Adjustable Top/Bottom Brackets *3	Number of Intermediate Brackets *3	Dimension F
0160 to 0840	2	0	
0880 to1680	2	1	1000 mm max.
1760 to 2480	2	2	1000 mm max.

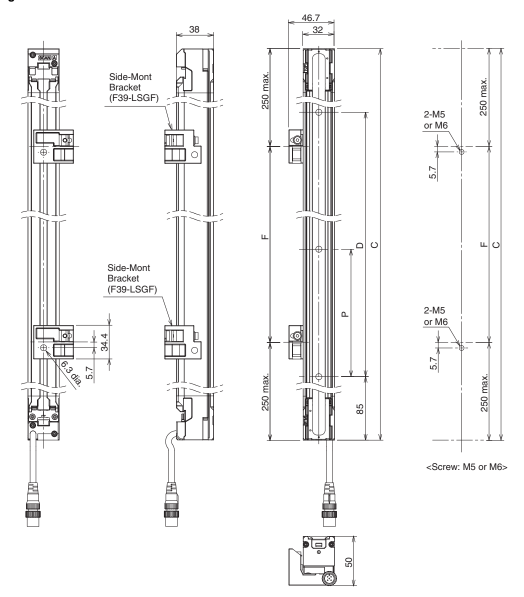
<sup>\*1.</sup> Adjustable Side-Mount Bracket: M5 or M6

<sup>\*2.</sup> For the model with a protective height of 0160, the dimensions N1 and N2 are 20 to 30 mm.

<sup>\*3.</sup> The number of brackets required to mount each unit (emitter, receiver).

### F3SG-PG Main Unit

## Mounted with Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Backside Mounting

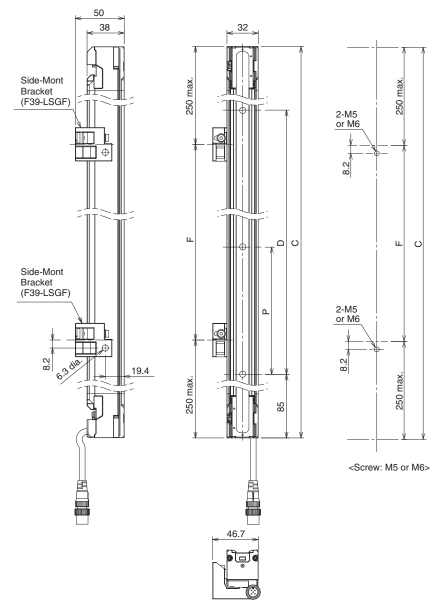


Dimension C	4-digit number in model number	
Dimension D	C-170	
	F3SG-4PGA0670-2□	500
Dimension P	F3SG-4PGA0970-3□	400
Dimension P	F3SG-4PGA1070-4□	300
	F3SG-4PGA1370-4□	400

Product length (Dimension C)	Number of Side-Mount Brackets *	Dimension F
0670 to 1370	2	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

### Mounted with Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Side Mounting

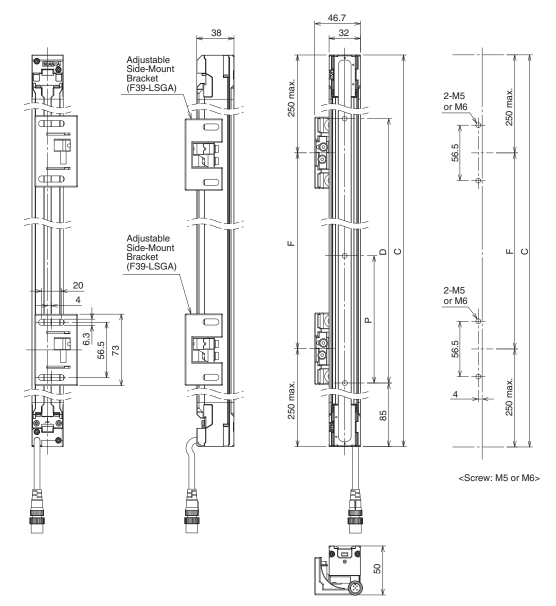


Dimension C	4-digit number in model number	
Dimension D	C-170	
Dimension P	F3SG-4PGA0670-2□	500
	F3SG-4PGA0970-3□	400
	F3SG-4PGA1070-4□	300
	F3SG-4PGA1370-4□	400

Product length (Dimension C)	Number of Side-Mount Brackets *	Dimension F
0670 to 1370	2	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

## Mounted with Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Backside Mounting

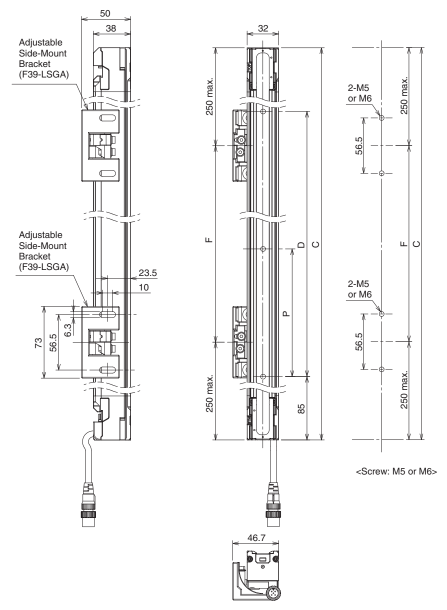


Dimension C	4-digit number in model number	
Dimension D	C-170	
Dimension P	F3SG-4PGA0670-2□	500
	F3SG-4PGA0970-3□	400
	F3SG-4PGA1070-4□	300
	F3SG-4PGA1370-4□	400

Product length (Dimension C)	Number of Adjustable Side-Mount Brackets *	Dimension F
0670 to 1370	2	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

### Mounted with Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Side Mounting

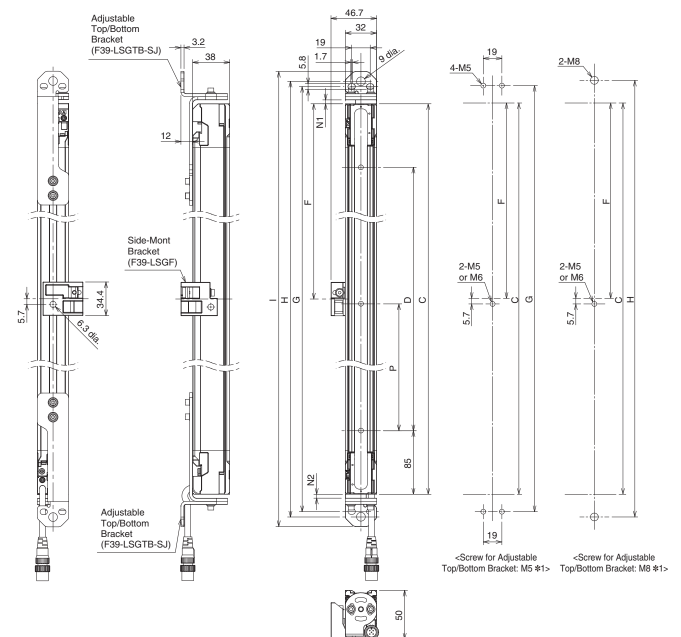


Dimension C	4-digit number in model number	
Dimension D	C-170	
Dimension P	F3SG-4PGA0670-2□	500
	F3SG-4PGA0970-3□	400
	F3SG-4PGA1070-4□	300
	F3SG-4PGA1370-4□	400

Product length (Dimension C)	Number of Adjustable Side-Mount Brackets *	Dimension F
0670 to 1370	2	1000 mm max.

<sup>\*</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Backside Mounting



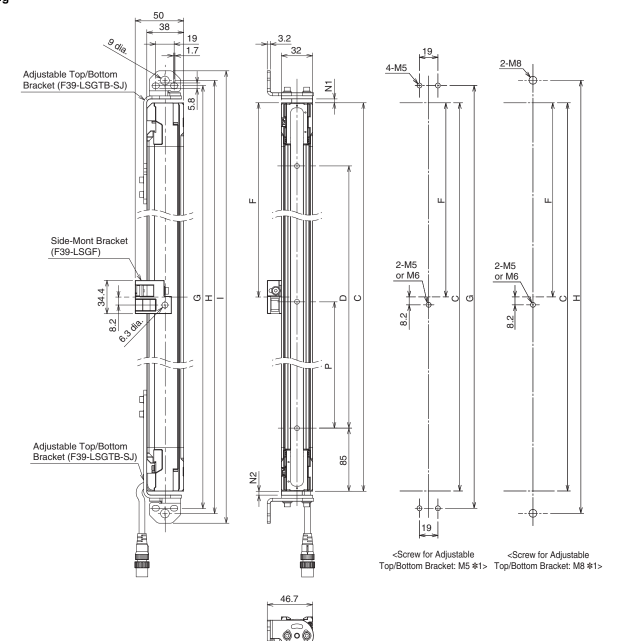
Dimension C	4-digit number in model number		
Dimension D	C-170	_	
Dimension G	C+27.2+N1+N2	_	
Dimension H	C+38+N1+N2		
Dimension I	C+58+N1+N2		
Dimension N1	0 to 30		
Dimension N2	0 to 30		
	F3SG-4PGA0670-2□ 500		
Dimension P	F3SG-4PGA0970-3□	400	
Difficusion P	F3SG-4PGA1070-4□ 300		
	F3SG-4PGA1370-4□ 400		

Product length (Dimension C)	Number of Adjustable Top/Bottom Brackets *2	Number of Intermediate Brackets *2	Dimension F
0670	2	0	
0970 to 1370	2	1	1000 mm max.

<sup>\*1.</sup> Side-Mount Bracket: M5 or M6

<sup>\*2.</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Side-Mount Brackets (Intermediate Brackets) (F39-LSGF) Side Mounting



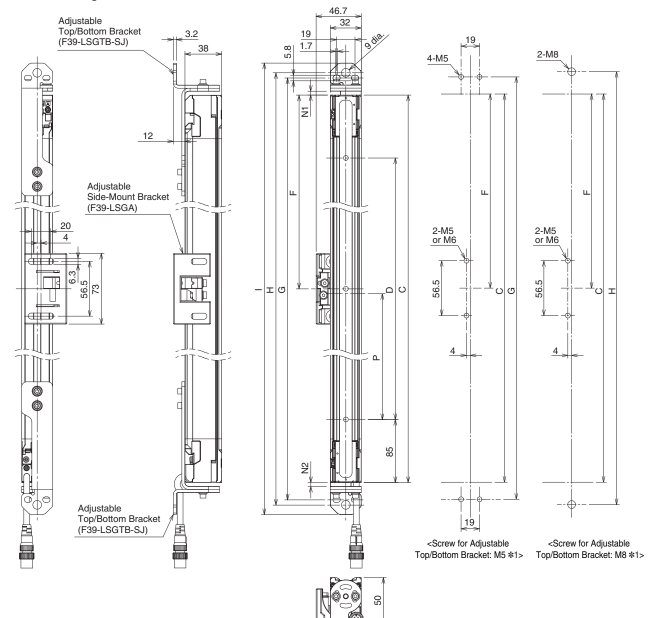
Dimension C	4-digit number in model number		
Dimension D	C-170		
Dimension G	C+27.2+N1+N2		
Dimension H	C+38+N1+N2		
Dimension I	C+58+N1+N2		
Dimension N1	0 to 30		
Dimension N2	0 to 30		
	F3SG-4PGA0670-2□ 500		
Dimension P	F3SG-4PGA0970-3□	400	
	F3SG-4PGA1070-4□ 300		
	F3SG-4PGA1370-4□ 400		

Product length (Dimension C)	Number of Adjustable Top/Bottom Brackets *2	Number of Intermediate Brackets *2	Dimension F
0670	2	0	
0970 to 1370	2	1	1000 mm max.

<sup>\*1.</sup> Side-Mount Bracket: M5 or M6

<sup>\*2.</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Backside Mounting



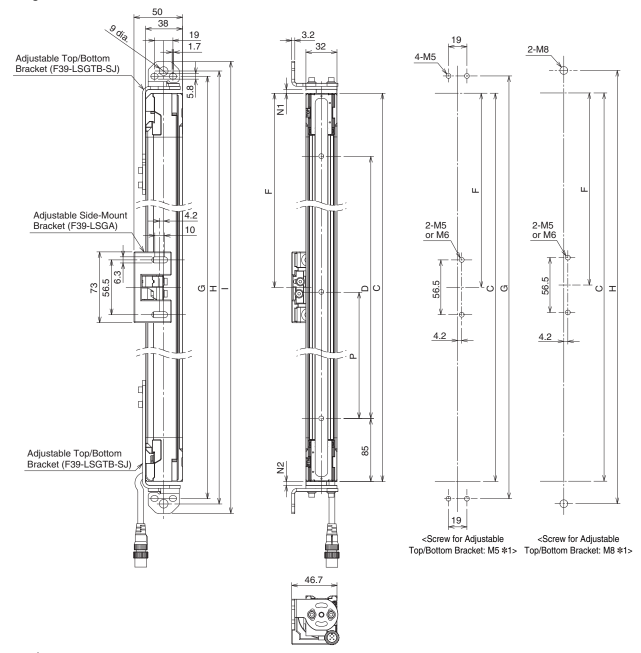
4-digit number in model number	
C-170	
C+27.2+N1+N2	
C+38+N1+N2	
C+58+N1+N2	
0 to 30	
0 to 30	
F3SG-4PGA0670-2□ 500	
F3SG-4PGA0970-3□	400
F3SG-4PGA1070-4□ 300	
F3SG-4PGA1370-4□	400
	C-170 C+27.2+N1+N2 C+38+N1+N2 C+58+N1+N2 0 to 30 0 to 30 F3SG-4PGA0670-2□ F3SG-4PGA0970-3□ F3SG-4PGA1070-4□

Product length (Dimension C)	Number of Adjustable Top/Bottom Brackets *2	Number of Intermediate Brackets *2	Dimension F
0670	2	0	
0970 to 1370	2	1	1000 mm max.

<sup>\*1.</sup> Adjustable Side-Mount Bracket: M5 or M6

<sup>\*2.</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

# Mounted with Adjustable Top/Bottom Brackets (F3SJ, F3SN Adapter) (F39-LSGTB-SJ) and Adjustable Side-Mount Brackets (Intermediate Brackets) (F39-LSGA) Side Mounting



Dimension C	4-digit number in model number	
Dimension D	C-170	
Dimension G	C+27.2+N1+N2	
Dimension H	C+38+N1+N2	
Dimension I	C+58+N1+N2	
Dimension N1	0 to 30	
Dimension N2	0 to 30	
	F3SG-4PGA0670-2□	500
Dimension P	F3SG-4PGA0970-3□	400
Dimension P	F3SG-4PGA1070-4□ 300	
	F3SG-4PGA1370-4□	400

Product length (Dimension C)	Number of Adjustable Top/Bottom Brackets *2	Number of Intermediate Brackets *2	Dimension F
0670	2	0	
0970 to 1370	2	1	1000 mm max.

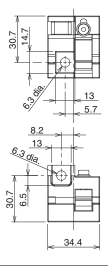
<sup>\*1.</sup> Adjustable Side-Mount Bracket: M5 or M6

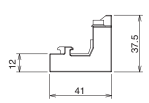
<sup>\*2.</sup> The number of brackets required to mount each unit (emitter, receiver, emitter/receiver, passive mirror).

### **Accessories**

### **Bracket**

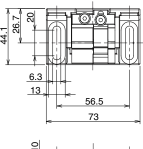
Side-Mount Bracket (Intermediate Bracket) (F39-LSGF, sold separately)

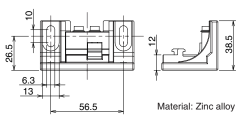




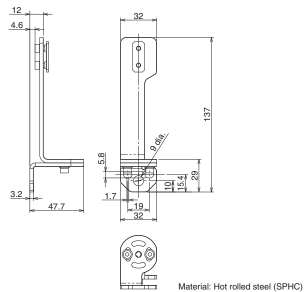
Material: Zinc alloy

Adjustable Side-Mount Bracket (Intermediate Bracket) (F39-LSGA, sold separately)

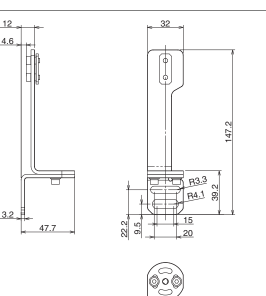




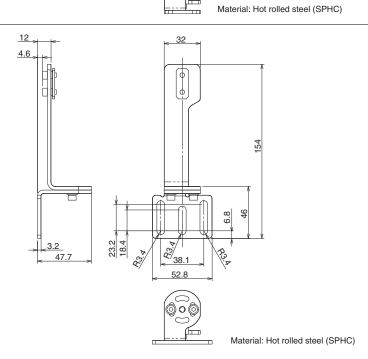
Adjustable Top/Bottom Bracket (F3SJ, F3SN Adapter) (F39-LSGTB-SJ, sold separately)



Adjustable Top/Bottom Bracket (F3SG-RA/RE Adapter) (F39-LSGTB-RE, sold separately)

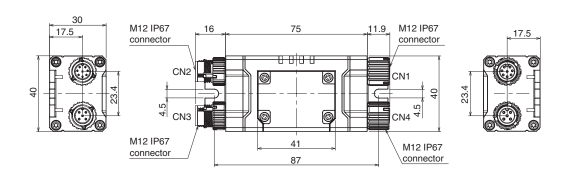


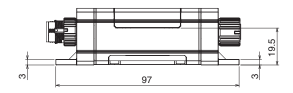
Adjustable Top/Bottom Bracket (MS4800, F3SR Adapter) (F39-LSGTB-MS, sold separately)



## Intelligent Tap Intelligent Tap (F39-SGIT-IL3, sold separately)

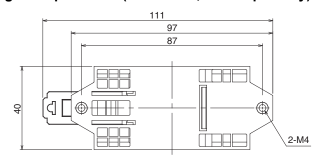


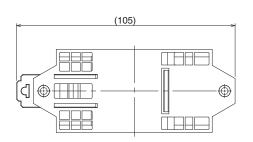




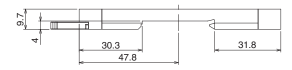
Material: PBT resin (Body)

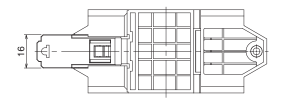
### Intelligent Tap Bracket (F39- LITF1, sold separately)





Mounting dimensions to DIN track

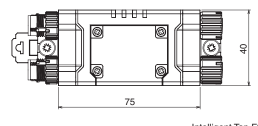


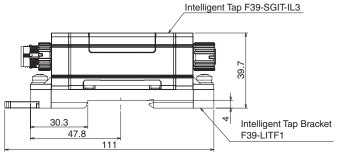


Material: PBT resin (Body)

### Assembly Dimensions (Intelligent Tap/ Intelligent Tap Bracket)



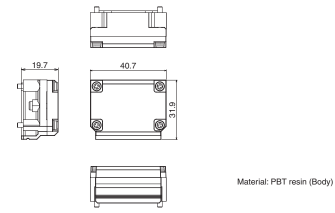




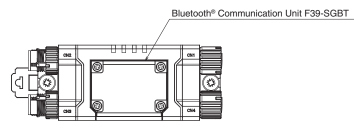
Material: PBT resin (Body)

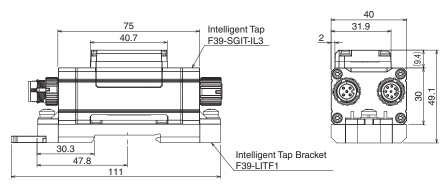
<Mounting on DIN track>

### Bluetooth® Communication Unit (F39-SGBT, sold separately)



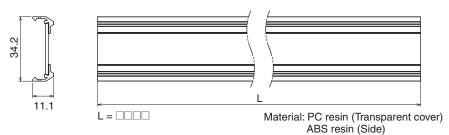
### Assembly Dimensions (Intelligent Tap/Bluetooth® Communication Unit/Intelligent Tap Bracket)



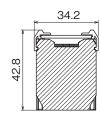


#### **Spatter Protection Cover**

### Spatter Protection Cover (F39-HSG□□□□, sold separately)



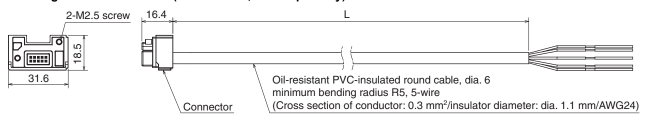
### **Assembly Dimensions**



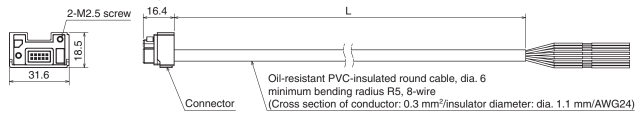
### **Connecting Cables**

### **Root-Straight Cable**

Root-Straight Cable for Emitter (F39-JG□C-L, sold separately)



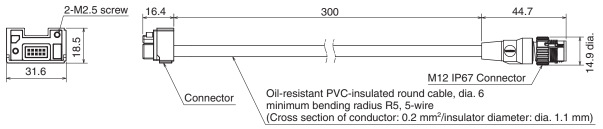
### Root-Straight Cable for receiver or emitter/receiver of F3SG-PG Perimeter Guarding Passive Mirror (F39-JG□C-D, sold separately)



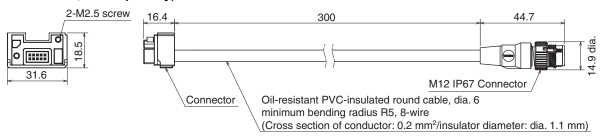
Emitter cable (Gray)	Receiver cable (Black)	Length (L)
F39-JG3C-L	F39-JG3C-D	3 m
F39-JG7C-L	F39-JG7C-D	7 m
F39-JG10C-L	F39-JG10C-D	10 m

#### **Root-Plug Cable for Extended**

Root-Plug Cable for Extended for Emitter (F39-JGR□K-L, sold separately)



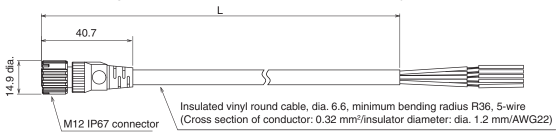
### Root-Plug Cable for Extended for receiver or emitter/receiver of F3SG-PG Perimeter Guarding Passive Mirror (F39-JGR□K-D, sold separately)



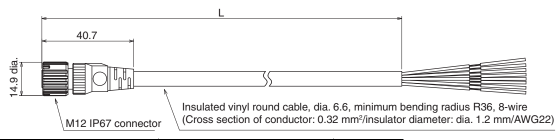
Emitter cable (Gray)	Receiver cable (Black)	Length
F39-JGR3K-L	F39-JGR3K-D	0.3 m

### **Extended Socket-Straight Cable**

Extended Socket-Straight Cable for Emitter (F39-JG□A-L, sold separately)



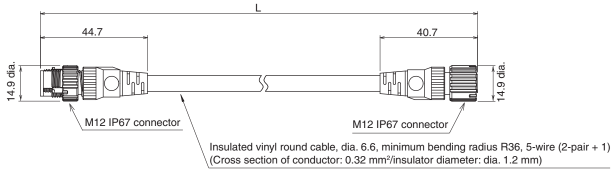
### Extended Socket-Straight Cable for receiver or emitter/receiver of F3SG-PG Perimeter Guarding Passive Mirror (F39-JGDA-D, sold separately)



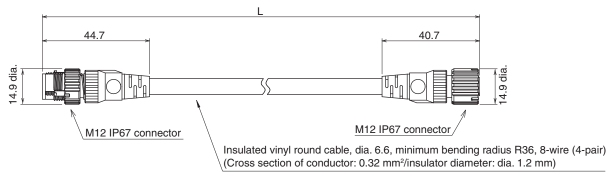
Emitter cable (Gray)	Receiver cable (Black)	Length (L)
F39-JG3A-L	F39-JG3A-D	3 m
F39-JG10A-L	F39-JG10A-D	10 m

#### **Extended Plug-Socket Cable**

Extended Plug-Socket Cable for Emitter: Cable for extension (F39-JG□B-L, sold separately)



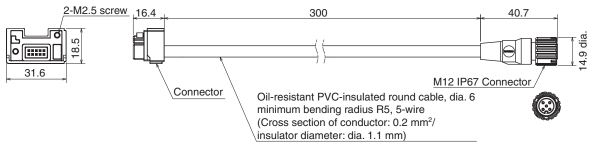
### Extended Plug-Socket Cable for receiver or emitter/receiver of F3SG-PG Perimeter Guarding Passive Mirror: Cable for extension (F39-JG□B-D, sold separately)



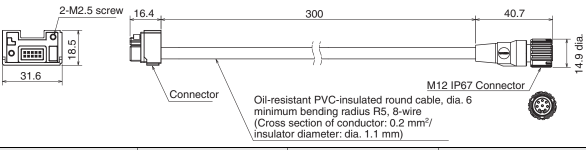
Emitter cable (Gray)	Receiver cable (Black)	Length (L)
F39-JG3B-L	F39-JG3B-D	3 m
F39-JG10B-L	F39-JG10B-D	10 m
F39-JG20B-L	F39-JG20B-D	20 m

## Cascading Cable for Extended (F39-JGR3W, sold separately) (two cables per set, one for emitter and one for receiver)

### **Emitter Cascading Cable for Extended**



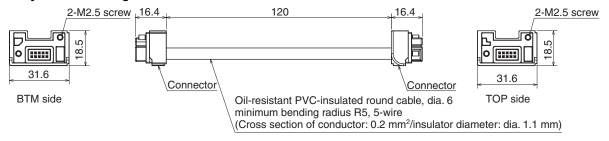
#### **Receiver Cascading Cable for Extended**



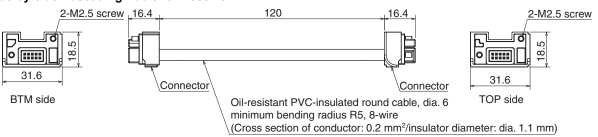
Set model name	Emitter cable (Gray)	Receiver cable (Black)	Length
F39-JGR3W	F39-JGR3W-L	F39-JGR3W-D	0.3 m

## Side-by-side Cascading Cable (F39-JGR12L, sold separately) (two cables per set, one for emitter and one for receiver)

#### Side-by-side Cascading Cable for Emitter



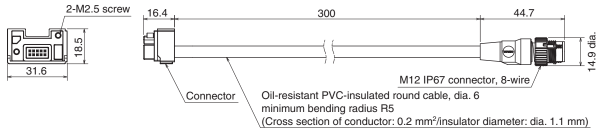
#### Side-by-side Cascading Cable for Receiver



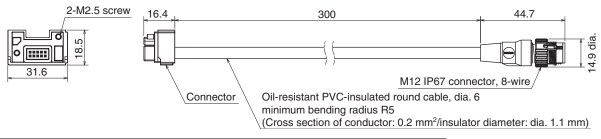
Set model name	Emitter cable (Gray)	Receiver cable (Black)	Length
F39-JGR12L	F39-JGR12L-L	F39-JGR12L-D	12 cm

#### **Conversion Cable**

#### F3SJ-B/A Conversion Cable for Emitter (F39-JGR3K-SJ-L, sold separately)

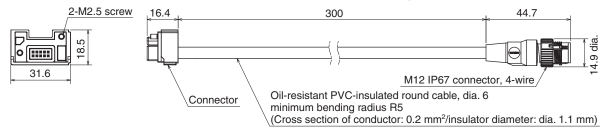


#### F3SJ-B/A Conversion Cable for Receiver (F39-JGR3K-SJ-D, sold separately)

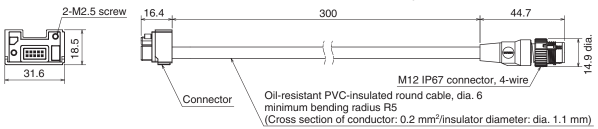


Emitter cable (Gray)	Receiver cable (Black)	Length
F39-JGR3K-SJ-L	F39-JGR3K-SJ-D	0.3 m

#### F3SG-RE Conversion Cable for Emitter (F39-JGR3K-RE-L, sold separately)

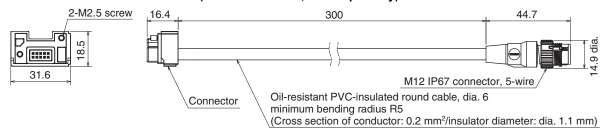


#### F3SG-RE Conversion Cable for Receiver (F39-JGR3K-RE-D, sold separately)

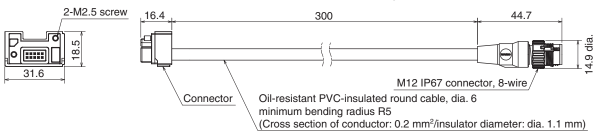


Emitter cable (Gray)	Receiver cable (Black)	Length
F39-JGR3K-RE-L	F39-JGR3K-RE-D	0.3 m

#### MS48 Conversion Cable for Emitter (F39-JGR3K-MS-L, sold separately)



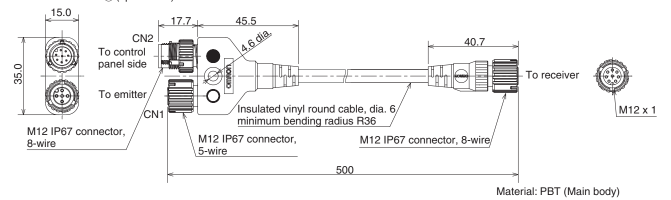
### MS48 Conversion Cable for Receiver (F39-JGR3K-MS-D, sold separately)



Emitter cable (Gray)	Receiver cable (Black)	Length
F39-JGR3K-MS-L	F39-JGR3K-MS-D	0.3 m

### Y-Joint Plug/Socket Connector (F39-GCNY2, sold separately)

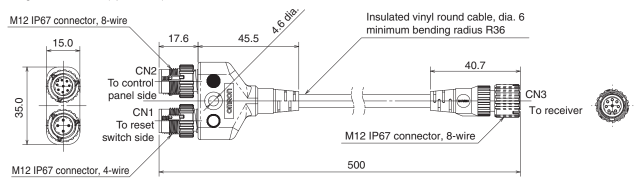
Plug marked with ● (blue circle): Connect to control panel side Socket marked with ○ (open circle): Connect to emitter



Model	Length
F39-GCNY2	0.5 m

### Reset Switch Connector (F39-GCNY3, sold separately)

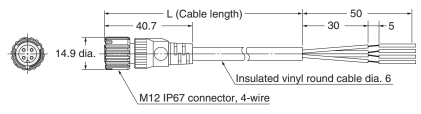
Plug marked with ●(blue circle): Connect to control panel side Plug marked with ○(open circle): Connect to reset switch side



Material: PBT (Main body)

Model	Length	
F39-GCNY3	0.5 m	

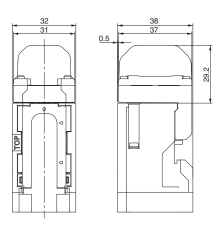
### Connector Connected to Cable, Socket on One Cable End (XS5F-D421-□80-F, sold separately)



Model	Length (L)	
XS5F-D421-C80-F	1 m	
XS5F-D421-D80-F	2 m	
XS5F-D421-E80-F	3 m	
XS5F-D421-G80-F	5 m	
XS5F-D421-J80-F	10 m	
XS5F-D421-L80-F	20 m	

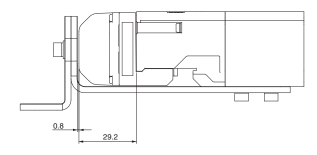
### F3SG-SR/PG

Lamp (F39-SGLP, sold separately)



Material: PC resin (Transparent cover) PBT resin (Base)

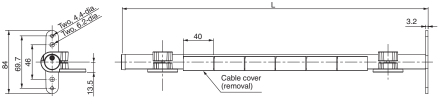
### Assembly Dimensions



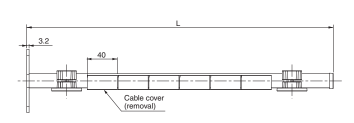
### Muting Sensor Arm Mounter Muting Sensor Arm Mounter (F39-FMA□□□□, sold separately)

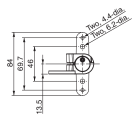


Material: PBT resin (Sensor Mounting) PC resin (Cable cover) Hot rolled steel (Base) Aluminum alloy (Arm)

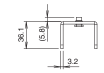


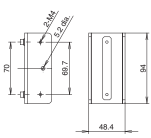
Model	Dimension L	
F39-FMA150□	158.2	
F39-FMA400□	408.2	





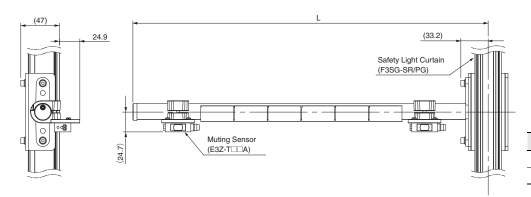
Muting Sensor Arm Mounter Bracket for SLC (F39-LMAF1, sold separately)





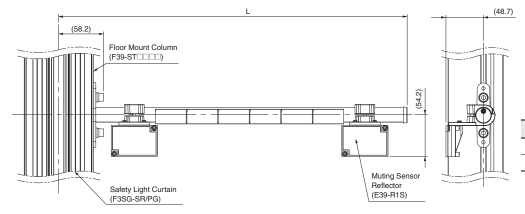
Material: Hot rolled steel

### • Assembly Dimensions Mounting F39-FMA□□□□-T on the Muting Sensor Arm Mounter Bracket for SLC (F39-LMAF1)



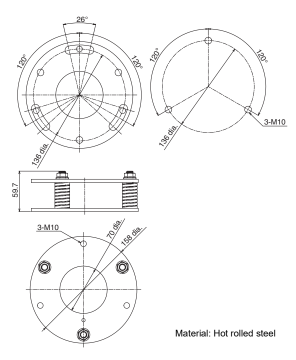
Model	Dimension L
F39-FMA150□	182.4
F39-FMA400□	432.4

### Mounting F39-FMA□□□□-R on the Floor Mount Column (F39-ST□□□□)

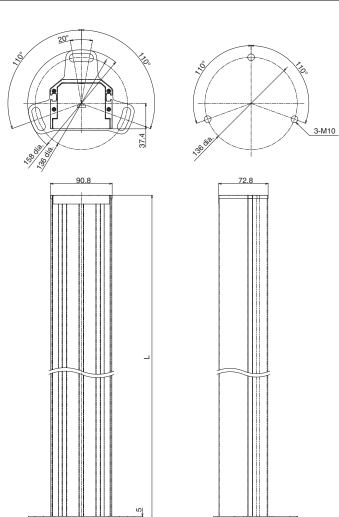


Model	Dimension L
F39-FMA150□	203.2
F39-FMA400□	453.2

### Mount-Column Adjustable Base F39-STB



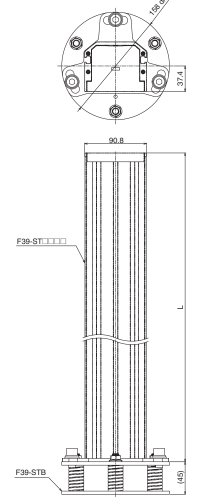
### Floor Mount Column F39-ST□□□□

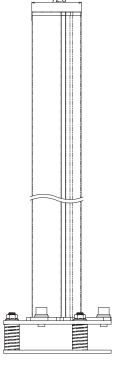


Material: Aluminum alloy (Housing) Hot rolled steel (Base) PBT resin (Cap)

Model	Dimension L	
F39-ST0990	990	
F39-ST1310	1310	
F39-ST1630	1630	
F39-ST1950	1950	
F39-ST2270	2270	

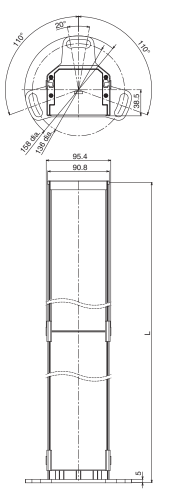
### • Assembly Dimensions (Mount-Column Adjustable Base /Floor Mount Column) F39-STB/F39-ST□□□□□

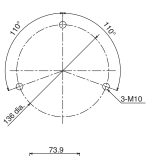


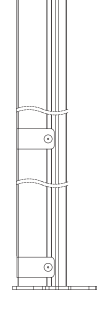


Model	Dimension L	
F39-ST0990	990	
F39-ST1310	1310	
<b>F39-ST1630</b> 1630		
F39-ST1950	1950	
F39-ST2270	2270	

### Mirror Column F39-SML□□□□



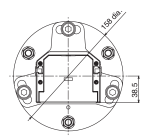


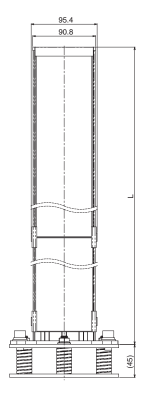


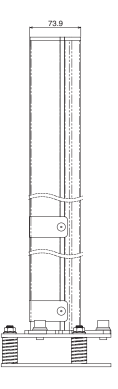
Material: Aluminum alloy (Housing) Hot rolled steel (Base) PBT resin (Cap) Glass mirror (Mirror)

Model	Dimension L	
F39-SML0990	990	
F39-SML1310	1310	
F39-SML1630	1630	
F39-SML1950	1950	

## • Assembly Dimensions (Mount-Column Adjustable Base /Mirror Column) F39-STB/F39-SML□□□□□

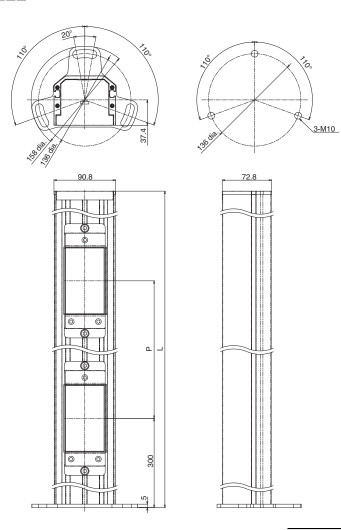






Model	Dimension L
F39-SML0990	990
F39-SML1310	1310
F39-SML1630	1630
F39-SML1950	1950

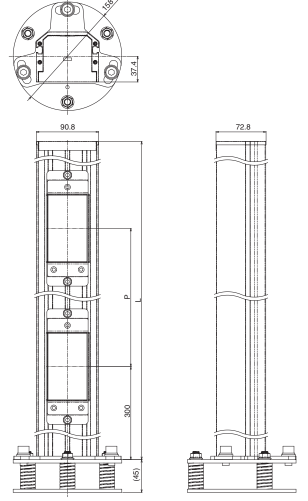
### F39-PML



Material: Aluminum alloy (Housing) Hot rolled steel (Base, Mirror base) PBT resin (Cap) Glass mirror (Mirror)

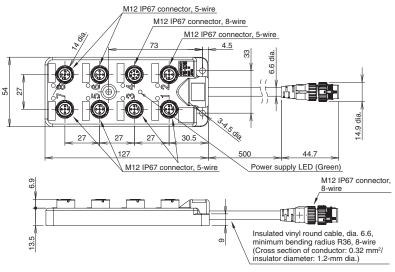
Model	Dimension L	Dimension P	Mirror Q'ty
F39-PML0990-2	990	500	2
F39-PML1310-3	1310	400	3
F39-PML1310-4		300	4
F39-PML1630-4	1630	400	4

### • Assembly Dimensions (Mount-Column Adjustable Base /Mirror Column) F39-STB/F39-PML□□□□□



Model	Dimension L	Dimension P	Mirror Q'ty
F39-PML0990-2	990	500	2
F39-PML1310-3	1310	400	3
F39-PML1310-4		300	4
F39-PML1630-4	1630	400	4

### Muting Sensor Connection Box F39-GCN5



### Safety Light Curtain F3SG-SR Series IP69K Model

# F3SG-SR-K

# IP69K protection for high-pressure wash-down applications

- Offers the same specifications and functionality as F3SG-4SRB□□ standard model.
   Detection capability of 14- and 25-mm dia.
- · Conforms to major international standards



For the most recent information on models that have been certified for safety standards, refer to your local OMRON website.

#### F3SG-SR-K

### **Model Number Legend**

### IP69K Model F3SG-SR-K

No.	Classification	Code	Meaning	Remarks
(1)	ESPE	4	Type 4	
(2)	Function	В	Standard	
(2)	(2) Protestive height 0320 - 1800 Pr		Protective height for finger protection (mm)	
(3) Protective height		0320 - 1840	Protective height for hand protection (mm)	
(4)	Finger protection (Detection capability: 14-mm dia.)		Finger protection (Detection capability: 14-mm dia.)	
(4) Detection capability 25		25	Hand protection (Detection capability: 25-mm dia.)	
(5)	Option 1	Blank	Set of emitter and receiver	
(6)	Option 2	K	Water/oil resistance IP69K	

- Note: 1. The purpose of this model number legend is to provide understanding of the meaning of specifications from the model number. Models are not available for all combinations of code numbers. See Ordering Information on page 72 for details.
  - 2. The bracket is not included. Order brackets sold separately.
  - 3. Connection cables are integrated with the safety light curtain.

### **Ordering Information**

# Safety Light Curtain IP69K Model Main Unit F3SG-SR-K

Finger protection (Detection capability: 14-mm dia.)

Number of	Protective height (mm)	Standard	
beams		Model	
31	320	F3SG-4SRB0320-14-K	
39	400	F3SG-4SRB0400-14-K	
47	480	F3SG-4SRB0480-14-K	
55	560	F3SG-4SRB0560-14-K	
63	640	F3SG-4SRB0640-14-K	
71	720	F3SG-4SRB0720-14-K	
79	800	F3SG-4SRB0800-14-K	
87	880	F3SG-4SRB0880-14-K	
95	960	F3SG-4SRB0960-14-K	
99	1,000	F3SG-4SRB1000-14-K	
119	1,200	F3SG-4SRB1200-14-K	
139	1,400	F3SG-4SRB1400-14-K	
159	1,600	F3SG-4SRB1600-14-K	
179	1,800	F3SG-4SRB1800-14-K	

Note: Connection cables are integrated with the safety light curtain.

### Hand protection (Detection capability: 25-mm dia.)

Number of	Protective height (mm)	Standard	
beams		Model	
16	320	F3SG-4SRB0320-25-K	
20	400	F3SG-4SRB0400-25-K	
24	480	F3SG-4SRB0480-25-K	
28	560	F3SG-4SRB0560-25-K	
32	640	F3SG-4SRB0640-25-K	
36	720	F3SG-4SRB0720-25-K	
40	800	F3SG-4SRB0800-25-K	
44	880	F3SG-4SRB0880-25-K	
48	960	F3SG-4SRB0960-25-K	
50	1,000	F3SG-4SRB1000-25-K	
52	1,040	F3SG-4SRB1040-25-K	
56	1,120	F3SG-4SRB1120-25-K	
60	1,200	F3SG-4SRB1200-25-K	
64	1,280	F3SG-4SRB1280-25-K	
68	1,360	F3SG-4SRB1360-25-K	
72	1,440	F3SG-4SRB1440-25-K	
76	1,520	F3SG-4SRB1520-25-K	
80	1,600	F3SG-4SRB1600-25-K	
84	1,680	F3SG-4SRB1680-25-K	
88	1,760	F3SG-4SRB1760-25-K	
92	1,840	F3SG-4SRB1840-25-K	

Note: Connection cables are integrated with the safety light curtain.

# Accessories (Sold separately) Optional Accessories for F3SG-SR-K Bracket

Appearance	Туре	Application	Model
Bracket to mount the F3SG-SR-K. 360° mounting including side mounting and backside mounting possible. Beam alignment after mounting of F3SG-SR/PG not possible. Two brackets per set		IP69K Model Mounting Bracket (Top/Bottom Bracket)	F39-LSGTB-K

### F3SG-SR-K

## **Ratings and Specifications**

# Safety Light Curtain IP69K Model Main Unit F3SG-SR-K

 $\hfill\Box\Box\Box$  in the model number indicates the protective height in millimeters.

Model				F3SG-4SRB□□□□-14-K	F3SG-4SRB□□□-25-K	
	Object reso	lution		Opaque objects	,	
	(Detection			14-mm dia.	25-mm dia.	
	Beam gap			10 mm	20 mm	
	Number of	beams		31 to 179	16 to 92	
	Lens size			4.4 × 3.4 mm (W × H)	6.7 × 4.5 mm (W × H)	
	Protective I	neight		320 to 1,800 mm	320 to 1,840 mm	
		Long		0.3 to 8.0 m (Typ. 12.0 m)	0.3 to 16.0 m (Typ. 24.0 m)	
	Operating	Short		0.3 to 2.4 m (Typ. 3.6 m)	0.3 to 5.6 m (Typ. 8.4 m)	
	range	* When operati 0.3 to 1.2 m i	ng at an aml n Short Mod	bient temperature of -10 to -30 °C, use the F3SG-9 e.	SR with the operating range of 0.3 to 4.0 m in Long Mode and	
		Normal mode	ON to OFF	Optical synchronization: 8 to 18 ms Wired synchronization: 10 to 21 ms	Optical synchronization: 8 to 13 ms Wired synchronization: 10 to 17 ms	
			OFF to ON	Optical synchronization: 40 to 90 ms Wired synchronization: 50 to 105 ms	Optical synchronization: 40 to 90 ms Wired synchronization: 50 to 85 ms	
Perform ance		×2 Slow mode *	ON to OFF	Optical synchronization: 16 to 36 ms Wired synchronization: 20 to 42 ms	Optical synchronization: 16 to 26 ms Wired synchronization: 20 to 34 ms	
			OFF to ON	Optical synchronization: 80 to 180 ms Wired synchronization: 100 to 210 ms	Optical synchronization: 80 to 130 ms Wired synchronization: 100 to 170 ms	
	Response time	×4 Slow mode	ON to OFF	Optical synchronization: 32 to 72 ms Wired synchronization: 40 to 84 ms	Optical synchronization: 32 to 52 ms Wired synchronization: 40 to 68 ms	
			OFF to ON	Optical synchronization: 160 to 360 ms Wired synchronization: 200 to 420 ms	Optical synchronization: 160 to 260 ms Wired synchronization: 200 to 340 ms	
		×8 Slow mode	ON to OFF	Optical synchronization: 64 to 144 ms Wired synchronization: 80 to 168 ms	Optical synchronization: 64 to 104 ms Wired synchronization: 80 to 136 ms	
		*	OFF to ON	Optical synchronization: 320 to 720 ms Wired synchronization: 400 to 840 ms	Optical synchronization: 320 to 520 ms Wired synchronization: 400 to 680 ms	
		* Selectable by SD Manage		er 3.		
	Effective aperture angle (EAA) (IEC 61496-2)			±2.5° max. * Emitter and receiver at operating range of 3 m or greater.		
	Light source	е		Infrared LEDs, Wavelength: 870 nm		
	Startup wai	ting time		3 s max.		

Model			F3SG-4SRB□□□□-14-K	F3SG-4SRB□□□-25-K			
	Power supp	oly voltage (Vs)	SELV/PELV 24 VDC ±20% (ripple p-p 10% max.)				
	Current consumption		Refer to page 76.				
	Safety outputs (OSSD)		Two PNP or NPN transistor outputs (PNP or NPN is selectable by wiring of power supply.) Load current: 300 mA max., Residual voltage: 2 V max. (except for voltage drop due to cable extension), Capacitive load: 1 µF max., Inductive load: 2.2 H max. *1*2 Leakage current: 1 mA max. (PNP), 2 mA max. (NPN) *3 *1. The residual voltage is 3 V max. when the Intelligent Tap is connected to the sensor. *2. 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. *3. These values must be taken into consideration when connecting elements including a capacitive load such as a capacitor.				
	Auxiliary output		Two PNP or NPN transistor 1 outputs (PNP or NPN is a Load current: 100 mA max., Residual voltage: 2 V max * The residual voltage is 3 V max. when the Intelligent	(. *			
	Output	Safety output	Light-ON (Safety outputs are turned to the ON state wh	nen the receiver receives an emitting signal.)			
Electric al	operation mode	Auxiliary output	Safety output (Inverted signal output: Enable) (default) (Configurable by SD Manager 3)				
		TEST	Light emission stops when connected to 24 VDC ON voltage: Vs-3 V to Vs (short circuit current: appro OFF voltage: 0 V to 1/2 Vs, or open (short circuit curr Light emission stops when connected to 0 VDC ON voltage: 0 to 3 V (short circuit current: approx. 6.0 OFF voltage: 1/2 Vs to Vs, or open (short circuit curre	rent: appróx. 6.0 mA) * 0 mA)			
		OPERATING RANGE SELECT INPUT	Long: 12 V to Vs (short circuit current: approx. 4.2 mA) Short: 0 to 3 V (short circuit current: approx. 4.2 mA)	* or open			
	Input voltage	RESET/EDM	PNP ON voltage: Vs-3 V to Vs (short circuit current OFF voltage: 0 V to 1/2 Vs, or open (short circ NPN ON voltage: 0 to 3 V (short circuit current: app OFF voltage: 1/2 Vs to Vs, or open (short circ	cuit current: appróx. 13.0 mA) * orox. 13.0 mA)			
		MUTE A/B, RE-RESET, PSDI	PNP ON voltage: Vs-3V to Vs (short circuit current: approx. 4.5 mA) * OFF voltage: 0 V to 1/2 Vs, or open (short circuit current: approx. 7.0 mA) * NPN ON voltage: 0 to 3 V (short circuit current: approx. 7.0 mA) OFF voltage: 1/2 Vs to Vs, or open (short circuit current: approx. 4.5 mA) *				
			ly voltage value in your environment.				
	Overvoltag	e category (IEC 60664-1)	II				
	Indicators		Refer to page 93.				
	Protective	circuit	Output short-circuit protection				
	Insulation r	esistance	20 M or higher (500 VDC megger)				
	Dielectric strength		1,000 VAC, 50/60 Hz (1 min)				

## F3SG-SR-K

Model			F3SG-4SRB□□□□-14-K	F3SG-4SRB□□□□-25-K			
	Mutual inter	ference prevention	Optical synchronization: The scan code is fixed to Cod Wired synchronization: in up to 3 sets	le A.			
	Test function		Self-test (at power-on, and during operation) External test (light emission stop function by test input)				
Functio nal	Safety-related functions		Interlock External Device Monitoring (EDM) Pre-Reset PSDI Fixed Blanking/Floating Blanking Reduced Resolution Muting/Override Mutual Interference Prevention PNP/NPN Selection Response Time Adjustment				
	Ambient	Operating	-30 to 55 °C (non-icing)				
	temperature	Storage	-30 to 70 °C				
	Ambient	Operating	35% to 85% (non-condensing)				
	humidity	Storage	35% to 95%				
Environ mental	Ambient illu	minance	Incandescent lamp: 3,000 lx max. on receiver surface Sunlight: 10,000 lx max. on receiver surface				
	Degree of p	rotection (IEC 60529)	IEC 60529: IP65 and IP67, ISO 20653: IP69K				
	Vibration re	sistance (IEC 61496-1)	10 to 55 Hz, Multiple amplitude of 0.7 mm, 20 sweeps for all 3 axes				
	Shock resistance (IEC 61496-1)		100 m/s², 1000 shocks for all 3 axes				
	Pollution degree (IEC 60664-1)		3				
	Type of connection		Open-ended type				
	Root cable	Number of wires	Emitter: 5, Receiver: 8				
		Cable length	15 m				
		Cable diameter	6 mm				
Connect		Minimum bending radius	R5 mm				
ions		Refer to page 27 for res	strictions on cable extension.				
	Cable extension	Root cable	In optical synchronization: 100 m max. * between pov receiver				
Material			Pipe: Acrylic resin Cap: SUS316L				
Weight			Æ Refer to page 76.				
Included	accessories		Instruction Sheet, Quick Installation Manual, Troublesh	nooting Guide Sticker			
	Conforming	standards	Refer to page 107.				
	Type of ESF	PE (IEC 61496-1)	Type 4				
	Performanc Safety cated	e Level (PL)/ gory	PL e/Category 4 (EN ISO 13849-1:2015)				
Confor	PFH□		1.1×10 <sup>-8</sup> max. (IEC 61508)				
mity	Proof test in	nterval T <sub>M</sub>	Every 20 years (IEC 61508)				
	SFF		99% (IEC 61508)				
	HFT		1 (IEC 61508)				
	Classification	on	Type B (IEC 61508-2)				

## **Models/Response Time/Current Consumption/Weight**

## Finger protection (Detection capability: 14-mm dia.)

**Models and Response Times** 

Model	Number of Protective		(Optio	Response time cal synchronizatio	Response time (Wired synchronization) [ms]		
wodei	beams	height [mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON
F3SG-4SRB0320-14-K	31	320	8	40	140	10	50
F3SG-4SRB0400-14-K	39	400	8	40	140	10	50
F3SG-4SRB0480-14-K	47	480	13	65	165	17	85
F3SG-4SRB0560-14-K	55	560	13	65	165	17	85
F3SG-4SRB0640-14-K	63	640	13	65	165	17	85
F3SG-4SRB0720-14-K	71	720	13	65	165	17	85
F3SG-4SRB0800-14-K	79	800	13	65	165	17	85
F3SG-4SRB0880-14-K	87	880	13	65	165	17	85
F3SG-4SRB0960-14-K	95	960	13	65	165	17	85
F3SG-4SRB1000-14-K	99	1000	13	65	165	17	85
F3SG-4SRB1200-14-K	119	1200	13	65	165	17	85
F3SG-4SRB1400-14-K	139	1400	13	65	165	17	85
F3SG-4SRB1600-14-K	159	1600	18	90	190	21	105
F3SG-4SRB1800-14-K	179	1800	18	90	190	21	105

#### **Models, Current Consumption and Weight**

Model	Number of	Protective	Current cons	umption [mA]	Weigh	nt [kg]
wodei	beams	height [mm]	Emitter	Receiver	Net	Gross
F3SG-4SRB0320-14-K	31	320	74	100	5.2	6.7
F3SG-4SRB0400-14-K	39	400	77	101	5.5	7.0
F3SG-4SRB0480-14-K	47	480	79	103	5.8	7.4
F3SG-4SRB0560-14-K	55	560	82	104	6.1	7.7
F3SG-4SRB0640-14-K	63	640	85	106	6.4	8.1
F3SG-4SRB0720-14-K	71	720	87	107	6.7	8.5
F3SG-4SRB0800-14-K	79	800	90	109	7.0	8.8
F3SG-4SRB0880-14-K	87	880	93	110	7.3	9.2
F3SG-4SRB0960-14-K	95	960	95	112	7.6	9.6
F3SG-4SRB1000-14-K	99	1000	97	112	7.7	9.8
F3SG-4SRB1200-14-K	119	1200	103	116	8.5	10.6
F3SG-4SRB1400-14-K	139	1400	110	120	9.2	11.5
F3SG-4SRB1600-14-K	159	1600	117	124	10.0	12.5
F3SG-4SRB1800-14-K	179	1800	124	128	10.7	13.4

# Hand protection (Detection capability: 25-mm dia.) Models and Response Times

Model	Number of Protective		Response time (Optical synchronization) [ms]			Response time (Wired synchronization) [ms]	
Model	beams	height [mm]	ON to OFF	OFF (synchronized) to ON	OFF (not synchronized) to ON	ON to OFF	OFF to ON
F3SG-4SRB0320-25-K	16	320	8	40	140	10	50
F3SG-4SRB0400-25-K	20	400	8	40	140	10	50
F3SG-4SRB0480-25-K	24	480	8	40	140	10	50
F3SG-4SRB0560-25-K	28	560	8	40	140	10	50
F3SG-4SRB0640-25-K	32	640	8	40	140	10	50
F3SG-4SRB0720-25-K	36	720	8	40	140	10	50
F3SG-4SRB0800-25-K	40	800	8	40	140	10	50
F3SG-4SRB0880-25-K	44	880	13	65	165	17	85
F3SG-4SRB0960-25-K	48	960	13	65	165	17	85
F3SG-4SRB1000-25-K	50	1000	13	65	165	17	85
F3SG-4SRB1040-25-K	52	1040	13	65	165	17	85
F3SG-4SRB1120-25-K	56	1120	13	65	165	17	85
F3SG-4SRB1200-25-K	60	1200	13	65	165	17	85
F3SG-4SRB1280-25-K	64	1280	13	65	165	17	85
F3SG-4SRB1360-25-K	68	1360	13	65	165	17	85
F3SG-4SRB1440-25-K	72	1440	13	65	165	17	85
F3SG-4SRB1520-25-K	76	1520	13	65	165	17	85
F3SG-4SRB1600-25-K	80	1600	13	65	165	17	85
F3SG-4SRB1680-25-K	84	1680	13	65	165	17	85
F3SG-4SRB1760-25-K	88	1760	13	65	165	17	85
F3SG-4SRB1840-25-K	92	1840	13	65	165	17	85

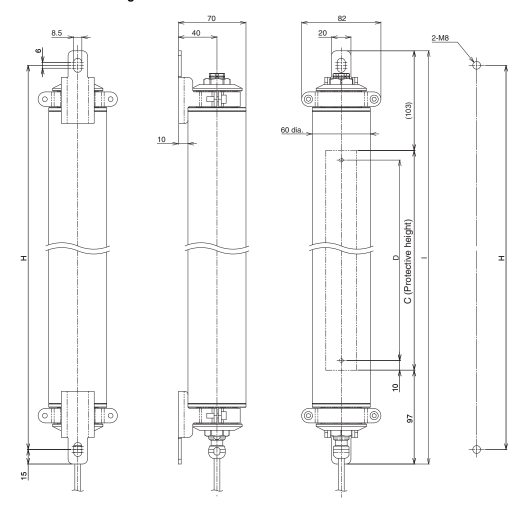
#### Models, Current Consumption and Weight

Model	Number of	Protective	Current cons	sumption [mA]	Weig	ht [kg]
Wodei	beams	height [mm]	Emitter	Receiver	Net	Gross
F3SG-4SRB0320-25-K	16	320	65	97	5.2	6.7
3SG-4SRB0400-25-K	20	400	66	98	5.5	7.0
3SG-4SRB0480-25-K	24	480	68	99	5.8	7.4
3SG-4SRB0560-25-K	28	560	70	99	6.1	7.7
3SG-4SRB0640-25-K	32	640	72	100	6.4	8.1
3SG-4SRB0720-25-K	36	720	74	101	6.7	8.5
3SG-4SRB0800-25-K	40	800	76	101	7.0	8.8
3SG-4SRB0880-25-K	44	880	78	102	7.3	9.2
3SG-4SRB0960-25-K	48	960	80	102	7.6	9.6
3SG-4SRB1000-25-K	50	1000	81	103	7.7	9.8
3SG-4SRB1040-25-K	52	1040	82	103	7.9	9.9
3SG-4SRB1120-25-K	56	1120	84	104	8.2	10.3
3SG-4SRB1200-25-K	60	1200	86	104	8.5	10.6
3SG-4SRB1280-25-K	64	1280	88	105	8.8	11.0
3SG-4SRB1360-25-K	68	1360	90	106	9.1	11.4
3SG-4SRB1440-25-K	72	1440	92	106	9.4	11.7
3SG-4SRB1520-25-K	76	1520	93	107	9.7	12.1
3SG-4SRB1600-25-K	80	1600	95	107	10.0	12.5
3SG-4SRB1680-25-K	84	1680	97	108	10.3	12.8
3SG-4SRB1760-25-K	88	1760	99	109	10.6	13.2
F3SG-4SRB1840-25-K	92	1840	101	109	10.9	13.5

Dimensions (Unit: mm)

#### F3SG-SR-K Main Unit

# Mounted with IP69K Model Mounting Brackets (F39-LSGTB-K) Side mounting and backside mounting

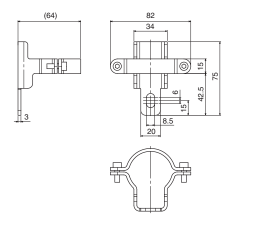


Dimension C	4-digit number in model number (Protective height: $\triangle$ )			
Dimension D	F3SG-□SR□△△△△-14			
Dimension D	F3SG-□SR□△△△-25	C-20		
Dimension H	C+170			
Dimension I	C+200			

#### **Accessories**

#### **Bracket**

IP69K Model Mounting Bracket (F39-LSGTB-K, sold separately)



78

Material: SUS316L

#### Common to F3SG-SR and F3SG-PG

## **Connectable Safety Control Units**

The F3SG-SR/PG in the PNP system can be connected to the safety control units listed in the table below.

Connectable safety control units (PNP output)					
G9SA-301 G9SA-321-T□ G9SA-501 G9SB-200-B G9SB-200-D G9SB-301-B G9SB-301-D G9SE-201 G9SE-201	G9SX-AD322-T G9SX-AD322-T G9SX-ADA222-T G9SX-BC202 G9SX-GS226-T15	G9SP-N10S G9SP-N10D G9SP-N20S NE0A-SCPU01 NE1A-SCPU01 NE1A-SCPU02 DST1-ID12SL-1 DST1-MD16SL-1 DST1-MRD08SL-1 NX-SIH400			
G9SE-221-T□ F3SP-T01 *		NX-SIH400 NX-SID800 GI-SMD1624 GI-SID1224			

<sup>\*</sup> F3SP-T01 was discontinued at the end of March 2020.

The F3SG-SR/PG in the NPN system can be connected to the safety control unit listed in the table below.

	Connectable safety control units (NPN output)
G9SA-301-P	

For the connection to IO-Link with the Intelligent Tap, the F3SG-SR/PG can be connected to the IO-Link master unit listed in the table below.

	Connectable IO-Link master units *	
NX-ILM400		
GX-ILM08C		

<sup>\*</sup> Connectable to units supporting IO-Link Version 1.1.

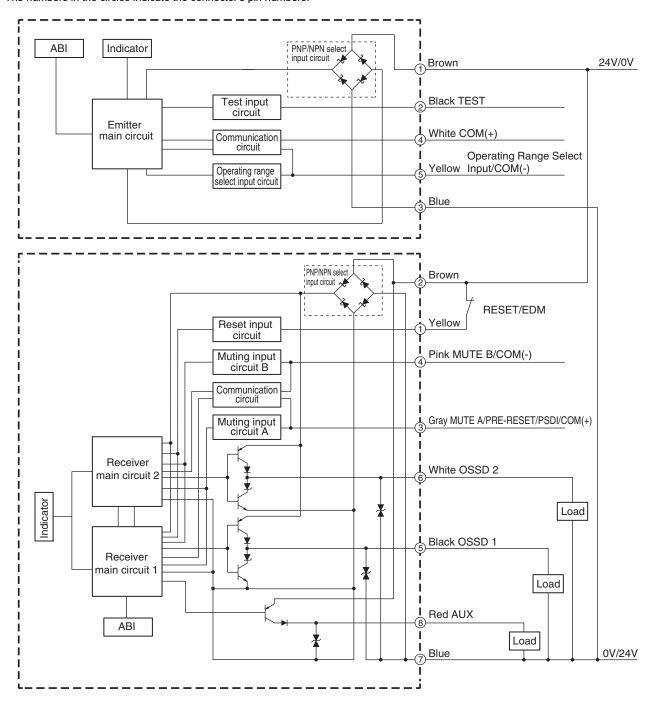
## **Input/Output Circuit**

#### **Entire Circuit Diagram**

#### F3SG-SR and F3SG-PGA-A/-L

The entire circuit diagram of the F3SG-SR/PG is shown below.

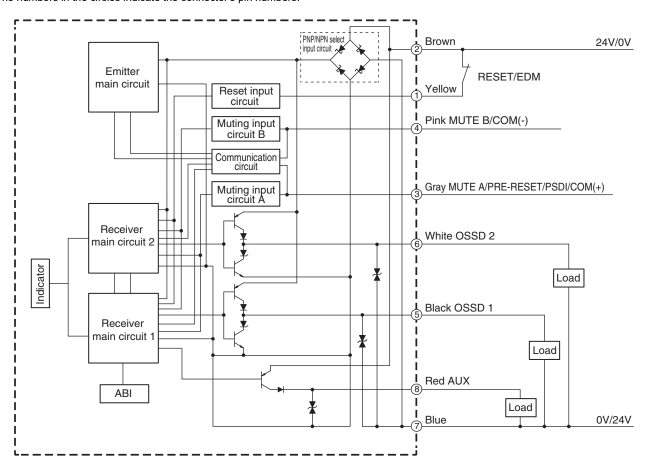
The numbers in the circles indicate the connector's pin numbers.



#### F3SG-PGA-C

The entire circuit diagram of the F3SG-PGA-C is shown below.

The numbers in the circles indicate the connector's pin numbers.

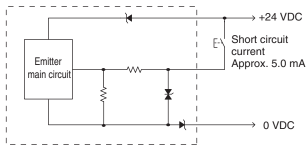


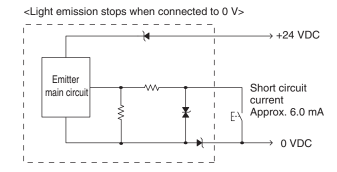
#### **Input Circuit Diagram by Function**

The input circuit diagrams of by function are shown below.

#### Test Input \*1

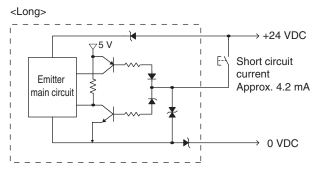
<Light emission stops when connected to 24 VDC>

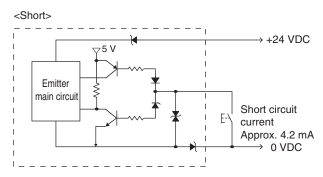




\*1. The F3SG-PGA-C does not have a test input function.

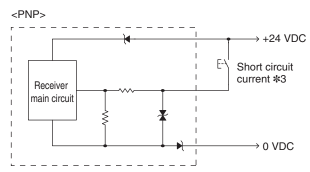
#### Operating Range Select Input \*2



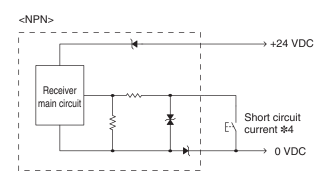


\*2. The F3SG-PGA-A/-C do not have an operation range select input function.

#### RESET/EDM, MUTE A/B



\*3. Short circuit current: approx. 9.5 mA (RESET/EDM), approx. 4.5 mA (MUTE A/B)



\*4. Short circuit current: approx. 13.0 mA (RESET/EDM), approx. 7.0 mA (MUTE A/B)

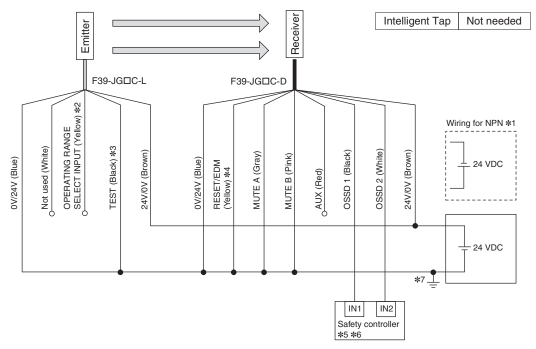
### **Connections (Basic Wiring Diagram)**

#### F3SG-SR/PG

Examples of a motor control system using the F3SG-SR/PG are shown below. The examples are equivalent to up to PLe, Category 4 (ISO 13849-1).

# Non-Muting System Wiring Examples Auto Reset Mode with Optical Synchronization and EDM Unused [Wiring Example 1 (F3SG-SR and F3SG-PGA-A/-L)]

F3SG-SRA	Available	F3SG-PGA-A/-L	Available
F3SG-SRB	Available	F3SG-PGA-C	Available



Function	Setting	
EDM	EDM Disabled (factory default setting)	
Interlock	Auto Reset (factory default setting)	
Operating Range Selection	Long: Open the OPERATING RANGE SELECT INPUT line of the emitter or connect the line to 24 VDC.	
Non-Muting system	Perform wiring according to the wiring diagram.	
External Test not used	Connect the TEST line of the emitter to 0V/24V of the emitter.	
Optical Synchronization	Do not connect the COM(+) and COM(-) lines of the of emitter and receiver with each other.	

#### Timing chart



- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a safety controller of PNP or NPN type according to the system of your application.
- \*2. Connect the line to 0 V if F3SG-SR or F3SG-PGA-L is used in Short Mode.
- \*3. If External Test is used, refer to the User's Manual (Man.No.Z405).
- \*4. Connect the line to 24V/0V (brown) of the receiver via a lockout reset switch (NC contact) if Lockout Reset is used.
- \*5. Refer to page 79 for more information.
- \*6. The safety controller and the F3SG-SR/PG must share the power supply or be connected to the common terminal of the power supply.
- \*7. This is the case for a PELV circuit.

Note: Functional earth connection to the F3SG-SR/PG housing is unnecessary when you use the F3SG-SR/PG in a general industrial environment where noise control or stable power supply is considered. However, when you use the F3SG-SR/PG in an environment where there may be excessive noise from surroundings or stable power supply may be interfered, it is recommended the F3SG-SR/PG be connected to functional earth.

The wiring examples in later pages do not indicate functional earth. To use functional earth, wire an earth cable according to the example above. Refer to the *User's Manual* (Man.No.Z405) for more information.

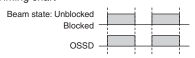
24 VDC

\*5 \_

#### [Wiring Example 2 (F3SG-PGA-C)] Emitter/receiver Passive mirror Intelligent Tap Not needed F39-JG□C-D Wiring for NPN \*1 MUTE A (Gray) OSSD 1 (Black) OSSD 2 (White) 24V/0V (Brown) MUTE B (Pink) RESET/EDM (Yellow) \*2 0V/24V (Blue) AUX (Red) 24 VDC

Function	Setting	
EDM	EDM Disabled (factory default setting)	
Interlock	Auto Reset (factory default setting)	
Non-Muting system	Perform wiring according to the wiring diagram.	
Optical Synchronization		

#### Timing chart



- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a safety controller of PNP or NPN type according to the system of your application.
- Connect the line to 24V/0V (brown) of the receiver via a lockout reset switch (NC contact) if Lockout Reset is used.

IN2

IN1 Safety controller \*3 \*4

- \*3. Refer to page 79 for more information.
- The safety controller and the F3SG-SR/PG must share the power supply or be connected to the common terminal of the power supply.
- This is the case for a PELV circuit.

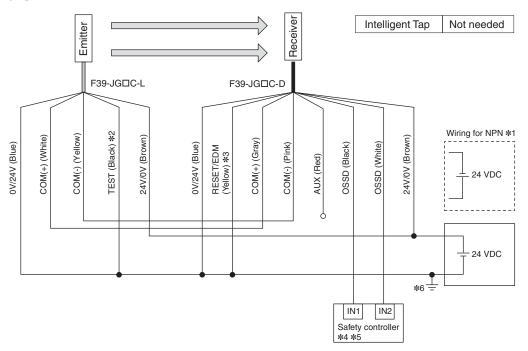
Note: Functional earth connection to the F3SG-SR/PG housing is unnecessary when you use the F3SG-SR/PG in a general industrial environment where noise control or stable power supply is considered. However, when you use the F3SG-SR/PG in an environment where there may be excessive noise from surroundings or stable power supply may be interfered, it is recommended the F3SG-SR/PG be connected to functional earth.

The wiring examples in later pages do not indicate functional earth. To use functional earth, wire an earth cable according to the example above. Refer to the User's Manual (Man.No.Z405) for more information.

#### Auto Reset Mode with Wired Synchronization and EDM Unused

## F3SG-SRA Available F3SG-PGA-A/-L Available F3SG-SRB Available F3SG-PGA-C Not available

#### [Wiring Example]



Function	Setting	
EDM	EDM Disabled (factory default setting)	
Interlock	Auto Reset (factory default setting)	
Operating Range Selection	Long (factory default setting)	
Non-Muting system	Perform wiring according to the wiring diagram.	
External Test not used	Connect the TEST line of the emitter to 0V/24V of the emitter.	
Optical Synchronization	Connect the COM(+) and COM(-) line of the emitter and receiver with each other.	

#### Timing chart



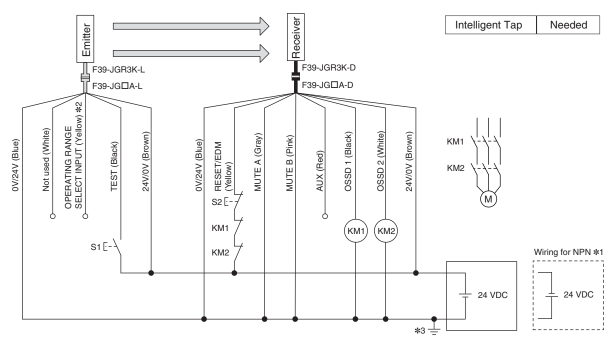
- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a safety controller of PNP or NPN type according to the system of your application.
- \*2. If External Test is used, refer to the *User's Manual* (Man.No.Z405).
- \*3. Connect the line to 24V/0V (brown) of the receiver via a lockout reset switch (NC contact) if Lockout Reset is used.
- \*4. Refer to page 79 for more information.
- \*5. The safety controller and the F3SG-SR/PG must share the power supply or be connected to the common terminal of the power supply.
- \*6. This is the case for a PELV circuit.

Note: For the functional earth connection, refer to page 83.

#### **Manual Reset Mode with EDM**

## F3SG-SRA Available F3SG-PGA-A/-L Available F3SG-SRB Available F3SG-PGA-C Available \*6

#### [Wiring Example]



☐: Indicates a switch position.

Function		Setting			
Function	DIP	switch	SD Manager 3		
EDM *4	EDM Enabled	3 <b>O</b> N	[External device monitoring] : Enable		
1 1 1 24	Manual Reset (Start/	4 <b>O</b> N	[Start interlock] : Enable		
Interlock *4	Restart Interlock)	5 ON	[Restart interlock] : Enable		
Operating Range Selection	Long : Open the OPERAT	Long : Open the OPERATING RANGE SELECT INPUT line of the emitter or connect the line to 24 VDC.			
Non Muting quotom	Perform wiring according to the wiring diagram.				
Non-Muting system	N/A	N/A [Muting]: Disable *4			
External Test used *7	Connect the TEST line of	Connect the TEST line of the emitter to 24V/0V of the emitter via a test switch (NO contact).*5			
External rest used */	N/A		[External test signal inversion] : Disable		
Optical Synchronization Timing chart	Do not connect the COM(	Do not connect the COM(+) and COM(-) lines of the of emitter and receiver with each other.			

Beam state: Unblocked Blocked

Test switch (S1)

Reset switch (S2)

OSSD

S2: Lockout/interlock reset switch

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

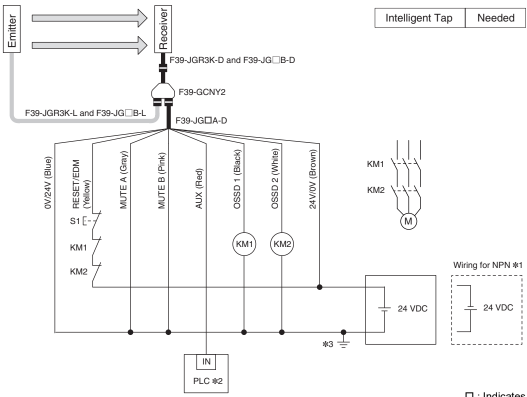
- \*1. Reverse the polarity of the power supply when using in the NPN system.
- \*2. Connect the line to 0 VDC if Operating Range Selection is used in Short Mode.
- \*3. This is the case for a PELV circuit.
- \*4. Set the function with the DIP Switches on the Intelligent Tap or the SD Manager 3, restore the settings to the F3SG-SR/PG, and perform wiring according to the wiring diagram.
- \*5. This wiring example shows light emission stop when connected to 24 VDC with PNP setting, and light emission stop when connected to 0 VDC with NPN setting. If TEST switch is not needed, refer to the *User's Manual* (Man. No. 7405)
- \*6. When wiring the emitter/receiver of the F3SG-PGA-C, follow the same wiring as for the receiver in the figure above. Wiring of the emitter side is not required.
- \*7. The F3SG-PGA-C does not support the external test function.

Note: For the functional earth connection, refer to page 83.

#### Manual Reset Mode with EDM and Y-Joint Plug/Socket Connector

F3SG-SRA	Available	F3SG-PGA-A/-L	Available
F3SG-SRB	Available	F3SG-PGA-C	Not available

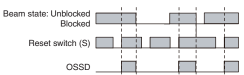
#### [Wiring Example]



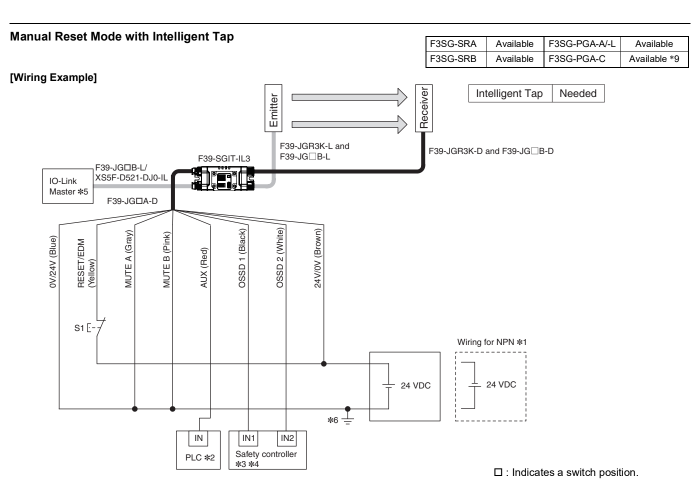
☐ : Indicates a switch position.

Function		Setting		
Function	DIP s	switch	SD Manager 3	
EDM *4	EDM Enabled	3 ON	[External device monitoring] : Enable	
Interlock *4	Manual Reset (Start/ Restart Interlock)	4  ON  ON	[Start interlock] : Enable [Restart interlock] : Enable	
Operating Range Selection	Long	Long		
NI M. dit	Perform wiring according	Perform wiring according to the wiring diagram.		
Non-Muting system	N/A		[Muting] : Disable *4	
External Test not used	N/A	N/A		
Optical Synchronization	Connect the wires accord	Connect the wires according to the diagram above.		

#### Timing chart



- S1: Lockout/interlock reset switch
- KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor M: Motor
- PLC: Programmable logic controller (Used for monitoring only. NOT related to safety system.)
- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a PLC of PNP or NPN type according to the system of your application.
- \*2. When connecting to the PLC, the output mode must be changed with the SD Manager 3 according to your application. For the setting this function, refer to the *User's Manual* (Man.No.Z405).
- \*3. This is the case for a PELV circuit.
- \*4. Set the function with the DIP Switches on the Intelligent Tap or the SD Manager 3, restore the settings to the F3SG-SR/PG, and perform wiring according to the wiring diagram.
- Note: 1. When using the Y-Joint Plug/Socket Connector (F39-GCNY2), the following functions are not available.
  - External Test
  - Operating Range Selection by wiring
  - Wired Synchronization
  - 2. For the functional earth connection, refer to page 83.



Franction	Setting			
Function	DIP switch		SD Manager 3	
EDM	EDM Disabled	3 ON	[External device monitoring] : Disable	
Interlock *7	Manual Reset (Start/ Restart Interlock)	4 ON ON	[Start interlock] : Enable [Restart interlock] : Enable	
Operating Range Selection *8	Long	8 ON	[Operating Range Selection] : Long mode	
Jan Marking a secretaria	Perform wiring according to the wiring diagram.			
Non-Muting system	N/A		[Muting] : Disable *7	
Test Input	N/A	N/A		
Wired Synchronization	Connect the emitter and r	Connect the emitter and receiver with the Intelligent Tap.		
iming chart		S1: Lockout/interlock reset switch		

Beam state: Unblocked Blocked
Reset switch (S)

- PLC: Programmable logic controller (Used for monitoring only. NOT related to safety system.)
- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a PLC and a safety controller of PNP or NPN type according to the system of your application.
- \*2. When connecting to the PLC, the output mode must be changed with the SD Manager 3 according to your application. For the setting this function, refer to the *User's Manual* (Man.No.Z405).
- \*3. Refer to page 79 for more information.
- \*4. The safety controller and the F3SG-SR/PG must share the power supply or be connected to the common terminal of the power supply.
- \*5. For connecting with the IO-Link Master unit, refer to an instruction manual of the IO-Link Master unit you use.
- \*6. This is the case for a PELV circuit.
- \*7. Set the function with the DIP Switches on the Intelligent Tap or the SD Manager 3, restore the settings to the F3SG-SR/PG, and perform wiring according to the wiring diagram.
- \*8. To set the Short mode, set the function with the DIP Switches on the Intelligent Tap or the SD Manager 3, restore the settings to the F3SG-SR/PG, and perform wiring according to the wiring diagram.
- \*9. When wiring the emitter/receiver of the F3SG-PGA-C, follow the same wiring as for the receiver in the figure above. Wiring of the emitter side is not required

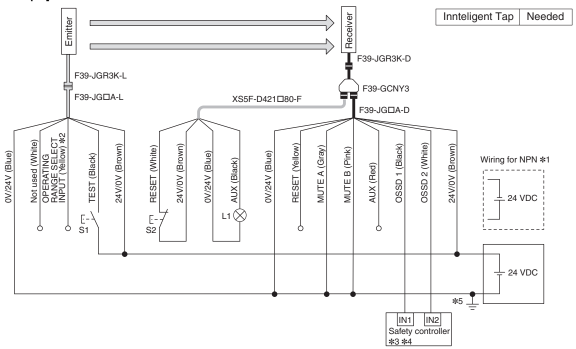
Note: 1. When using the Intelligent Tap (F39-SGIT-IL3) with the emitter and receiver connected, the following functions are not available.

- External Test
- Operating Range Selection by wiring
- Optical Synchronization
- 2. For the functional earth connection, refer to page 83.

#### Manual Reset Mode with Reset Switch Connector

F3SG-SRA	Available	F3SG-PGA-A/-L	Available
F3SG-SRB	Available	F3SG-PGA-C	Available *9

#### [Wiring Example]



☐ : Indicates a switch position.

Setting		
DIP switch	SD Manager 3	
EDM Disabled (factory default setting)	[External device monitoring] : Disable	
Manual Reset (Start/ 4 ON Restart Interlock) 5 ON	[Start interlock] : Enable [Restart interlock] : Enable	
Long: Open the OPERATING RANGE SELECT INPUT line of the emitter or connect the line to 24 VDC.		
Perform wiring according to the wiring diagram.		
N/A	[Muting] : Disable *6	
Connect the TEST line of the emitter to 24V/0V of the emitter via a test switch (NO contact). *7		
N/A	[External test signal inversion] : Disable	
Open the COM(+) and COM(-) lines, of the emitter.		
	DIP switch  EDM Disabled (factory default setting)  Manual Reset (Start/ 4 ON 5 ON 5 ON Long: Open the OPERATING RANGE SELECT INPUPER OF THE WITH SETTING RANGE SELECT INPUPER OF THE WITH SETTING RANGE SELECT INPUPER OF THE WITH SETTING RANGE SELECT INPUTE OF THE WITH SETTING RANGE SELE	

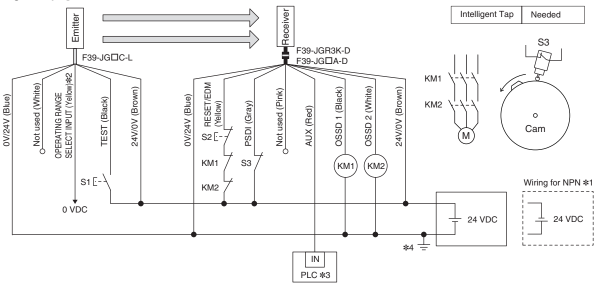


- S2: Lockout/interlock reset switch
- L1: Lamp
- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a PLC and a safety controller of PNP or NPN type according to the system of your application.
- \*2. Connect the line to 0 V.
- \*3. Refer to page 79 for more information.
- \*4. The safety controller and the F3SG-SR/PG must share the power supply or be connected to the common terminal of the power supply.
- \*5. This is the case for a PELV circuit.
- \*6. Set the function with the DIP Switches on the Intelligent Tap or the SD Manager 3, restore the settings to the F3SG-SR/PG, and perform wiring according to the wiring diagram.
- \*7. This wiring example shows light emission stop when connected to 24 VDC with PNP setting, and light emission stop when connected to 0 VDC with NPN setting. If TEST switch is not needed, refer to the *User's Manual* (Man. No. Z405).
- \*8. The F3SG-PGA-C does not support the external test function.
- \*9. When wiring the emitter/receiver of the F3SG-PGA-C, follow the same wiring as for the receiver in the figure above. Wiring of the emitter side is not required.
- Note: 1. When using the Reset Switch Connector (F39-GCNY3), the following functions are not available.
  - External Device Monitoring (EDM)
  - 2. For the functional earth connection, refer to page 83.

#### **Double Break with EDM**

#### F3SG-SRA Available F3SG-PGA-A/-L Not available F3SG-SRB Available F3SG-PGA-C Not available

#### [Wiring Example]

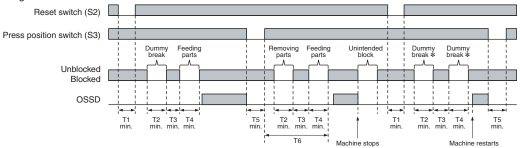


Function	Setting			
Function	DIP switch	SD Manager 3		
EDM	-	[External device monitoring] : Enable *5		
Operating Range Selection	Short : Connect the OPERATING RANGE SELECT II	Short : Connect the OPERATING RANGE SELECT INPUT line of the emitter to 0 VDC.		
PSDI	N/A	[PSDI] : Double break *5		
Non Muting quotons	Perform wiring according to the wiring diagram.			
Non-Muting system	N/A	[Muting] : Disable *5		
External Test used	Connect the TEST line of the emitter to 24V/0V of the emitter via a test switch (NO contact). *6			
External rest used	N/A	N/A [External test signal inversion] : Disable		
Optical Synchronization	Do not connect the COM(+) and COM(-) lines of the of emitter and receiver with each other.			

- S1: Test switch
- S2: Reset switch
- S3: Press position switch
- KM1, KM2: Safety relay with forcibly guided contacts (G7SA) or magnetic contactor
- PLC: Programmable logic controller (Used for monitoring only. NOT related to safety system.)
- M: Motor

- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a PLC of PNP or NPN type according to the system of your application.
- Open or connect the line to 24 VDC if Operating Range Selection is used in Long Mode.
- \*3. When connecting to the PLC, the output mode must be changed with the SD Manager 3 according to your application. For the setting this function, refer to the User's Manual (Man.No.Z405).
- \*4. This is the case for a PELV circuit.
- Set the function with the SD Manager 3, restore the settings to the F3SG-SR/PG, and perform wiring according to the wiring diagram.
- This wiring example shows light emission stop when connected to 24 VDC with PNP setting, and light emission stop when connected to 0 VDC with NPN setting. If TEST switch is not needed, refer to the User's Manual (Man. No. Z405).

#### Timing chart



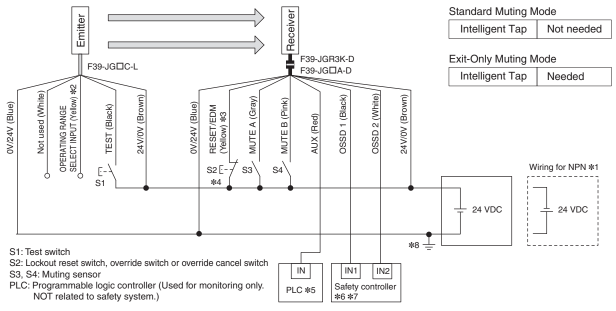
- T1: Minimum pressing time of reset switch. Configurable from 100 to 500 ms in 100-ms increments by SD Manager 3.
- T2: Minimum break time (300 ms)
- T3: Minimum unblocked time during the time from removing to feeding parts. T3 = T1
- T4: Minimum break time (300 ms)
- T5: Minimum pressing time of press position switch. T5 = T1 T6: Wait time until double break is complete (30 s or less)
- \* When the machine is stopped by unintended block in the middle of pressing of parts, operation of the reset switch (S1) and then double dummy break are needed for reinitiation of the machine cycle.

Note: For the functional earth connection, refer to page 83.

## Muting System Wiring Examples Standard Muting Mode/Exit-Only Muting Mode

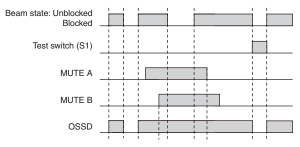
F3SG-SRA	Available	F3SG-PGA-A/-L	Available
F3SG-SRB	Available	F3SG-PGA-C	Available *12

#### [Wiring Example]



Function	Setting		
Function	DIP switch	SD Manager 3	
EDM	EDM Disabled (factory default setting)	[External device monitoring] : Disable	
	Auto Reset (factory default setting)		
Interlock		[Start interlock] : Disable [Restart interlock] : Disable	
Operating Range Selection	Long: Open the OPERATING RANGE SELECT INPL	JT line of the emitter or connect the line to 24 VDC.	
	When not using the Intelligent Tap or the SD Manager 3, perform wiring according to the wiring diagram. (factory default setting)		
Standard Muting Mode	N/A	[Muting] : Enable [Muting mode] : Standard Muting (Installation Example1/2) *9	
Exit-Only Muting Mode	N/A	[Muting] : Enable [Muting mode] : Exit-Only Muting *9	
External Test used *11	Connect the TEST line of the emitter to 24V/0V of the emitter via a test switch (NO contact). *10		
External rest used "TT	N/A	[External test signal inversion] : Disable	
Optical Synchronization	Open the COM(+) and COM(-) lines of the emitter.		

#### Timing chart



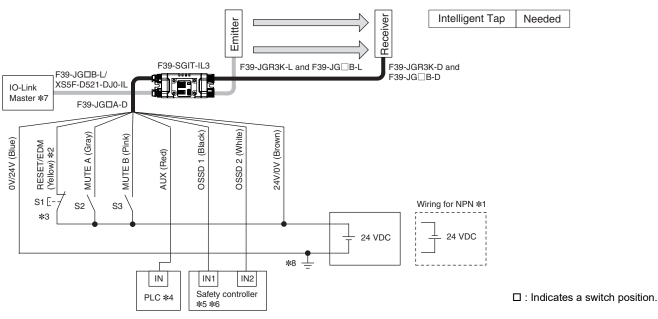
- 1. Reverse the polarity of the power supply when using in the NPN system.
- \*2. Connect the line to 0 VDC if Operating Range Selection is used in Short Mode.
- \*3. Also used as OVERRIDE INPUT line.
- \*4. Make sure to connect an override cancel switch to the RESET line when using the override function. Otherwise the override state may not be released by the override cancel switch, resulting in serious injury.
- \*5. When connecting to the PLC, the output mode must be changed with the SD Manager 3 according to your application. For the setting this function, refer to the *User's Manual* (Man.No.Z405).
- \*6. Refer to page 79 for more information.
- \*7. The safety controller and the F3SG-SR/PG must share the power supply or be connected to the common terminal of the power supply.
- \*8. This is the case for a PELV circuit.
- \*9. Set the function with the SD Manager 3, restore the settings to the F3SG-SR/PG, and perform wiring according to the wiring diagram.
- \*10. This wiring example shows light emission stop when connected to 24 VDC with PNP setting, and light emission stop when connected to 0 VDC with NPN setting. If TEST switch is not needed, refer to the *User's Manual* (Man. No. Z405).
- \*11.The F3SG-PGA-C does not support the external test function.
- \*12.When wiring the emitter/receiver of the F3SG-PGA-C, follow the same wiring as for the receiver in the figure above. Wiring of the emitter side

**Note:** For the functional earth connection, refer to page 83.

#### Standard Muting Mode/Exit-Only Muting Mode with Intelligent Tap

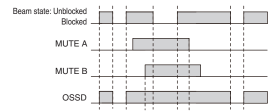
## F3SG-SRA Available F3SG-PGA-A/-L Available F3SG-SRB Available F3SG-PGA-C Available \*11

#### [Wiring Example]



Function	Setting				
Function	I	DIP switch	SD Manager 3		
EDM *9	EDM Disabled 3 ON		[External device monitoring] : Disable		
Interlock *9	Auto Reset	4 ON ON	[Start interlock] : Disable [Restart interlock] : Disable		
Operating Range Selection *10	Long	8 ON	[Operating Range Selection] : Long mode		
Standard Muting Mode	N/A		[Muting] : Enable [Muting mode] : Standard Muting (Installation Example1/2)		
Exit-Only Muting Mode	N/A		[Muting] : Enable [Muting mode] : Exit-Only Muting		
Test Input	N/A				
Wired Synchronization	Connect the emitter a	Connect the emitter and receiver with the Intelligent Tap.			

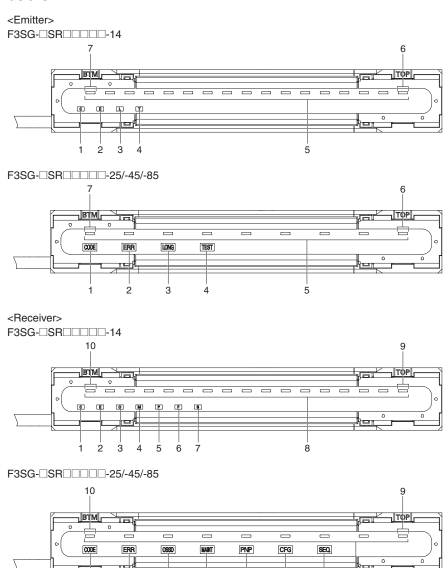
#### Timing chart

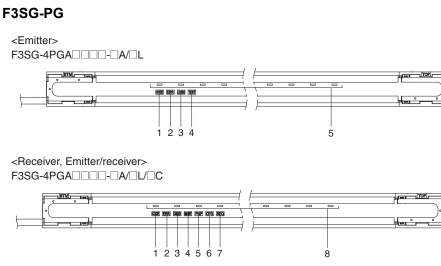


- S1: Lockout reset switch, override switch or override cancel switch
- S2, S3: Muting sensor
- PLC: Programmable logic controller (Used for monitoring only. NOT related to safety system.)
- \*1. Reverse the polarity of the power supply when using in the NPN system. Select a PLC and a safety controller of PNP or NPN type according to the system of your application.
- \*2. Also used as OVERRIDE INPUT line.
- \*3. 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.
- \*4. When connecting to the PLC, the output mode must be changed with the SD Manager 3 according to your application. For the setting this function, refer to the *User's Manual* (Man.No.Z405).
- \*5. Refer to page 79 for more information.
- \*6. The safety controller and the F3SG-SR/PG must share the power supply or be connected to the common terminal of the power supply.
- \*7. For connecting with the IO-Link Master unit, refer to an instruction manual of the IO-Link Master unit you use.
- \*8. This is the case for a PELV circuit.
- \*9. Set the function with the DIP Switches on the Intelligent Tap or SD Manager 3.
- \*10.Set the function with the DIP Switches on the Intelligent Tap or SD Manager 3 and wire according to the wiring diagram after restoring the settings to the FE3SG-SR/PG when the F3SG-SR/PG or F3SG-PGA-L is used in Short Mode. The F3SG-PGA-A/-C do not support the operating range selection function.
- \*11. When wiring the emitter/receiver of the F3SG-PGA-C, follow the same wiring as for the receiver in the figure above. Wiring of the emitter side is not required.
- **Note: 1.** When using the Intelligent Tap (F39-SGIT-IL3), the following functions are not available.
  - External Test
  - Operating Range Selection by wiring
  - Optical Synchronization
  - 2. For the functional earth connection, refer to page 83.

#### Indicator

#### LED Indicators on F3SG-SR/PG F3SG-SR





8

Shown below are indication statuses of the LED indicators on the F3SG-SR/PG when you purchased.

#### Emitter (F3SG-SR/PG)

Location	Indicator	Name	Color	Illuminated Blinking		F3SG-SRA	F3SG-SRB	F3SGPG-A	F3SGPG-L	
			Green	Code A is selected	-					
	[ C ]		Orange	Code B is selected						
1	or			Automatic interference prevention by wired synchronization being performed		X	Х	Х	Х	
2	e or ERR	Lockout	Red	LOCKOUT state. The indicator is illuminated in the emitter of another sensor segment than that having a lockout error (when in cascade connection or between the emitter and receiver in the Wired Synchronization)	LOCKOUT state. The indicator is illuminated in the emitter of a sensor segment having a lockout error	X	X	X	х	
2	L	Operating	Green	Long Mode is selected	LOCKOUT state due to Operating range selection setting error	V			V	
3	LONG	range	OFF	Short Mode is selected		Х	Х		X	
4	or TEST	Test	Yellow	External Test is being performed		X	X	X	х	
				Green	The target beams of the ABI are unblocked and the safety outputs are turned ON	MUTING or OVERRIDE state. In the MUTING state, only the ABI indicators in the muting zone are blinking. Or the target beams of the ABI are blocked instantaneously				
5		Area Beam Indicator (ABI) (*1)	Orange	Incident light level of the target beams of the ABI is 170% (factory default setting (*2)) or less of ON-threshold (for 5 to 10 s)	Incident light level of the target beams of the ABI is 170% (factory default setting (*2)) or less of ON threshold 5 to 10 s after illuminated when incident light level of the target beams of the ABI is 170% (factory default setting (*2)) or less of ON threshold. Or one muting input becomes the ON state and the MUTING state has not been started yet, or one muting input becomes the OFF state and the other is not in the OFF state yet. (*3)	x		x	X	
			Red	The target beams of the ABI are blocked	LOCKOUT state due to Cap error or Other sensor error (*4), or Lockout state due to DIP Switch setting error (*5 *6)					
		OFF	OFF	The target beams of the ABI are unblocked (The ABI then will be illuminated in green when the safety outputs are turned ON.)						
6	TOP	Top- beam- state (*1)	Blue	The top beam is unblocked	MUTING/OVERRIDE state, or LOCKOUT state due to Cap error or Other sensor error		Х			
7	втм	Bottom- beam- state (*1)	Blue	The bottom beam is unblocked	MUTING/OVERRIDE, or LOCKOUT state due to DIP Switch setting error (*6)		Х			

<sup>\*1.</sup> The indicator of the emitter is illuminated only in the case the Wired Synchronization is enabled and is off in the case the Optical Synchronization is enabled.

\*2. Configurable by SD Manager 3.

<sup>\*3.</sup> This is the case for the Standard Muting mode. For other muting modes, refer to *User's Manual* (Man.No.Z405).

\*4. The Area Beam Indicator closer to the "TOP" mark on the F3SG-SR/PG blinks.

\*5. The Area Beam Indicator closer to the "BTM" mark on the F3SG-SR/PG blinks.

<sup>\*6.</sup> DIP switches is on the Intelligent Tap.

#### Receiver (F3SG-SR/PG)

Location	Indicator	Name	Color	Illuminated	Blinking	F3SG-SRA	F3SG-SRB	F3SG-PG
			Green	Code A is selected				
	С		Orange	Code B is selected				
1	Or	Scan code	OFF	Automatic interference prevention by wired synchronization being performed		X	X	Х
2	e or ERR	Lockout	Red	LOCKOUT state. The indicator is illuminated in the receiver of another sensor segment than that having a lockout error (when in cascade connection or between the emitter and receiver in the Wired Synchronization)	LOCKOUT state. The indicator is illuminated in the receiver of a sensor segment having a lockout error	х	Х	х
			Green	Safety outputs are in ON state		Х	Х	Х
3	or OSSD	ON/OFF	Red	Safety outputs are in OFF state	LOCKOUT state due to Safety output error, or error due to abnormal power supply or noise	х	x	Х
4	M	Maintenance	Red	LOCKOUT state due to a recoverable error (When in cascade connection, the indicator of only the sensor segment having the error is illuminated)	LOCKOUT state due to a replacement- recommended error (When in cascade connection, the indicator of only the sensor segment having the error blinks)	х	х	Х
	MAINT		Orange	Safety outputs are instantaneously turned OFF due to ambient light, vibration or noise. Or sequence error in Muting, Pre-Reset or PSDI	Intelligent Tap is in the LOCKOUT state	x	x	X
5	P	PNP/NPN mode	Green	PNP is configured	Polarity of PNP is changed to NPN, or vice versa, during operation, and internal circuit is defective	X	×	Х
	PNP		OFF	NPN is configured				
6	F or CFG	Configuration	Green	Fixed or Floating Blanking, Reduced Resolution, Warning Zone or Slow mode of Response Time Adjustment is enabled. Or after the Muting zone is determined by the Dynamic Muting function.	TEACH-IN mode, zone measurement being performed by Dynamic Muting, or LOCKOUT state due to Blanking monitoring error, Configuration error or Parameter error	х	х	Х
7	or SEQ	Sequence	Yellow	INTERLOCK state	Sequence or sequence error in Muting, Pre- Reset or PSDI (*1) or Teach-in error	X	x	х
			Green	The target beams of the ABI are unblocked and the safety outputs are turned ON	MUTING or OVERRIDE state. In the MUTING state, only the ABI indicators in the muting zone are blinking. Or the target beams of the ABI are blocked instantaneously			
8		Area Beam Indicator (ABI)	Orange	Incident light level of the target beams of the ABI is 170% (factory default setting (*2)) or less of ON- threshold (for 5 to 10 s)	Incident light level of the target beams of the ABI is 170% (factory default setting (*2)) or less of ON threshold 5 to 10 s after illuminated when incident light level of the target beams of the ABI is 170% (factory default setting (*2)) or less of ON threshold. Or one muting input becomes the ON state and the MUTING state has not been started yet, or one muting input becomes the OFF state and the other is not in the OFF state yet. (*3)	X		x
		ı	Red blocked sensor error (*4), or LOCKOUT state d DIP Switch setting error (*5*6)		LOCKOUT state due to Cap error or Other sensor error (*4), or LOCKOUT state due to DIP Switch setting error (*5*6)			
			OFF	The target beams of the ABI are unblocked (The ABI then will be illuminated in green when the safety outputs are turned ON.)				
9	TOP	Top-beam- state	Blue	The top beam is unblocked	MUTING/OVERRIDE state, or LOCKOUT state due to Cap error or Other sensor error		Х	
10	ВТМ	Bottom- beam-state	Blue	The bottom beam is unblocked	MUTING/OVERRIDE state, or LOCKOUT state due to DIP Switch setting error (*6)		Х	

<sup>\*1.</sup> Refer to *Troubleshooting* on page 97 for more information on blinking patterns.

Note: In the SETTING state to make settings with the SD Manager 3, the TEST, LONG and CODE indicators on the emitter and the CFG, PNP and CODE indicators on the receiver blink. (TEST: Yellow, LONG/CODE: Green, CFG/PNP/CODE: Green)

For more information on the statuses of the LED indicators in the SETTING state, refer to User's Manual (Man.No.Z405).

<sup>\*2.</sup> Configurable by SD Manager 3.

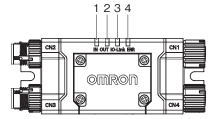
<sup>\*3.</sup> This is the case for the Standard Muting mode. For other muting modes, refer to *User's Manual* (Man.No.Z405).

\*4. The Area Beam Indicator closer to the "TOP" mark on the F3SG-SR/PG blinks.

\*5. The Area Beam Indicator closer to the "BTM" mark on the F3SG-SR/PG blinks.

<sup>\*6.</sup> DIP switches is on the Intelligent Tap.

### **LED Indicators on Intelligent Tap**



Shown below are indication statuses of LED indicators on the Intelligent Tap when you purchased.

Location	Indicator	Name	Color	Illuminated	Blinking
1	IN	Sensor status	Yellow	Safety outputs of the F3SG-SR/PG are in the ON state	The F3SG-SR/PG is in the LOCKOUT state. Or the Intelligent Tap is waiting for Push Switch operation (in the Backup) or the Intelligent Tap and F3SG-SR/PG are waiting for restart (in the Backup). Or communication error in the Backup or between the F3SG-SR/PG and the Intelligent Tap. Or the Restoration failed
2	OUT	Output status	Green	Outputs of the Intelligent Tap are in the ON state(*1)	The Restoration failed. Or in the Restoration, the Intelligent Tap has communication error, is waiting for Push Switch operation or transferring data, or the Intelligent Tap and F3SG-SR/PG are waiting for restart.
			Red	Outputs of the Intelligent Tap are in the OFF state (*2)	Communication error between the F3SG-SR/PG and the Intelligent Tap
3	IO-Link	IO-Link	Green		Intelligent Tap communicates with IO-Link Master. Or IO-Link circuit error
4	ERR	Lockout	Red	The Intelligent Tap is in the LOCKOUT state, or has communication error, DIP Switch circuit error at startup, communication error in the Backup or Restoration, restoration failure, IO-Link circuit error, power supply voltage error or other errors	

<sup>\*1.</sup> When the safety outputs of the F3SG-SR/PG are in the ON state, the outputs of the Intelligent Tap are in the ON state.

Note: In the SETTING state to make settings with the SD Manager 3, the IN, OUT indicators blink. (IN: Yellow, OUT: Green)
For more information on the statuses of the LED indicators in the SETTING state, refer to User's Manual (Man.No.Z405).

<sup>\*2.</sup> When the safety outputs of the F3SG-SR/PG are in the OFF state, the outputs of the Intelligent Tap are in the OFF state.

## **Troubleshooting**

#### F3SG-SR/PG LOCKOUT State

Identify an error according to the combination of the indicators when the error occurs. See the following troubleshooting tables to take measures. For detail, Refer to *User's Manual* (Man. No. Z405).



<Indicator status at lockout: Receiver>
Combination of indicators and error description

ERR indicator	MAINT indicator	Other indicators	Error description
		or OSSD	Safety Output error
or -		P or PNP	Error due to change of PNP/NPN polarity during operation
Blinking once	[Error description] or Configure Parameters or Cap error	or	Blanking monitoring error Configuration error Parameter error
		Cap error Other sensor error	
E ,		BTM *2 -	DIP Switch setting error
ERR Blinking twice		or OSSD	Safety output error due to power supply voltage or noise
or			Communication error External device monitoring error Error other than those above
	or Orange blinking -		Intelligent Tap error

<sup>\*1.</sup> For the F3SG-SRA and F3SG-PG, the Area Beam Indicator closer to the "TOP" mark on the housing blinks.

#### <Indicator status at lockout: Emitter>

Combination of indicators and error description

ERR indicator	Other indicators	Error description		
or	or LONG	Operating range selection setting error		
	TOP *1 *3	Cap error Other sensor error		
	BTM +2 *3	DIP Switch setting error		
		Communication error Error other than those above		

<sup>\*1.</sup> For the F3SG-SRA and F3SG-PG, the Area Beam Indicator closer to the "TOP" mark on the housing blinks.

<sup>\*2.</sup> For the F3SG-SRA and F3SG-PG, the Area Beam Indicator closer to the "BTM" mark on the housing blinks.

<sup>\*2.</sup> For the F3SG-SRA and F3SG-PG, the Area Beam Indicator closer to the "BTM" mark on the housing blinks.

<sup>\*3.</sup> The indicator blinks only in the case the Wired Synchronization is enabled and is off in the case the Optical Synchronization is enabled.

	Chec	cking by		
Description	Indicator	SD Manager 3/ SD Manager 3 Mobile APP	Error code (hex) *1	Cause and measures
			60, 6B, 6C	The OSSD lines may be short-circuited to each other or another signal line may be short-circuited to the OSSD line. Wire the OSSD lines properly.
Safety output error	X	X	56	The polarity does not match between the power supply and the OSSD lines. Check if a correct polarity is selected for the PNP/NPN setting according to your application. Also check:  • if the power supply (0 VDC or 24 VDC) of the Intelligent Tap and F3SG-SR/PG is wired as intended.  • if the OSSD lines are properly wired.
Recoverable error				The error may occur due to a temporary cause. Identify the cause by the status of the other LED indicator and take measures.
Replacement-recommended error	X			The error may occur due to a product failure. If the measure according to the status of the other LED indicator does not work, it is recommended to replace the F3SG-SR/PG.
Intelligent Tap error	X			An error due to noise may have occurred in the internal circuit of the Intelligent Tap. Check the noise level in the environment.
				The internal circuit of the Intelligent Tap may be defective. Replace the Intelligent Tap.
Error due to change of PNP/NPN	X	X	E7	An error due to noise may have occurred in the internal circuit. Check the noise level in the environment.
polarity during operation				The internal circuit may be defective. Replace the F3SG-SR/PG.
Blanking monitoring error	×	×	EC	An error is detected by the Fixed Blanking Monitoring function or the Floating Blanking Monitoring function.
			39, 3A, 3B	The cascading cable may be short-circuited, broken, or disconnected. Check that the cascading cable should be tightly connected. If the cascading cable is broken, replace it.
				The number of connected sensors or beams may have exceeded the maximum value due to cascading. Check the configuration.
			3C, 3E, 3F	A model name does not match between emitter and receiver. Check that the emitter and receiver are the same model.
Configuration error	X	X	34	An error may have occurred to the internal information of the model name of the F3SG-SR/PG due to effect of noise. If other devices using the same power supply generate noise, do not share the same power supply with other devices, and use a separate power supply exclusively for the safety components.  The inductive noise tends to be induced especially if the power supply line of the machine guarded and the power supply line of the Intelligent Tap are arranged in parallel. Arrange the exclusive power supply near the Intelligent Tap or lay the power supply line of the Intelligent Tap away from the power supply line of the machine guarded. If the power supply of the Intelligent Tap is located near the power supply of the machine guarded and it shares the same grounding wire, it is subject to the influence of common mode noise.  Separate the grounding point or use it as the exclusive ground.  An error may have occurred in the internal circuit. Replace the F3SG-SR/PG.
Peremeter error		×	F1	The settings do not match between the Intelligent Tap and F3SG-SR/PG. Perform the Backup.
Parameter error	X	^	40	The settings of the F3SG-SR/PG may be faulty. Check if the settings are correct.

	Chec	cking by		
Description	Indicator	SD Manager 3/ SD Manager 3 Mobile APP	Error code (hex) *1	Cause and measures
Cap error	Х	Х	4F	A cap may be detached. Attach the cap properly.
Other sensor error	Х	Х	38	Other sensor being cascaded caused an error. Check the indicator of the sensor.
DIP Switch setting error	Х	Х	E7, E8	A DIP Switch on the Intelligent Tap setting may have been changed during operation. Check if a DIP Switch setting was changed or not.
			30, 32	The communication lines or other lines may be short-circuited or broken. Check if the cascading or extension cables. If the cascading cable or extension cables is broken, replace it.
Communication error		X	31	An error may have occurred to the communication due to effect of noise.  If other devices using the same power supply generate noise, do not share the same power supply with other devices, and use a separate power supply exclusively for the safety components.  The inductive noise tends to be induced especially if the power supply line of the machine guarded and the power supply line of the Intelligent Tap are arranged in parallel. Arrange the exclusive power supply near the Intelligent Tap or lay the power supply line of the Intelligent Tap away from the power supply line of the machine guarded. If the power supply of the Intelligent Tap is located near the power supply of the machine guarded and it shares the same grounding wire, it is subject to the influence of common mode noise.  Separate the grounding point or use it as the exclusive ground.  An error may have occurred in the internal circuit. Replace the F3SG-SR/PG.
	er X			The power supply voltage may have dropped temporarily when the F3SG-SR/PG is in operation. Check for temporary power supply voltage drop (by about 12 VDC) by the influence of the inductive load, etc. If the exclusive power supply is not used, check the power consumption of other connected devices for enough capacity.  Power supply voltage may be outside the rated range. Connect the F3SG-SR/PG to a 24 VDC±20% power supply voltage.
Safety output error due to power supply voltage or noise		X	19	Voltage fluctuation may have occurred due to insufficient power supply capacity.  Replace the power supply with one that has a larger capacity.  Instantaneous break or instantaneous stop may have occurred due to power sharing with other devices. Do not share the power supply with other devices. Connect the F3SG-SR/PG to a power supply that is dedicated to electro-sensitive protective devices for electro-sensitive protective equipment such as the F3SG-SR/PG, safety controller, etc.
			1A	Effect of noise may be excessive. If other devices using the same power supply generate noise, do not share the same power supply with other devices, and use a separate power supply exclusively for the safety components.  The inductive noise tends to be induced especially if the power supply line of the machine guarded and the power supply line of the F3SG-SR/PG are arranged in parallel. Arrange the exclusive power supply near the F3SG-SR/PG or lay the power supply line of the F3SG-SR/PG away from the power supply line of the machine guarded. If the power supply for the F3SG-SR/PG is located near the power supply of the machine guarded and it shares the same grounding wire, it is subject to the influence of common mode noise. Separate the grounding point or use it as the exclusive ground.

	Chec	cking by	<b></b>		
Description	Indicator	SD Manager 3/ SD Manager 3 Mobile APP	Error code (hex) *1	Cause and measures	
Operating range selection setting error	x	Х	ЕВ	The setting of the operating range selection may be incorrect.  When the Intelligent Tap is connected, check if the Operating Range Selection of the DIP Switch is properly set.  When the Intelligent Tap is not connected, check if the Operating Range Select Input line is properly wired.	
	*2	х		Relay may be welded. Replace the relay.	
External device monitoring error			52	The relay and the RESET line may not be properly wired. Check the wiring with the relay.	
External device morning that			32	The relay response time may be exceeding the allowable delay time. Change the allowable delay time or replace the relay with one that has an appropriate response time.	
Error other than those above	*2	Х	Error code other than those above	An error may have occurred in the internal circuit. Replace the F3SG-SR/PG.	

<sup>\*1.</sup> You can check the error codes by SD Manager 3 or SD Manager 3 Mobile APP.

\*2. Other indicators than the ERR and MAINT indicators are not illuminated. For details of the error, refer to [Code] and [Error description] displayed in [Error Log] in the SD Manager 3.

#### Warning

Identify an error according to the combination of the indicators when the error occurs. See the following troubleshooting tables to take measures. For detail, Refer to *User's Manual* (Man. No. Z405).



<Indicator status at warning: Receiver \*1>

Combination of indicators and error description

ERR indicator	MAINT indicator	Other indicators	Error description
	M or MAINT	or CFG	Teach-in error
or ERR		or SEQ -*2	Muting sequence error, Interlock sequence error or PSDI sequence error
	or Orange -	Area Beam Indicator Green	Malfunction due to ambient light or vibration
		Area Beam Indicator Orange After 5 to 10 s	Low incident light level

<sup>\*1.</sup> In the warning state, no indicators on the emitter are illuminated or blink.

<sup>\*2.</sup> There are several illumination patterns to identify a faulty sequence.

	Checking by		Warning		
Description	Indicator	SD Manager 3/ SD Manager 3 Mobile APP	code (hex) *1	Cause and measures	
Teach-in error	Х	Х	ED	Teach-in failed. Perform the Teach-in again.	
Muting sequence error	Х			Muting input may have been applied in the incorrect order. Check the pattern of illumination of the LED indicator to identify the cause.	
Interlock sequence error	Х		When using the Pre-Reset function interlock may be input in the wrong illumination of the LED indicator to		
PSDI sequence error	Х			PSDI input may have been applied in the correct order. Check if the pattern of illumination of the LED indicator to identify the cause.	
Malfunction due to ambient light or vibration	Х			Malfunction may have occurred due to ambient light or instantaneous beam misalignment from vibration. Check the installation condition.	
Low incident light level	Х	X 12 misaligned beams caused by		The incident light level may be low due to dirty front window or misaligned beams caused by vibration. Clean the front window and check the alignment of the beams.	
Low communications	unications		FO	Retries of communications may have been generated due to noise. Check the noise level in the proximity of the communication lines.	
quality	*3	X	Retries of communications may have been general short-circuit of the communication lines. Check the connected.		

<sup>\*1.</sup> You can check the warning codes by SD Manager 3 or SD Manager 3 Mobile APP.

<sup>\*2.</sup> You can check by instantaneous block detection logs in [Instantaneous Block Detection Information].

<sup>\*3.</sup> The indicators are not illuminated. For details of the warning, refer to [Code] and [Warning description] displayed in [Warning Log] in the SD Manager 3.

#### **Muting Sequence Error Indication**

The following table is applied only when the muting function is being enabled.

SEQ indicator	Cause and measures			
	Power supply may have been turned ON with muting input A or B being ON. Check the condition of the muting sensors and the F3SG-SR/PG.			
	Muting input B may have been turned ON before muting input A was turned ON. Check the condition of the muting sensors.			
Blinking: Once	Muting input A and B may have been turned ON at the same time.  • Check the arrangement of the muting sensors.  • Check if the wiring of muting input A and B is short-circuited.			
	Either muting input A or B may have been turned ON with the F3SG-SR/PG being blocked or INTERLOCK State.  Check the condition of the F3SG-SR/PG.			
	Muting input B may have been turned ON within T1min (= 0.1 s*) after muting input A was turned ON.  • Check that if the muting sensors are installed too close each other.  • Check that if the speed of the workpiece is too fast.			
- Blinking: Twice	It may have taken T1max (= 4 s *) or longer for muting input B to be turned ON after muting input A was turned ON.  • Check that if the muting sensors are installed too far each other.  • Check that if the speed of the workpiece is too slow.			
	The F3SG-SR/PG may have been blocked after muting input A was turned ON but before muting input B was turned ON. Check the condition of the F3SG-SR/PG.			
	The F3SG-SR/PG may have been blocked within 0.08 s after muting input A and B were normally turned ON.  • Check that if the muting sensor and the F3SG-SR/PG are installed too close each other.  • Check that if the speed of the workpiece is too fast.			
- Blinking: Four times	Muting may have been released after the F3SG-SR/PG entered the MUTING state but before a workpiece blocked the F3SG-SR/PG.  • Check that the workpiece still remains.  • Check that the speed of the workpiece is too slow.			
Blinking: Five times	The F3SG-SR/PG entered the MUTING state, but muting may have then been released while a workpiece passes through the F3SG-SR/PG.  • Check that the workpiece still remains.  • Check that if the speed of the workpiece is too slow.  • Check that the muting sensors have been installed upstream and downstream of the F3SG-SR/PG with the size of workpieces taken into account. (Using four muting sensors)			
Muting may have been released with muting input A and B remained ON after a workpiece passed F3SG-SR/PG.  • Check that the workpiece still remains. • Check that the speed of the workpiece is too slow.				
Blinking: Seven times	The next muting sequence may have started after muting was released but before the initial muting cond was established.			

<sup>\*</sup> Factory default setting

#### **Interlock Sequence Error Indication**

The following table is applied only when the pre-reset function is being enabled.

SEQ indicator	Cause and measures			
- Blinking: Once	The reset or pre-reset switch may have been pressed before the F3SG-SR/PG receives light. Check the wiring of the reset and pre-reset signals.			
	The F3SG-SR/PG may have been blocked or the pre-reset switch may have been pressed before the pre-reset switch is pressed.  Check the status of the F3SG-SR/PG and the wiring of the pre-reset signal.			
Blinking: Twice	After the pre-reset switch was pressed, the pre-reset or reset switch may have been pressed before the F3St SR/PG is blocked.  Check the installation environment of the F3SG-SR/PG.			
Blinking: Three times	After the pre-reset switch was pressed and the F3SG-SR/PG was blocked, the pre-reset switch may have been pressed before the reset switch is pressed.  Check the wiring of the pre-reset signal.			
	After the pre-reset switch was pressed, a time period from the block of the F3SG-SR/PG to the press of the reset switch may have exceeded the allowable time.  Check the installation environment of the F3SG-SR/PG as well as pre-reset and reset switches.			
	The number of blocks of the F3SG-SR/PG may have exceeded the allowable value after the pre-reset switch was pressed and before the reset switch is pressed.  Check the installation environment of the F3SG-SR/PG.			

#### **PSDI Sequence Error Indication**

The following table is applied only when the PSDI function is being enabled.

SEQ indicator	Error condition	Cause and measures
	•	Power supply may have been turned ON with PSDI input being OFF. Check the condition of the light curtains and PSDI input wiring.
	•	Power supply may have been turned ON with the light curtain blocked. Check the condition of the light curtains and PSDI input wiring.
	•	Power supply may have been turned ON with RESET input being OFF. Check the condition of the light curtains and RESET input wiring.
Blinking: Once	•	PSDI input may have been turned OFF before RESET input was turned OFF. Check the PSDI input wiring.
, \	•	The light curtain may have been blocked before RESET input was turned ON. Check the condition of the light curtains and RESET input wiring.
	•	The PSDI input may have turned OFF while the RESET input is OFF. Check the condition of the light curtains and PSDI input wiring.
	•	The light curtain may have been blocked before RESET input was turned ON. Check the condition of the light curtains and RESET input wiring.
	•	After RESET input , the light curtain may not be blocked longer than T2 and the PSDI input may have turned OFF. Check the condition of the light curtains and RESET input wiring.
- Blinking: Twice	•	The PSDI input may have turned OFF with the light curtain blocked. Check the condition of the light curtains and PSDI input wiring.
	0	PSDI input may have turned OFF before the light curtain blocked twice. Check the condition of the light curtains and PSDI input wiring.
Dinking Three times	•	The light curtain was blocked before the PSDI input turned OFF. Check the condition of the light curtains and PSDI input wiring.
Blinking: Three times	•	The light curtain was blocked while the PSDI input turned OFF. Check the condition of the light curtains and PSDI input wiring.
	•	PSDI input may have turned OFF during the period from when the PSDI state is canceled until the light curtain blocked.  Check the condition of the light curtains and PSDI input wiring.
	•	The PSDI input may have turned OFF with the light curtain blocked. Check the condition of the light curtains and PSDI input wiring.
	0	It may have taken T4 (= 30 s) or longer for PSDI input to be turned OFF after the light curtain blocked. Check the condition of the light curtains and PSDI input wiring.
- Blinking: Four times	0	It may have taken T6 (= 30 s) or longer for PSDI input to be turned OFF after the light curtain blocked. Check the condition of the light curtains and PSDI input wiring.
	0	The PSDI input may have turned OFF again before the light curtain blocked. Check the condition of the light curtains and PSDI input wiring.
	0	It may have taken T6 (= 30 s) or longer for PSDI input to be turned OFF after the light curtain blocked twice. Check the condition of the light curtains and PSDI input wiring.
Notations	0	PSDI input may have turned OFF before the light curtain blocked again. Check the light curtain status and PSDI input wiring.

Notations

O...Single Break

O...Double Break

...Common

### **Intelligent Tap**

If the Intelligent Tap detects any failure, it transitions to the LOCKOUT state. Under the LOCKOUT state, the ERR indicator is turned ON. Identify an error according to the combination of the indicators when the error occurs. See the following troubleshooting tables to take measures. For detail, Refer to *User's Manual* (Man. No. Z405).



#### Combination of indicators and error description

ERR (Red)	IN (Yellow)	OUT (Green/Red)	IO-Link (Green)	Error description
			-	Communication error DIP Switch circuit error at startup
-][-				Communication error in Backup
-)-[-		Green		Communication error in Restoration
		Red		Communication error between the F3SG-SR/PG and the Intelligent Tap
		Green		Restoration failed
		Red		LOCKOUT state of the F3SG-SR/PG
				IO-Link circuit error
				Power supply voltage error, or other errors

Note: 1. The signals output to IO-Link or IN and OUT indicators show the statuses of the F3SG-SR/PG or Intelligent Tap except their LOCKOUT state.

2. The muting inputs A and B are kept in the OFF state when the LOCKOUT state occurs due to the power supply voltage error.

	Chec	king by	Error	
Description	Indicator	SD Manager 3/ SD Manager 3 Mobile APP	code (hex) *	Cause and measures
Communication error	×	х	1D	The communication lines or other lines may be short-circuited or broken. Check the cables for cascading or extension cables.  If the wiring is extended with cables other than specified, the cables used for extension may not have performance equivalent or greater than the specified cables. Use cables with the same performance or more than the specified cables.
Communication error in Backup	x	×	1E	The communication lines or other lines may be short-circuited or broken. Check the cables for cascading or extension cables. If the wiring is extended with cables other than specified, the cables used for extension may not have performance equivalent or greater than the specified cables. Use cables with the same performance or more than the specified cables.  Effect of noise may be excessive. If other devices using the same power supply generate noise, do not share the same power supply with other devices, and use a separate power supply exclusively for the safety components. The inductive noise tends to be induced especially if the power supply line of the machine guarded and the power supply line of the Intelligent Tap are arranged in parallel.  Arrange the exclusive power supply near the Intelligent Tap or lay the power supply line of the Intelligent Tap away from the power supply line of the machine guarded. If the power supply for the Intelligent Tap is located near the power supply of the machine guarded and it shares the same grounding wire, it is subject to the
			influence of common mode noise. Separate the grounding point or use it as the exclusive ground.  The internal circuit of the Intelligent Tap may be defective. Replace the Intelligent Tap.	

	Check	king by	E <sub>m-a-</sub>	
Description	Indicator	SD Manager 3/ SD Manager 3 Mobile APP	Error code (hex) *	Cause and measures
				The communication lines or other lines may be short-circuited or broken. Check the cables for cascading or extension cables.  If the wiring is extended with cables other than specified, the cables used for extension may not have performance equivalent or greater than the specified cables. Use cables with the same performance or more than the specified cables.
Communication error in X Restoration	X	1F	Effect of noise may be excessive.  If other devices using the same power supply generate noise, do not share the same power supply with other devices, and use a separate power supply exclusively for the safety components.  The inductive noise tends to be induced especially if the power supply line of the machine guarded and the power supply line of the Intelligent Tap are arranged in parallel.	
			Arrange the exclusive power supply near the Intelligent Tap or lay the power supply line of the Intelligent Tap away from the power supply line of the machine guarded.  If the power supply for the Intelligent Tap is located near the power supply of the machine guarded and it shares the same grounding wire, it is subject to the influence of common mode noise.  Separate the grounding point or use it as the exclusive ground.	
				The internal circuit of the Intelligent Tap may be defective. Replace the Intelligent Tap.
Communication error between the F3SG-SR/ PG and the Intelligent Tap	х			The F3SG-SR/PG may be disconnected from the Intelligent Tap, the communication line of the F3SG-SR/PG may be broken, or the internal circuit of the Intelligent Tap may be defective. Check the connection and cable wiring between the Intelligent Tap and the F3SG-SR/PG. In the case of defective internal circuit, replace the Intelligent Tap.
F3SG-SR/PG LOCKOUT state	х			The F3SG-SR/PG is in the LOCKOUT state. For details of the error of the F3SG-SR/PG, check the indicator status or error code of the F3SG-SR/PG.
Restoration failed	х			The sensor configuration (sensor model, connection configuration, etc.) stored in the Intelligent Tap by the Backup process does not match the sensor configuration of the connected F3SG-SR/PG. Connect the F3SG-SR/PG with the same sensor configuration as the backed-up sensor configuration, or perform the Backup process of the connected F3SG-SR / PG. Error codes are not recorded.
				The muting inputs A and B are kept in the OFF state when the LOCKOUT state occurs due to the power supply voltage error.  The power supply voltage may have dropped temporarily when the F3SG-SR/PG is in operation. Check for temporary power supply voltage drop (by about 12 VDC) by the influence of the inductive load, etc.  If the exclusive power supply is not used, check the power consumption of other connected devices for enough capacity.
Power supply voltage error, or other errors	х	x	А3	Power supply voltage may be outside the rated range. Connect the F3SG-SR/PG to a 24 VDC±20% power supply voltage.
other errors				Voltage fluctuation may have occurred due to insufficient power supply capacity. Replace the power supply with one that has a larger capacity.
				Instantaneous break or instantaneous stop may have occurred due to power sharing with other devices. Do not share the power supply with other devices. Connect the F3SG-SR/PG to a power supply that is dedicated to electrosensitive protective devices for electro-sensitive protective equipment such as the F3SG-SR/PG, safety controller, etc.
DIP Switch circuit error at startup	Х	Х	ВС	The internal circuit may be defective. Replace the Intelligent Tap.
IO-Link circuit error	х	Х	BD	The internal circuit may be defective. Replace the Intelligent Tap.
Internal error	Х	×	Others	The internal circuit may be defective. Replace the Intelligent Tap.
* \/		CD Manager 2 and	CD Mana	and 2 Mobile ADD

<sup>\*</sup> You can check the error codes by SD Manager 3 or SD Manager 3 Mobile APP.

#### Bluetooth® Communication Unit

See the following troubleshooting table to take measures if any of the phenomena in the table occurs when in the connection with the Bluetooth® Communication Unit.

Status	Measures			
	Check if Bluetooth® Communication Unit is properly mounted.			
	Check if Bluetooth® function is enabled on the device you use for SD Manager 3.			
	Check if Bluetooth® Communication Unit is not being paired with another device.			
Communications cannot be established	Check if Bluetooth® Communication Unit and the device you use for SD Manager 3 are properly paired (or the connection is verified). *			
	Check if Bluetooth® function of the device you use for SD Manager 3 supports SPP (Serial Port Profile).			
	Check if a COM port is properly configured.			
	Check the noise level in the environment.			
	Check if there is any device that uses 2.4 GHz band.			
	Check if there is any obstruction between Bluetooth® Communication Unit and the device you use for SD Manager 3. The maximum permissible line-of-sight distance is approximately 10 m.			
	The F3SG-SR/PG is under the SETTING state. Turn OFF and ON the power of the F3SG-SR/PG.			
Files cannot be read from the outside while the sensor is connected	The sensor model in the saved file does not match the sensor model in the file that you are about to read in. Check the sensor model.			
	If a file is saved by SD Manager 3 of a newer version than your SD Manager 3, the file is not usable on your SD Manager 3. Check the SD Manager 3 version.			
F3SG-SR/PG does not go back to normal state after terminating SD Manager 3 setup recovery function to restore to the factory default settings again.				

<sup>\*</sup> The procedure depends on the device you use for SD Manager 3. Refer to instruction manuals of the device.

#### Legislation and Standards

- 1. The F3SG-SR/PG does not receive type approval provided by Article 44-2 of the Industrial Safety and Health Act of Japan. When using the F3SG-SR/PG 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.
- The F3SG-SR/PG is electro-sensitive protective equipment (ESPE) in accordance with European Union (EU) Machinery Directive Index Annex V, Item 2.
- 3. EU Declaration of Conformity

OMRON declares that the F3SG-SR/PG is in conformity with the requirements of the following EU Directives:

Machinery Directive 2006/42/EC

EMC Directive 2014/30/EU

4. Conforming Standards

(1) European standards

EN61496-1 (Type 4 and Type 2 ESPE), EN 61496-2 (Type 4 and Type 2 AOPD), EN61508-1 through -4 (SIL 3 for Type 4 and SIL 1 for Type 2), EN ISO 13849-1:2015 (PL e, Category 4 for Type 4 and PL c, Category 2 for Type 2)

(2) International standards

IEC61496-1 (Type 4 and Type 2 ESPE), IEC61496-2 (Type 4 and Type 2 AOPD), IEC61508-1 through -4 (SIL 3 for Type 4 and SIL 1 for Type 2), ISO 13849-1:2015 (PL e, Category 4 for Type 4 and PL c, Category 2 for Type 2)

(3) JIS standards

JIS B 9704-1 (Type 4 and Type 2 ESPE), JIS B 9704-2 (Type 4 and Type 2 AOPD)

(4) North American standards

UL61496-1 (Type 4 and Type 2 ESPE), UL61496-2 (Type 4 and Type 2 AOPD), UL508, UL1998,

CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8

(5) Chinese standards

GB/T 4584 (Specification of active opto-electronic protective devices for presses)

(Models: F3SG-4SR□□□□□-14/-25 in the case of the ON to OFF response time not exceeding 20 ms max.)

The following configurations of the F3SG-SR are compliant with GB/T 4584.

Configurations using the F3SG-SR with detection capability of 14-mm or 25-mm dia. and 20 ms max. of the ON to OFF response time

Detection capability	Protective height	Number of beams	Configuration	Synchronization method	Response Time Adjustment	ON to OFF response time
14-mm dia.	160 to 2000 mm	-	Single	Optical	Normal	18 ms max.
14-mm dia.	160 to 1400 mm	-	Single	Wired	Normal	17 ms max.
25-mm dia.	160 to 2480 mm	-	Single	Optical/Wired	Normal	17 ms max.
Combination of 14-mm 25-mm dia. In cascade connection	-	255 max.	Cascaded	Optical	Normal	18 ms max. *
Combination of 14-mm 25-mm dia. In cascade connection	-	140 max.	Cascaded	Wired	Normal	15 ms max. *

<sup>\*</sup> Refer to User's Manual (Man.No.Z405) for more information on the response time for the F3SG-SR in cascade connection.

**Note:** The F3SG-SR's with detection capability of 45-mm and 85-mm dia. are not compliant with GB/T 4584. Refer to *Ratings and Specifications* on page 54 for more information on the ratings and specifications by model.

- 5. Third-Party Certifications
  - (1) TÜV SÜD
    - EC Type-Examination certificate:

EU Machinery Directive, Type 4 and Type 2 ESPE (EN61496-1), Type 4 and Type 2 AOPD (EN 61496-2)

Certificate:

Type 4 and Type 2 ESPE (EN61496-1), Type 4 and Type 2 AOPD (EN61496-2), EN 61508-1 through -4 (SIL 3 for Type 4 and SIL 1 for Type 2), EN ISO 13849-1:2015 (PL e, Category 4 for Type 4, and PL c, Category 2 for Type 2)

(2) UL

· UL Listing:

Type 4 and Type 2 ESPE (UL61496-1), Type 4 and Type 2 AOPD (UL61496-2), UL508, UL1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8 (3) China National Casting and Forging Machines Quality Supervision and Inspection Center

Certificate:

GB/T 4584 (Specification of active opto-electronic protective devices for presses)

(Models: F3SG-4SR□□□□□-14/-25 in the case of the ON to OFF response time not exceeding 20 ms max.)

6. Other Standards

The F3SG-SR/PG 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 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
- 7. Meaning of mark according to EU WEEE Directive

Dispose in accordance with applicable regulations.

#### 8. Regions where F39-SGBT can be used

The product can be used in Japan, the United States, Canada, EU member state, and China. The use in other countries may conflict with radio laws of the countries. For the regions where the F39-SGBT can be used, refer to the following instruction manuals of the F39-SGBT.

Document Title	No.
F39-SGBT Instruction Sheet	4615743-0
F39-SGBT Regulations and Standards	4615744-8

#### **Related Manuals**

Man.No.	Model	Manual Name
7/105		Safety Light Curtain F3SG-□SR□ Series Safety Multi-Light Beam F3SG-□PG□ Series User's Manuals

Be sure to read Safety Warning at the following URL: http://automation.omron.com/.

- Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.
- Windows, Windows 7, Windows 8, Windows 10, Microsoft .NET Framework, and Surface are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.
- The official name of Windows 7 is Microsoft Windows 7 Operating System.
- The official name of Windows 8 is Microsoft Windows 8 Operating System.
- The official name of Windows 10 is Microsoft Windows 10 Operating System.
- USB Type- $C^{\text{TM}}$  is the trademark of USB Implementers Forum.
- The Bluetooth® word mark and logo are registered trademarks and are owned by the Bluetooth SIG, Inc.
- · Google and Android are trademarks of Google LLC.
- · Xperia is a trademark or registered trademark of Sony Mobile Communications Inc.
- · SHARP and AQUOS are registered trademarks of SHARP CORPORATION.
- · ASUS is a trademark of ASUSTeK Computer Inc.
- GALAXY S is a registered trademark of Samsung Electronics Co., Ltd.
- HUAWEI is a trademark or registered trademark of HUAWEI TECHNOLOGIES Co., Ltd.
- · Mi and XIAOMI are trademarks or registered trademarks of BEIJING XIAOMI TECHNOLOGY CO., LTD.
- Other company names and product names given in this document are trademarks or registered trademarks of respective companies.



#### OMRON AUTOMATION AMERICAS HEADQUARTERS • Chicago, IL USA • 847.843.7900 • 800.556.6766 • automation.omron.com

#### **OMRON CANADA, INC. • HEAD OFFICE**

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • automation.omron.com

#### **OMRON ELECTRONICS DE MEXICO • HEAD OFFICE**

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

#### **OMRON ELECTRONICS DE MEXICO • SALES OFFICE**

San Pedro Garza García, N.L. • 81.12.53.7392 • 01.800.386.6766 • mela@omron.

#### **OMRON ELECTRONICS DE MEXICO • SALES OFFICE**

Eugenio Garza Sada, León, Gto • 01.800.386.6766 • mela@omron.com

#### **OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE**

São Paulo, SP, Brasil • 55 11 5171-8920 • automation.omron.com

#### **OMRON ARGENTINA • SALES OFFICE**

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

#### OTHER OMRON LATIN AMERICA SALES

+54.11.4521.8630 • +54.11.4523.8483 • mela@omron.com

#### Authorized Distributor:

#### Controllers & I/O

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

• Industrial Robots • Mobile Robots

#### **Operator Interfaces**

• Human Machine Interface (HMI)

#### **Motion & Drives**

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

#### Vision, Measurement & Identification

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

#### Sensing

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

#### Safety

- Safety Light Curtains Safety Laser Scanners Programmable Safety Systems
- Safety Mats and Edges Safety Door Switches Emergency Stop Devices
- Safety Switches & Operator Controls Safety Monitoring/Force-guided Relays

#### **Control Components**

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

#### **Switches & Relays**

- Limit Switches Pushbutton Switches Electromechanical Relays
- Solid State Relays

· Programming & Configuration · Runtime

© 2021 Omron. All Rights Reserved.