# Safety Light Curtain

## High-functional ADVANCED type supports finger protection and special applications.

- Detection capability supports finger protection.
- Equipped with wide variety of functions such as partial muting and blanking functions.
- The system status can be checked with PC tool.

## Ordering Information

## Main Units

#### Safety Light Curtain

Application	Detection	Beam gap	Operating	Protective	Мо	del
Аррисацон	capability	Beam gap	range	height (mm)	PNP output	NPN output
Finger protection	Dia. 14 mm	9 mm	0.2 to 9 m	245 to 1,271	F3SJ-A□□□P14 *2	F3SJ-A□□□N14
Hand protection	Dia. 20 mm	15 mm	0.2 to 9 m	245 to 1,505	F3SJ-A□□□P20 *2	F3SJ-A
Hand/arm protection	Dia. 30 mm	25 mm	0.2 to 9 m	245 to 1,620	F3SJ-A□□□□P30	F3SJ-A□□□N30
	Dia. 30 mm	23 1111	0.2 to 7 m	1,745 to 2,495	*	
Leg/body protection,	Dia. 55 mm	50 mm	0.2 to 9 m	270 to 1,570	F3SJ-ADDDP55	F3SJ-A
presence detection		50 1111	0.2 to 7 m	1,670 to 2,470	*1	F333-ALLLLN33

Note: Connection cables are not included in the products. You must purchase optional connector cable.

\*1. Models with S-mark certification have an "-S" at the end of the model number.

Example: F3SJ-A0245P30-S

\*2. The F3SJ-A-DDD-TS series with the suffix "-TS" are auto reset fixed models. Function settings using the setting console F39-MC21 or PC tool F39-GWUM for F3SJ cannot be performed.

(Models with ditection capability 25 mm dia. are also available.)



#### Safety Light Curtain Model List

#### F3SJ-A14 Series (9 mm gap)

Мо	Number of	Protective		
PNP Output	NPN Output	Beams	Height (mm) *	
F3SJ-A0245P14	F3SJ-A0245N14	26	245	
F3SJ-A0263P14	F3SJ-A0263N14	28	263	
F3SJ-A0299P14	F3SJ-A0299N14	32	299	
F3SJ-A0317P14	F3SJ-A0317N14	34	317	
F3SJ-A0389P14	F3SJ-A0389N14	42	389	
F3SJ-A0461P14	F3SJ-A0461N14	50	461	
F3SJ-A0551P14	F3SJ-A0551N14	60	551	
F3SJ-A0623P14	F3SJ-A0623N14	68	623	
F3SJ-A0695P14	F3SJ-A0695N14	76	695	
F3SJ-A0731P14	F3SJ-A0731N14	80	731	
F3SJ-A0803P14	F3SJ-A0803N14	88	803	
F3SJ-A0875P14	F3SJ-A0875N14	96	875	
F3SJ-A0983P14	F3SJ-A0983N14	108	983	
F3SJ-A1055P14	F3SJ-A1055N14	116	1,055	
F3SJ-A1127P14	F3SJ-A1127N14	124	1,127	
F3SJ-A1199P14	F3SJ-A1199N14	132	1,199	
F3SJ-A1271P14	F3SJ-A1271N14	140	1,271	

\* Protective Height (mm) = Total sensor length

#### F3SJ-A30 Series (25 mm gap)

Мо	Number of	Protective	
PNP Output	NPN Output	Beams	Height (mm) *
F3SJ-A0245P30	F3SJ-A0245N30	10	245
F3SJ-A0295P30	F3SJ-A0295N30	12	295
F3SJ-A0395P30	F3SJ-A0395N30	16	395
F3SJ-A0470P30	F3SJ-A0470N30	19	470
F3SJ-A0520P30	F3SJ-A0520N30	21	520
F3SJ-A0545P30	F3SJ-A0545N30	22	545
F3SJ-A0570P30	F3SJ-A0570N30	23	570
F3SJ-A0620P30	F3SJ-A0620N30	25	620
F3SJ-A0720P30	F3SJ-A0720N30	29	720
F3SJ-A0795P30	F3SJ-A0795N30	32	795
F3SJ-A0870P30	F3SJ-A0870N30	35	870
F3SJ-A0920P30	F3SJ-A0920N30	37	920
F3SJ-A0945P30	F3SJ-A0945N30	38	945
F3SJ-A0995P30	F3SJ-A0995N30	40	995
F3SJ-A1020P30	F3SJ-A1020N30	41	1,020
F3SJ-A1095P30	F3SJ-A1095N30	44	1,095
F3SJ-A1120P30	F3SJ-A1120N30	45	1,120
F3SJ-A1195P30	F3SJ-A1195N30	48	1,195
F3SJ-A1270P30	F3SJ-A1270N30	51	1,270
F3SJ-A1395P30	F3SJ-A1395N30	56	1,395
F3SJ-A1620P30	F3SJ-A1620N30	65	1,620
F3SJ-A1745P30	F3SJ-A1745N30	70	1,745
F3SJ-A1870P30	F3SJ-A1870N30	75	1,870
F3SJ-A1995P30	F3SJ-A1995N30	80	1,995
F3SJ-A2245P30	F3SJ-A2245N30	90	2,245
F3SJ-A2370P30	F3SJ-A2370N30	95	2,370
F3SJ-A2495P30	F3SJ-A2495N30	100	2,495

\* Protective Height (mm) = Total sensor length

#### F3SJ-A20 Series (15 mm gap)

Model			
NPN Output	Beams	Height (mm) *	
F3SJ-A0245N20	16	245	
F3SJ-A0275N20	18	275	
F3SJ-A0305N20	20	305	
F3SJ-A0395N20	26	395	
F3SJ-A0455N20	30	455	
F3SJ-A0545N20	36	545	
F3SJ-A0605N20	40	605	
F3SJ-A0635N20	42	635	
F3SJ-A0695N20	46	695	
F3SJ-A0785N20	52	785	
F3SJ-A0815N20	54	815	
F3SJ-A0875N20	58	875	
F3SJ-A0935N20	62	935	
F3SJ-A1025N20	68	1,025	
F3SJ-A1115N20	74	1,115	
F3SJ-A1205N20	80	1,205	
F3SJ-A1265N20	84	1,265	
F3SJ-A1445N20	96	1,445	
F3SJ-A1505N20	100	1,505	
	F3SJ-A0245N20           F3SJ-A0275N20           F3SJ-A0305N20           F3SJ-A0395N20           F3SJ-A0455N20           F3SJ-A0545N20           F3SJ-A0545N20           F3SJ-A0605N20           F3SJ-A0785N20           F3SJ-A0875N20           F3SJ-A0875N20           F3SJ-A0935N20           F3SJ-A1025N20           F3SJ-A1025N20           F3SJ-A1115N20           F3SJ-A1205N20           F3SJ-A1205N20           F3SJ-A1445N20	F3SJ-A0245N20         16           F3SJ-A0275N20         18           F3SJ-A0305N20         20           F3SJ-A0395N20         26           F3SJ-A0395N20         26           F3SJ-A0395N20         26           F3SJ-A0395N20         26           F3SJ-A0455N20         30           F3SJ-A0545N20         36           F3SJ-A0605N20         40           F3SJ-A0605N20         42           F3SJ-A0635N20         42           F3SJ-A0695N20         46           F3SJ-A0695N20         52           F3SJ-A0695N20         54           F3SJ-A0875N20         58           F3SJ-A0875N20         58           F3SJ-A1025N20         68           F3SJ-A1025N20         68           F3SJ-A1115N20         74           F3SJ-A1265N20         84           F3SJ-A1445N20         96           F3SJ-A1505N20         100	

\* Protective Height (mm) = Total sensor length

#### F3SJ-A55 Series (50 mm gap)

Мо	Model			
PNP Output	NPN Output	Number of Beams	Height (mm) *	
F3SJ-A0270P55	F3SJ-A0270N55	6	270	
F3SJ-A0320P55	F3SJ-A0320N55	7	320	
F3SJ-A0370P55	F3SJ-A0370N55	8	370	
F3SJ-A0470P55	F3SJ-A0470N55	10	470	
F3SJ-A0570P55	F3SJ-A0570N55	12	570	
F3SJ-A0620P55	F3SJ-A0620N55	13	620	
F3SJ-A0720P55	F3SJ-A0720N55	15	720	
F3SJ-A0770P55	F3SJ-A0770N55	16	770	
F3SJ-A0870P55	F3SJ-A0870N55	18	870	
F3SJ-A0920P55	F3SJ-A0920N55	19	920	
F3SJ-A0970P55	F3SJ-A0970N55	20	970	
F3SJ-A1020P55	F3SJ-A1020N55	21	1,020	
F3SJ-A1120P55	F3SJ-A1120N55	23	1,120	
F3SJ-A1170P55	F3SJ-A1170N55	24	1,170	
F3SJ-A1270P55	F3SJ-A1270N55	26	1,270	
F3SJ-A1320P55	F3SJ-A1320N55	27	1,320	
F3SJ-A1420P55	F3SJ-A1420N55	29	1,420	
F3SJ-A1570P55	F3SJ-A1570N55	32	1,570	
F3SJ-A1770P55	F3SJ-A1770N55	36	1,770	
F3SJ-A1920P55	F3SJ-A1920N55	39	1,920	
F3SJ-A2070P55	F3SJ-A2070N55	42	2,070	
F3SJ-A2220P55	F3SJ-A2220N55	45	2,220	
F3SJ-A2370P55	F3SJ-A2370N55	48	2,370	
F3SJ-A2470P55	F3SJ-A2470N55	50	2,470	

\* Protective Height (mm) = Total sensor length

#### Accessories (Sold separately)

Single-Ended Cable (2 cables per set, one for emitter and one for receiver) \*

For wiring with safety circuit such as single safety relay, safety relay unit, and safety controller

Appearance	Cable length	Specifications	Model
	3 m		F39-JD3A
	7 m	M12 connector (8-pin)	F39-JD7A
	10 m		F39-JD10A
	15 m		F39-JD15A
	20 m		F39-JD20A

\* The cable for emitter and the cable for receiver are available separately. Add '-L' for emitter or '-D' for receiver to the end of the model number when you order. Single-Ended Cable for Emitter: F39-JD\_A-L, Single-Ended Cable for Receiver: F39-JD\_A-D

Note: To extend the cable length to 20 m or more, add the F39-JDDB Double-Ended Cable.

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

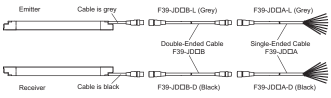
Double-Ended Cable (2 cables per set, one for emitter and one for receiver) \* Control unit for connection with F3SP-B1P, to extend the length under series connection (\*)

Appearance	Cable length	Specifications	Model
	0.5 m		F39-JDR5B
	1 m 3 m	M12 connector (8-pin)	F39-JD1B
			F39-JD3B
	5 m		F39-JD5B
	7 m		F39-JD7B
	10 m		F39-JD10B
٤*	15 m		F39-JD15B
	20 m		F39-JD20B

\* The cable for emitter and the cable for receiver are available separately. Add '-L' for emitter or '-D' for receiver to the end of the model number when you order. Double-Ended Cable for Emitter: F39-JD B-L, Double-Ended Cable for Receiver: F39-JD B-D

Note: To extend the cable length to 20 m or more, use the Double-Ended Cables in combination.

Example: When using a cable of 30 m, connect the F39-JD10B Double-Ended Cable with the F39-JD20B Double-Ended Cable.



Power cable (included in the main unit. 2 cables per set, one for emitter and one for receiver)

Appearance	Cable Length	Model
	0.3 m	F39-JJR3K

#### Note: This product is for F3SJ-A only.

#### Series-connection Cable (2 cables per set, for emitter and receiver)

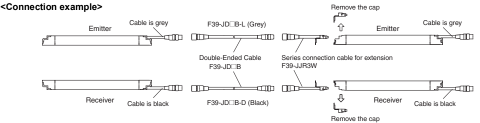
Туре	Appearance	Cable Length	Model	Application
Series connection cable		0.3 m	F39-JJR3W *1	For series connection *2 When using the Water-resistant Case. *3
Side-by-side Series	~	0.06 m	F39-JJR06L *1	Dedicated cable to materialize series connection with minimum length without
connection cable			F39-JJR15L *1	connector cable of the main sensor unit

\*1. This product is for F3SJ-A only.

\*2. For series connection with minimum length, use F39-JJR06L or F39-JJR15L.

\*3. When using the F39-EJ U U U Water-resistant Case in series connection configurations, use the special series connection cables for the Water-resistant Case. Refer to page 8 for details.

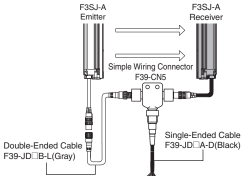
Note: The Double-Ended Cable (up to 15 m: F39-JD15B) can be added to extend the cable length between the series-connected sensors. Cable length between sensors: 15 m max. (not including series connection cable (F39-JJR3W or F39-JJR□L) and power cable)



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

#### Simple wiring connector

	F3SJ-A Emitter
F39-CN5 To reduce wiring	



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

Appearance	Con	tents	Cable length	Model
	Double-Ended Cable	F39-JD3B-L	3 m	F39-JD0303BA
	Single-Ended Cable	F39-JD3A-D	3 m	L22-20020204
	Double-Ended Cable	F39-JD3B-L	3 m	F39-JD0307BA
	Single-Ended Cable	F39-JD7A-D	7 m	F39-JD0307BA
	Double-Ended Cable	F39-JD3B-L	3 m	
	Single-Ended Cable	F39-JD10A-D	10 m	F39-JD0310BA
	Double-Ended Cable	F39-JD5B-L	5 m	
F	Single-Ended Cable	F39-JD3A-D	3 m	F39-JD0503BA
	Double-Ended Cable	F39-JD5B-L	5 m	
	Single-Ended Cable	F39-JD7A-D	7 m	F39-JD0507BA
	Double-Ended Cable	F39-JD5B-L	5 m	
	Single-Ended Cable	F39-JD10A-D	10 m	F39-JD0510BA
	Double-Ended Cable	F39-JD10B-L	10 m	
•	Single-Ended Cable	F39-JD3A-D	3 m	F39-JD1003BA
	Double-Ended Cable	F39-JD10B-L	10 m	500 ID4007D4
	Single-Ended Cable	F39-JD7A-D	7 m	F39-JD1007BA
	Double-Ended Cable	F39-JD10B-L	10 m	
	Single-Ended Cable	F39-JD10A-D	10 m	F39-JD1010BA

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

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

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

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

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

\* F3SJ for NPN output type cannot be connected.

#### Wire-saving Devices

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

F3SJ for NPN output type cannot be connected.
 Note: Orders for F39-TC5 Series and F3SP-T01 have been discontinued at the end of May 2020.

#### **Laser Pointer**

Appearance	Output	Model
	Laser Pointer for F3SJ	F39-PTJ

Appearance	Color	Model	Remarks
	Red	F39-A01PR-PAC	Indicator (red), mounting bracket 1 set, and dedicated connectio cable (0.1 m)
	Green	F39-A01PG-PAC	Indicator (green), mounting bracket 1 set, and dedicated connection cable (0.1 m)
	Yellow	F39-A01PY-PAC	Indicator (yellow), mounting bracket 1 set, and dedicated connection cable (0.1 m)

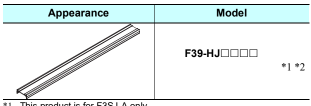
Note: 1. For indication timing (operation mode), see "Specifications" on page 9.
2. This product is for F3SJ-A only.

#### **General External Indicator Cable**

Appearance	Cable Length	Specifications	Model
	3 m	Cable to connect top of the main unit and an off-the-shelf external indicator (2-wire)	F39-JJ3N *

\* This product is for F3SJ-A only.

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



\*1. This product is for F3SJ-A only.
\*2. The same 4-digit numbers as the protective heights (□□□□ in the light curtain model names) are substituted by in the model names.

#### Mirrors (12% Operating Range Attenuation)

Appearance	Mirror material	Width (mm)	Thickness (mm)	Length L (mm)	Model	Remarks		
			445	F39-MLG0406	06			
			6	648	F39-MLG0610			
				749	F39-MLG0711			
		r 145 32		953	F39-MLG0914	2 sets of cylinder mounting brackets		
				1,105	F39-MLG1067			
Glass mirror	Glass mirror		145	32	145 52 <u>1,257</u> 1,499	1,257	F39-MLG1219	and 4 screws are
						F39-MLG1422	_ included.	
				1,702	F39-MLG1626			
			1,905	F39-MLG1830				
			2,210	F39-MLG2134				

#### **Test rod (Sold separately)**

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

## F3SJ-A

Appearance	Specifications	Model	Application	Remarks
	Standard mounting bracket (for top/bottom)	F39-LJ1	(provided with the F3SJ)	2 for an emitter, 2 for a receiver, total of 4 per set
	Flat side mounting bracket	F39-LJ2	Use these small-sized brackets when performing side mounting with standard mounting brackets, so that they do not protrude from the detection surface.	2 for an emitter, 2 for a receiver, total of 4 per set
	Free-location mounting bracket (also used as standard intermediate bracket)	F39-LJ3	Use these brackets for mounting on any place without using standard bracket.	Two brackets per set (For details about the number of required brackets, refer to page 89.)
	F3SN Intermediate Bracket Replacement Spacers	F39-LJ3-SN	When replacing the F3SN with the F3SJ, the mounting hole pitches in the Intermediate Brackets are not the same. This Spacer is placed between the mounting holes to mount the F3SJ.	1 set with 2 pieces
	Top/bottom bracket B (Mounting hole pitch 19 mm)	F39-LJ4	Mounting bracket used when replacing existing area sensors (other than F3SN or F3WN) with the F3SJ. For front mounting. Suitable for mounting hole pitch of 18 to 20 mm.	2 for an emitter, 2 for a receiver, total of 4 per set
erel	Bracket for replacing short-length F3SN	F39-LJ5	Mounting bracket used when an F3SN with protective height of 300 mm or less is replaced by an F3SJ.	2 for an emitter, 2 for a receiver, total of 4 per set
	Space-saving mounting bracket	F39-LJ8	Use these brackets to mount facing inward. Length is 12 mm shorter than the standard F39-LJ1 bracket.	2 for an emitter, 2 for a receiver, total of 4 per set
	Mounting bracket used when replacing an F3W-C.	F39-LJ9	Mounting bracket used when replacing existing F3W-C series area sensors with the F3SJ. For front mounting or side mounting. Mounting hole pitch 16 mm.	2 for an emitter, 2 for a receiver, total of 4 per set
	Top/bottom bracket C (mounting hole pitch 13 mm)	F39-LJ11	Mounting bracket used when replacing existing area sensors having a mounting pitch of 13 mm with the F3SJ.	2 for an emitter, 2 for a receiver, total of 4 per set

End Cap

Appearance	Model	Remarks
	F39-CN9 *	For both emitter and receiver. The End Cap can be purchased if lost. (Case: Black)

\* This product is for F3SJ-A only.

### Key Cap for Muting

Appearance	Model	Remarks
	F39-CN6	A cap to be attached to the main unit to enable muting function. Attach it to either an emitter or a receiver.(Case: orange)

\* This product is for F3SJ-A only.

#### Setting Tools \*1

Туре	Appearance	Model	Remarks
"SD Manager" Setting Support Software for the F3SJ		F39-GWUM *2	Accessories: SD Manager CD-ROM (1), F39-CN1 Branch Connector (1), Connector Cap (1), 2-m Dedicated Cable (1), 0.3-m Dedicated Cable with Plug (1), Instruction Manual
Setting Console		F39-MC21 *3	Accessories: F39-CN1 Branch Connector (1), Connector Cap (1), 2-m Dedicated Cable (1), 0.3-m Dedicated Cable with Plug (1), Instruction Manual

\*1. The setting tools described above can be connected only to F3SJ-A models with built-in software of Ver. 2 or later.

Note that the setting tools cannot be used with products shipped prior to December 2005. The setting tools cannot be used for setting parameters on the F3SJ-A□-TS series, but the monitoring function can be used.

\*2. The PC tool supports Windows XP/7.

\*3. This product is for use only with the F3SJ-A.It cannot be connected to conventional models of the F3SJ-E/B or F3SN-A series.

#### Protective Bar \*1 \*2

Туре	Appearance	Model	Remarks
Protective Bar		F39-PJ□□□-S *3	Main unit bracket (1), rear mounting brackets (2), including intermediate brackets to match protective height (0 to 2).
Intermediate brackets for side mounting		F39-PJ-MS	For side mounting, order to suit the desired protective height. Protective height of up to 1,000 mm: 0 intermediate brackets Protective height of 1,001 to 2,000 mm: 1 intermediate bracket Protective height of 2,001 mm or more: 2 intermediate brackets

\*1. This product is for F3SJ-A only.
\*2. When using for both emitter and receiver, order two sets.
\*3. The same four digits indicating protective height that are used in the Sensor model number (□□□□) are used in the part of the Protector model number.

Water-resist	ant Case (Se	t of 1 tube	. nacking.	and dedicate	d connecto	or cable) *1	*2 *3

Appearance	Specifications	Model	Remarks
	For emitter	F39-EJ□□□-L *4	Includes gray cable for emitter.
	For receiver	F39-EJ□□□-D *4	Includes black cable for receiver.
RI CEL	Rear Mounting Brackets	F39-EJ-R *5	Top/bottom 1 each, total of 2
	Side Mounting Brackets	F39-EJ-S *5	Top/bottom 1 each, total of 2
	Series connection cable (for emitter)	F39-JJR3WE-L	Purchase additionally for series connection when using
	Series connection cable (for receiver)	F39-JJR3WE-D	the Water-resistant Case.

\*1. This product is for F3SJ-A only.

\*2. When using for both emitter and receiver, order two sets.

\*3. There are restrictions to the application conditions depending on the protective height of the Curtain. Refer to the *Water-resistant Case* on page 12.
\*4. The same four digits indicating protective height that are used in the Sensor model number (□□□□) are used in the part of the Protector model number.
\*5. Be sure to purchase brackets with the Case to match the mounting direction (rear or side).

## F3SJ-A

## Specifications (For details, refer to the instruction manual or User's manual.)

## 

IPN Output         F3SJ-AC_COUNT         F3SJ-AC_COUNT         F3SJ-AC_COUNT         F3SJ-AC_COUNT           Senter type or Safety category         Ver. 2         Safety category         Safety purpose of category 4. 3. 2. 1. or B         Opcaque objects 10 mm in diameter         Opcaque objects 10 mm in diameter         Opcaque objects 10 mm in diameter         Opcaque objects 20 mm in diameter         Opcaque objects 10 mm in diameter         245 to 2.405 mm         27 to 10 c 2.470 mm           Les difference         10 mm for forderban height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.7.5 mm forder max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to 7 m (protecharbe height 1.7.5 mm forder max, 1. 0.2 to 7 m (protecharbe height 1.640 mm max, 1. 0.2 to	Model	PNP Output	F3SJ-A□□□□P14	F3SJ-A	F3SJ-A	F3SJ-A		
Version         Ver. 2           Setting tool connection         Connectable           Setting tool connection         Connectable           Safety category         Safety purpose of category 4, 3, 2, 1, or B           Opaque objects 14 mm in diamater         Opaque objects 20 mm in diamater         Opaque objects 30 mm in diamater           Boam gap (P)         9 mm         15 mm         25 mm         50 mm           Number of beams (n)         26 to 1.271 mm         245 to 1.505 mm         245 to 2.495 mm         270 to 2.470 mm           Consenting range *         0 no to (protective height 15 dd0 mm max.), 0.2 to 7 m (protective height 16 dd0 mms.         1 set. 10 ms to 15 m         1 set. 10 ms to 17.5 ms max.         1 set. 10 ms to 17.5 ms max.         1 set. 10 ms to 17.5 ms max.         1 set. 40 ms to 70 ms max.         1 set. 40 ms to 7	moder	NPN Output	F3SJ-A□□□N14	F3SJ-A	F3SJ-A	F3SJ-A		
Setting tool connection         Connectable           Safety category         Safety category         Safety category         Opaque objects 20 mm in diameter         Opaque objects 30 mm in diameter         Opaque objects 40 mm in diameter         Opaque objects 40 mm in diameter         Opaque objects 50 mm         Opaque objects 40 mm in diameter         <	Sensor type		Type 4 safety light curtain					
Safety category         Safety purpose of calegory 4, 3, 2, 1, or B           Detection capability         Opaque objects 10 mm in diameter         Opaque objects 20 mm in diameter         Opaque objects 30 mm in diameter         I ast 40 ms to 10 mm in diameter         I ast 40 ms to 17.5 ms inax.         I ast 10 ms to 17.5 ms inax.         I ast 10 ms to 17.5 ms inax.         I ast 10 ms to 17.5 ms inax.         I ast 40 ms to 70 ms maz.         I ast 40 ms to 70 ms maz.         I	Version		Ver. 2					
Detection capability         Opaque objects 14 mm in diameter         Opaque objects 20 mm in diameter         Opaque objects 30 mm in diameter         Opaque objects 55 m diameter           3eam gap (P)         9 mm         15 mm         25 mm         50 mm           Number of beams (n)         28 to 14.0         16 to 100         10 to 100         6 to 50           Protective height (PH)         245 to 1.217 mm         245 to 1.505 mm         245 to 2.495 mm         270 to 2.470 mm           Operating range *         0.2 to 9 m (protective height 1.558 mm mm.), 0.2 to 9 m (protective height 1.558 mm.), 0.2 to 7 m max.         1 set: 10 ms to 17.5 ms max.         1 set: 40 ms to 5.7 m.)           Response Time or nage 78.1         Fet to 01         1 set, 10 ms to 17.5 ms max.         1 set: 40 ms to 2.7 m.         1 set: 40 ms to 2.7 m.           Startup waiting time response Time on nage 78.1         i set, 10 ms to 17.5 ms max.         1 set: 40 ms to 2.7 m.         1 set: 40 ms to 2.7 m.           Startup waiti	Setting tool co	nnection	Connectable					
Beneficient capability         diameter         disth <hish< th="">         diameter         diam</hish<>	Safety category		Safety purpose of category 4, 3, 2, 1, or B					
Number of beams (n)         28 to 140         16 to 100         10 to 100         6 to 50           Protective height (PH)         245 to 1,271 mm         245 to 1,505 mm         245 to 2,495 mm         270 to 2,470 mm           Lens diameter         Diameter 5 mm         245 to 1,505 mm         245 to 2,495 mm         270 to 2,470 mm           Operating range *         Diameter 5 mm         Diameter 5 mm         245 to 7,495 mm         270 to 2,470 mm           Operating range *         Diameter 5 mm         1 set, 105 mm max, 100 to 7 m (protective height 1,640 mm max, 1), 105 to 7 m (protective height 1,656 mm mm, 1), 105 to 7 m (protective height 1,656 mm mm, 105 or higher, 20 ms to 25 mm max, 105 or higher, 20 ms to 25 mm max, 105 or higher, 20 ms to 25 mm max, 105 or higher, 20 ms to 20 ms max, 105 or higher, 20 ms to 20 ms max, 105 or higher, 20 ms to 20 ms max, 105 or higher, 20 ms to 20 ms max, 105 or higher, 20 ms to 20 ms max, 101 to 150 beams; 130 mA max, 101 to 150 beams; 131 mA max, 101 to 150 beams; 111 mA max, 151 to 180 beams; 153 mA max, 201 to 234 beams; 165 mA max, 101 to 150 beams; 111 mA max, 151 to 180 beams; 126 mA max, 201 to 234 beams; 142 mA max.           Current Light source (mitted wavelength)         Infrared LED (Q70 m), allowable capacity Load 2.2 µF leak current 1 A max.         1 set 40 ms to 30 mA max, residual voltage 2.V max. (except for voltage drop or cabe extension), allowable capacity Load 2.2 µF leak current 1 M max.           Monadel P NP output         One PNP transistor output, load current 300 mA max, residual voltage 2.V max. (except for voltage drop drabe extension), allowable capacity Load 2.2 µF leak	Detection capa	bility				Opaque objects 55 mm in diameter		
Protective height (PH)         245 to 1.271 mm         245 to 1.505 mm         245 to 2.495 mm         270 to 2.470 mm           Lens diameter         Diameter 5 mm         Diameter 5 mm         Diameter 5 mm         270 to 2.470 mm           Operating range *         Diameter 5 mm         Diameter 5 mm         Diameter 5 mm         Diameter 5 mm           Status         1.50 m (protective height 1.650 mm min.).         Diameter 5 mm         Diameter 5 mm         Diameter 5 mm           Viete pending on the setting tool. the detection distance can be shortened to 0.5 m.)         1 set: 10 ms to 17.5 ms         1 set: 10 ms to 17.5 ms         1 set: 10 ms to 17.5 ms           Startup waiting time         OFF to N         Sis 38: 11 ms D1 5 max.         1 set: 20 ms 20 ms 20 ms         1 set: 40 ms to 50 msmax.         1 set: 40 ms to 50 msmax.           Startup waiting time         2 s max. (2.2 s max. for series connection)         2 s max. (2.2 s max. for series connection)           Power supply voltage (Vs)         2 s max. (2.2 s max. for series connection)         1 set: 40 ms to 50 msmax.         1 set: 40 ms to 70 ms max.           Startup waiting time         2 s max. (2.2 s max. for series connection)         1 set: 40 ms to 70 ms max.         1 set: 40 ms to 70 ms max.           Current max         Emitter         To 50 beams: 6 m A max., 51 to 100 beams: 100 mA max.         101 to 150 beams: 111 mA max.	Beam gap (P)		9 mm	15 mm	25 mm	50 mm		
Ans diameter         Diameter 5 mm           Operating range *         0.2 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 9 m (protective height 1,640 mm max), 0.02 to 7 m (protective height 1,640 mm max), 0.01 to 150 beams: 130 m A max, 115 to 100 hears: 0 m A max, 101 to 150 beams: 130 m A max, 151 to 100 hears: 0 m A max, 101 to 150 beams: 130 m A max, 151 to 180 hears: 128 m A max, 201 to 234 hears: 142 m A max.	Number of bea	ms (n)	26 to 140	16 to 100	10 to 100	6 to 50		
Operating range *         0.2 to 9 m (protective height 1.640 mm max.), 0.2 to 7 m (protective height 1.655 mm max.), 0.2 to 7 m (protective height 1.55 ms to 2.5 ms, max.         1 set. 10 ms to 1.5 ms, 1 set. 10 ms to 1.5 ms, 1 set. 10 ms to 1.7.5 ms, 1 set. 40 ms to 7.0 ms max.           Attractive protections, p	Protective heig	ht (PH)	245 to 1,271 mm	245 to 1,505 mm	245 to 2,495 mm	270 to 2,470 mm		
Depending on the setting tool, the detection distance can be shortened to 0.5 m.)          1 set: 10 ms to 13 m max.          Response time under stabel phi incident         Set of the detection distance can be shortened to 0.5 m.)          1 set: 10 ms to 13 m max.          It set, mode stabel phi incident           0 Nt 00 CFF           1 set.	ens diameter		Diameter 5 mm					
Response time ignit incident ignit incident ignit incident max.         ON to OFF         QMS 105 withins 17.5 mms (QMS 102 With 15 mms ax max.         1 set: 10 ms to 17.5 ms max.         1 set: 40 ms to 70 ms max.         1 set: 40 ms to 52 ms max.           Prover supply voltage (Vs)         24 VDC ±20% (ripple p-p10% max.)         1 set: 40 ms to 70 ms max.         1 set: 40 ms to 52 ms max.           Current mo to a00         Emitter         To 50 bearns: 76 mA max., 51 to 100 bearns: 106 mA max., 101 to 150 bearns: 130 mA max., 201 to 234 bearns: 165 mA max.         1 set: 40 ms to 70 ms max.         1 set: 40 ms to 70 ms max.           Current mo to a00         Emitter         To 50 bearns: 76 mA max., 51 to 100 bearns: 106 mA max., 101 to 150 bearns: 130 mA max., 201 to 234 bearns: 142 mA max.         1 set: 40 ms to 70 ms max.         1 set: 40 ms to 70 ms max.           Startup working         Infrared LED (870 mm)         Emitter         To 50 bearns: 87 mA max., 201 to 234 bearns: 142 mA max.         1 set: 40 ms to 170 ms b 20 ms           Startup working         Infrared LED (870 nm)         Emitter         Two NPP transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), cable extension), cable extension), leak current 1 mA max.         One NPN transistor outp	Operating rang	e *	0.2 to 7 m (protective height	1,655 mm min.)	n be shortened to 0.5 m.)			
Procession         Prior         Prior         Iset, 25 statup         1 set, 40 ms to 70 ms max, 125 or higher, 70 ms to 90 ms max,         1 set; 40 ms to 70 ms max, 125 or higher, 70 ms to 90 ms max,           Startup waiting time         2 s max. (2.2 s max. for series connection)         1 set; 40 ms to 70 ms max, 125 or higher, 70 ms to 90 ms max,         1 set; 40 ms to 70 ms max, 125 or higher, 70 ms to 90 ms max,           Current (no load)         Emitter         2 s max. (2.2 s max. for series connection)           Receiver         To 50 beams: 76 mA max, 51 to 100 beams: 106 mA max, 151 to 180 beams: 128 mA max, 201 to 234 beams: 165 mA max, 151 to 180 beams: 128 mA max, 201 to 234 beams: 165 mA max.           Lightsource (amitted wavelength)         Infrared LED (870 nm)           Effective aperture angle (EA)         Based on IEC 61496-2. Within 42.5° for both emitter and receiver when the detection distance is 3 m or ove cable extension), allowable capacity load 2.2 µF, leak current 1 mA max, cable extension), allowable capacity load 2.2 µF, leak current 1 mA max.           Safety (OSSD)         PNP outputs         Two NPN transistor outputs, load current 300 mA max, residual voltage 2.V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 1 mA max.           Muxiliary output         NPN output         One NPN transistor output, load current 300 mA max, residual voltage 2.V max. (except for voltage drop du cable extension), allowable capacity load 2.2 µF, leak current 300 mA max, residual voltage 2.V max. (except for voltage drop du cable extension), cable extension), allowable capacity load 2.2 µF, lea	(under stable light incident	ON to OFF	0245 to 983: 11 ms to 17.5 ms max. 1,055 or higher: 20 ms to 25 ms	0245 to 1205: 10 ms to 15 ms max. 1235 or higher: 17.5 ms to 22.5 ms		1 set: 10 ms to 13 ms max		
Power supply voltage (V)         24 VDC ±20% (ripple p-p10% max.)           Current consumption (no load)         Emitter         To 50 beams: 16 mA max., 51 to 100 beams: 106 mA max., 101 to 150 beams: 130 mA max., 151 to 180 beams: 128 mA max., 51 to 100 beams: 90 mA max., 101 to 150 beams: 111 mA max., 151 to 180 beams: 128 mA max., 201 to 234 beams: 142 mA max.           Lightsource (emitted wavelength)         Infrared LED (870 nm)           Effective aperture angle (EAA)         Based on IEC 61496-2.Within ±2.5° for both emitter and receiver when the detection distance is 3 m or ove cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Safety outputs         Two PNP transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary output 1 (Non-safety)         One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension), allowable capacity load 2.2 µF, leak current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension).           Auxiliary output 1 (Non-safety)         One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop du cable extension), leak current 1 mA max.           Auxiliary output 2 (Non-safety)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop du extension), leak current 1 mA max.	(For details, see "Response Time"	OFF to ON	0245 to 983: 44 ms to 70 ms max. 1,055 or higher: 80 ms to 100 ms	0245 to 1205: 40 ms to 60 ms max. 1235 or higher: 70 ms to 90 ms	1 set: 40 ms to 70 ms max.	1 set: 40 ms to 52 ms max		
Current Consumption (no load)         Emitter         To 50 beams: 76 mA max., 51 to 100 beams: 106 mA max., 101 to 150 beams: 130 mA max., 151 to 180 beams: 133 mA max., 201 to 234 beams: 165 mA max.           Receiver         To 50 beams: 68 mA max., 51 to 100 beams: 90 mA max., 101 to 150 beams: 111 mA max., 151 to 180 beams: 128 mA max, 201 to 234 beams: 142 mA max.           Ught source (emitted wavelength)         Infrared LED (870 nm)           Effective aperture angle (EAA)         Based on IEC 61496-2.Within ±2.5° for both emitter and receiver when the detection distance is 3 m or ove able extension), allowable capacity load 2.2 µF, leak current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           WNN Output         Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension), allowable capacity load 2.2 µF, leak current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension), allowable capacity load 2.2 µF, leak current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), allowable capacity load 2.2 µF, leak current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Mutiliary output         PNP outputs         One NPN transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Mutiliary output 1;         One NPN transistor output 1, load current 50 mA max., residual voltage 2 V max. (excep	Startup waiting	ı time	2 s max. (2.2 s max. for series connection)					
Current no load)         Filt to 180 beams: 153 mA max., 201 to 234 beams: 165 mA max.           Consumption no load)         To 50 beams: 68 mA max., 201 to 234 beams: 142 mA max.           Ight source (emitted wavelength)         Infrared LED (870 nm)           Effective aperture angle (EAA)         Based on IEC 61496-2.Within ±2.5° for both emitter and receiver when the detection distance is 3 m or ove cable extension), allowable capacity load 2.2 µF, leak current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Muxiliary outputs         PNP Output non-safety         Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop or cable extension), allowable capacity load 2.2 µF, leak current 2mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary output 1 Non-safety output 1 Non-safety output 2 Non-safety         One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Auxiliary output 2 Non-safety output         One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Auxiliary output 2 Non-safety output         One PNP transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Auxiliary output 5         One NPN trans	Power supply v	oltage (Vs)	i) 24 VDC ±20% (ripple p-p10% max.)					
PNP Outputs         PNP Outputs         To 50 beams: 68 mA max., 201 to 234 beams: 142 mA max.           Based on IEC 61496-2.Within ±2.5° for both emitter and receiver when the detection distance is 3 m or ove cable extension), allowable capacity load 2.2 µF, leak current 1 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary outputs         Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 2 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary output         PNP Outputs         Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 2 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary output 1         One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Non-safety output         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Non-safety output         PNP output         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop drue tr extension), leak current 1 mA max.           None safety output         One NPN transist		Emitter	151 to 180 beams: 153 mA max., 201 to 234 beams: 165 mA max.					
Effective aperture angle (EAA)         Based on IEC 61496-2.Within ±2.5° for both emitter and receiver when the detection distance is 3 m or ove cable extension), allowable capacity load 2.2 µF, leak current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary outputs (OSSD)         NPN Output         Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 2mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary output 1 (Non-safety output 2 (Non-safety output 2 (Non-safety output 2 (Non-safety output 2)         PNP outputs         One NPN transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop du cable extension), leak current 1 mA max.           Auxiliary output 1 (Non-safety output 2 (Non-safety output)         One NPN transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop du cable extension), leak current 1 mA max.           Auxiliary output 5 (Non-safety output)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output, for Basic System.)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           Cutput for Basic System.)         One NPN transistor output, load current 50 mA max	•	Receiver	To 50 beams: 68 mA max., 51 to 100 beams: 90 mA max., 101 to 150 beams: 111 mA max., 151 to 180 beams: 128 mA max., 201 to 234 beams: 142 mA max.					
Safety butputs         Two PNP transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           NPN OUDUT         Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 2mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary output 1 (Non-safety boutput)         PNP outputs         One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Auxiliary output 2 boutput 1 (Non-safety output 1 (Non-safety output)         PNP outputs         One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop dr cable extension), leak current 1 mA max.           Auxiliary output 2 boutput. Function for Basic System.)         PNP output         One PNP transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           Monesafety output. Function for Basic System.)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           NPN output         One N	Light source (emitte	d wavelength)						
Safety outputs         PNP uputs         Cable extension), allowable capacity load 2.2 µF, leak current 1 mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           NPN OUTput         Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 µF, leak current 2mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)           Auxiliary output 1 (Non-safety output 2 Non-safety output. Function or Basic System.)         PNP output 2 Non-safety output 2 Non-safety output 3 (Non-safety output 2 Non-safety output 4 cable extension), leak current 1 mA max.           Maxiliary output 2 Non-safety output. Function or Basic System.)         PNP output PNP output         One PNP transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           Auxiliary output 2 Non-safety output. Function or Basic System.)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output (Non-safety output)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output (Non-safety output)         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output         One NPN transistor output, load current 10 mA to 300 mA max., lea	Effective aperture	angle (EAA)	Based on IEC 61496-2.Within ±2.5° for both emitter and receiver when the detection distance is 3 m or over					
(OSSD)       NPN Output       Two NPN transistor outputs, load current 300 mA max., residual voltage 2 V max. (except for voltage drop of cable extension), allowable capacity load 2.2 μF, leak current 2mA max. (This can be different from traditional logic (ON/OFF) because safety circuit is used.)         Auxiliary output 1 (Non-safety output)       PNP outputs       One PNP transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop du cable extension), leak current 1 mA max.         Auxiliary output 2 Non-safety output. Function for Basic System.)       PNP outputs       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop du cable extension), leak current 1 mA max.         Auxiliary output 2 Non-safety output. Function for Basic System.)       PNP outputs       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         External indicator output, Non-safety       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         External indicator output       Available indicators • Incandescent lamp: 24 VDC, 3 to 7 W • Load current 10 mA to 300 mA max., leak current 1 mA max. (To use an external indicator, an F39-JJ3N universal indicator cable or an F39-A01P-PAC dedicated external indicator kit is require (Doutput 1, 2: ON when receiving light Auxiliary output 1; Inverse of safety output signals (Operation mode can be changed with the setting tool.), External indicator output 1: Inverse of safety output signals for a basic system (Operation can be changed with the setting tool.), External indicator ou	Safety		cable extension), allowable capacity load 2.2 μF, leak current 1 mA max.					
Auxiliary output 1 (Non-safety output)       cable extension), leak current 1 mA max.         NPN output       One NPN transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop du cable extension), leak current 1 mA max.         Auxiliary output 2 (Non-safety output)       PNP outputs       One PNP transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         Auxiliary output 2 (Non-safety output)       PNP outputs       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         De NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         NPN output       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         Image: External indicator output       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         Image: External indicator output       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         Image: External indicator output       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         Image: External indicator output       Nexiliary output 2: VDC, 3 to 7 W <td></td> <td></td> <td colspan="4">cable extension), allowable capacity load 2.2 <math>\mu</math>F, leak current 2mA max.</td>			cable extension), allowable capacity load 2.2 $\mu$ F, leak current 2mA max.					
NPN output         One NPN transistor output, load current 300 mA max., residual voltage 2 V max. (except for voltage drop du cable extension), leak current 1 mA max.           Auxiliary output 2 (Non-safety output. Function for Basic System.)         PNP outputs         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           NPN output         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           External indicator output         One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.           Output (Non-safety output)         One NPN transistor output, load current 10 mA to 300 mA max., leak current 1 mA max. (To use an external indicator, an F39-JJ3N universal indicator cable or an F39-A01P-PAC dedicated external indicator kit is required availary output 1, 2: ON when receiving light Auxiliary output 1, 1: Inverse of safety output signals (Operation mode can be changed with the setting	output 1		cable extension),	load current 300 mA max., re	sidual voltage 2 V max. (exc	ept for voltage drop due to		
Auxiliary output 2 (Non-safety output. Function for Basic System.)       PNP output       extension), leak current 1 mA max.         NPN output       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         External indicator output (Non-safety output)       Available indicators • Incandescent lamp: 24 VDC, 3 to 7 W • LED lamp: Load current 10 mA to 300 mA max., leak current 1 mA max. (To use an external indicator, an F39-JJ3N universal indicator cable or an F39-A01P-PAC dedicated external indicator kit is require (To use an external indicator, an F39-JJ3N universal indicator cable or an F39-A01P-PAC dedicated external indicator kit is require (To use an external indicator, an F39-JJ3N universal indicator cable or an F39-A01P-PAC dedicated external indicator kit is require (To use an external indicator output 1, 2: ON when receiving light Auxiliary output 1, 2: ON when receiving light Auxiliary output 1: Inverse of safety output signals (Operation mode can be changed with the setting tool.) External indicator output 1: Inverse of safety output signals for a basic system (Operation mode can be changed with the setting tool.) External indicator output 2: Turns ON when the point of 30,000 operating hours is reached (Operation mode can be changed with the setting tool.)         Emitter       Auxiliary output 2: Turns ON when the point of 30,000 operating hours is reached (Operation mode can be changed with the setting tool.)					sidual voltage 2 V max. (exc	ept for voltage drop due to		
for Basic System.)       NPN output       One NPN transistor output, load current 50 mA max., residual voltage 2 V max. (except for voltage drop due to extension), leak current 1 mA max.         External indicator output (Non-safety output)       Available indicators • Incandescent lamp: 24 VDC, 3 to 7 W • LED lamp: Load current 10 mA to 300 mA max., leak current 1 mA max. (To use an external indicator, an F39-JJ3N universal indicator cable or an F39-A01P-PAC dedicated external indicator kit is required valiary output 1; 2: ON when receiving light Auxiliary output 1; Inverse of safety output signals (Operation mode can be changed with the setting tool.) External indicator output 1: Inverse of safety output signals for a basic system (Operation mode can be changed with the setting tool.) Auxiliary output 2: Turns ON when the point of 30,000 operating hours is reached (Operation mode can be changed with the setting tool.) External indicator output 2: ON when lock-out for a basic system (Operation mode can be changed with the setting tool.)	(Non-safety		extension),			for voltage drop due to cable		
External indicator output (Non-safety output) <ul> <li>Incandescent lamp: 24 VDC, 3 to 7 W</li> <li>LED lamp: Load current 10 mA to 300 mA max., leak current 1 mA max. (To use an external indicator, an F39-JJ3N universal indicator cable or an F39-A01P-PAC dedicated external indicator kit is required</li></ul>					lual voltage 2 V max. (except	for voltage drop due to cable		
Output operation mode         Receiver         Auxiliary output 1: Inverse of safety output signals (Operation mode can be changed with the setting tool.) External indicator output 1: Inverse of safety output signals for a basic system (Operation mode can be changed with the setting tool.), ON when muting/override for a muting system (Operation can be changed with the setting tool.)           Bemitter         Auxiliary output 2: Turns ON when the point of 30,000 operating hours is reached (Operation mode can be changed with the setting tool.)           Emitter         External indicator output 2: ON when lock-out for a basic system (Operation mode can be changed with the setting tool.)	External indicator output (Non-safety output)• Incander • LED lam		<ul> <li>Incandescent lamp: 24 VI</li> <li>LED lamp: Load current 1</li> </ul>	Incandescent lamp: 24 VDC, 3 to 7 W				
mode       Auxiliary output 2: Turns ON when the point of 30,000 operating hours is reached (Operation mode can be ch with the setting tool.)         Emitter       External indicator output 2: ON when lock-out for a basic system (Operation mode can be changed with the setting to basic system)	•	Receiver	Safety output 1, 2: ON when receiving light Auxiliary output 1: Inverse of safety output signals (Operation mode can be changed with the setting tool.) External indicator output 1: Inverse of safety output signals for a basic system (Operation mode can be changed with the setting tool.), ON when muting/override for a muting system (Operation mode					
ON when muting/override for a muting system (Operation mode can be changed the setting tool.)	•	Emitter	Auxiliary output 2: Turns ON when the point of 30,000 operating hours is reached (Operation mode can be changed with the setting tool.) External indicator output 2: ON when lock-out for a basic system (Operation mode can be changed with the setting tool.) ON when muting/override for a muting system (Operation mode can be changed with					

\* Use of the Spatter Protection Cover causes a 10% maximum sensing distance attenuation.

Model	PNP output	F3SJ-A	F3SJ-A	F3SJ-A	F3SJ-A		
	NPN output	F3SJ-A	F3SJ-A	F3SJ-A	F3SJ-A		
114	PNP output	ON voltage: 9 V to Vs (sho External device monitoring ON voltage: 9 V to Vs (sho	input, Reset input, Muting inpu rt circuit current: approx. 2.0 m input: rt circuit current: approx. 3.5 m oltage value in your environme	A), OFF voltage: 0 to 1.5 V, A), OFF voltage:open	or open		
Input voltage	NPN output	Test input, Interlock select input, Reset input, Muting input: ON voltage: 0 to 1.5 V (short-circuit current: approx. 1.5 mA), OFF voltage: 9 V to Vs, or open External device monitoring input: ON voltage: 0 to 1.5 V (short-circuit current: approx. 4.0 mA), OFF voltage:open <b>Note:</b> The Vs indicates a voltage value in your environment.					
Indicator	Emitter	Error mode indicators (red Power indicator (green LEE Interlock indicator (yellow L	ors (green LED x 2, orange LE LED x 3): Blink to indicate erro 0 x 1): ON while power is on .ED x 1): ON while under inter indicator (muting input 1 indica according to function	or details			
	Receiver	Error mode indicators (red OFF output indicator (red L ON output indicator (green	ors (green LED x 2, orange LE LED x 3): Blink to indicate erro ED x 1): ON when safety outp LED x 1): ON while safety ou king /test indicator (green LED	or details ut is OFF, blinks at lockout. tput is ON			
Mutual interfer prevention fun		Interference light preventio	n algorithm, sensing distance	change function			
Series connec	tion	<ul> <li>Time division emission by series connection</li> <li>Number of connections: up to 4 sets (F3SJ-A only) F3SJ-E, F3SJ-B and F3SJ-TS cannot be connected.</li> <li>Total number of beams: up to 400 beams</li> <li>Cable length between sensors: 15 m max. (not including series connection cable (F39-JJR3W or F39-JJR□L) and power cable)</li> <li>Response time under connection: Refer to page 76</li> </ul>					
Test function         • Self test (at power-ON and at power distribution)           • External test (emission stop function by test input)							
<ul> <li>Start interlock, restart interlock (Must be set with a setting tool when the muting function is used.)</li> <li>External device monitor</li> <li>Muting (Lamp burnout detection, override function included. F39-CN6 key cap for muting is red</li> <li>Fixed blanking (must be set by a setting tool)</li> <li>Floating blanking (must be set by a setting tool)</li> </ul>							
Connection me	ethod	Connector method (M12, 8-pin)					
Protection circ	uit	Output short-circuit protection, and power supply reverse polarity protection					
Ambient tempe	erature	Operating: -10 to 55°C (no icing), Storage: -30 to 70°C					
Ambient humio	dity	Operating: 35% to 85% (no condensation), Storage: 35% to 95%					
Operating ambient light intensity Incandescent lamp: receiving-surface light intensity of 3,000 lx max., Sunlight: receiving-surface light in 10,000 lx max.					ng-surface light intensity o		
Insulation resi	stance	20 MΩ min. (at 500 VDC)					
Withstand volt	0	1,000 VAC 50/60 Hz, 1 mir	1				
Degree of prot		IP65 (IEC 60529)					
Vibration resis			0 sweeps in X, Y, and Z dire	ections			
Shock resistance Malfunction: 100 m/s <sup>2</sup> , 1,000 times each in X, Y, and Z directions							
Material	aterial         Casing (including metal parts on both ends): Aluminum, zinc die-cast Cap: ABS resin, Optical cover: PMMA resin (acrylic), Cable: Oil resistant PVC						
Net Weight *1Calculate using the following expressions: (1) For F3SJ-A(1) For F3SJ-A(1) For F3SJ-A(2) For F3SJ-A(2) For F3SJ-A(2) For F3SJ-A(2) For F3SJ-A(3) For F3SJ-A(2) Song F3SJ-A(2) For F3SJ-A(2) For F3SJ-A(4) For F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) For F3SJ-A(3) For F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(4) For F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(5) F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(3) For F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(5) F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(3) F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A(5) F3SJ-A(2) Song F3SJ-A(2) Song F3SJ-A <t< td=""><td></td></t<>							
Gross Weight	*1	<ul> <li>(2) For F3SJ-A</li> <li>(3) For F3SJ-A</li> <li>(3) For F3SJ-A</li> <li>(4) For F3SJ-A</li> <li>(5) For F3SJ-A</li> <li>(2) For F3SJ-A</li> <li>(3) For F3SJ-A</li> <li>(4) For F3SJ-A</li> <li>(5) For F3SJ-A</li> <li>(5) For F3SJ-A</li> <li>(6) For F3SJ-A</li> <li>(7) F3SJ-A</li> <li>(7) For F3SJ-A</li> <li>(7) For F3SJ-A</li> <li>(7) For F3SJ-A</li> <li>(7) F3SJ-A<!--</td--><th>I, weight (g) = (protective heig D/F3SJ-A 5, weight (g) = (protective heig follows: 596 mm: = 1,100 protected I 1,130 mm: = 1,500 protected I</th><td>(g) = (protective height) x 1. t) x 1.4 + <math>\alpha</math> height 1,660 to 2,180 mm: =</td><td>= 2,400</td></li></ul>	I, weight (g) = (protective heig D/F3SJ-A 5, weight (g) = (protective heig follows: 596 mm: = 1,100 protected I 1,130 mm: = 1,500 protected I	(g) = (protective height) x 1. t) x 1.4 + $\alpha$ height 1,660 to 2,180 mm: =	= 2,400		

\*1. The net weight is the weight of an emitter and a receiver.
\*2. The gross weight is the weight of an emitter, a receiver, included accessories and a package.

Model	PNP output	F3SJ-A□□□□P14	F3SJ-A□□□P20	F3SJ-A	F3SJ-A
WICCEI	NPN output	F3SJ-A□□□N14	F3SJ-A□□□N20	F3SJ-A	F3SJ-A
Accessories       Instruction manual, standard mounting bracket (F39-LJ1 bracket for top/bottom mounting), mounting (intermediate) (*),         error mode label, Quick Installation Manual (QIM)         *. Number of intermediate brackets depends on protective height of F3SJ.         • For protective height from 600 to 1,130 mm       :1 set for each of the emitter and receiver is incluse         • For protective height from 1,136 to 1,658 mm       :2 sets for each of the emitter and receiver are interested in the emitter and receiver are intereste				eiver is included ceiver are included ceiver are included	
Applicable sta	ndards *	IEC 61496-1, EN 61496-1, U IEC 61496-2, EN 61496-2, U IEC 61508-1 to -3, EN 61500 ISO 13849-1: 2015, EN ISO UL 508, UL 1998, CAN/CSA	JL 61496-2, Type 4 AOPD (A 8-1 to -3 SIL3 13849-1: 2015 (PLe/Safety (	Active Opto-electronic Protect Category 4)	

\* Refer to Safety Precautions for information about Legislation and Standards.

#### **Response Time**

Model	Protected Height (mm)	Number of Beams	Response time ms (ON to OFF)	Response time ms (OFF to ON)
	245 to 263	26 to 28	11	44
	281 to 389	30 to 42	12	48
	407 to 497	44 to 54	13	52
F3SJ-A⊡14 Series	515 to 605	56 to 66	14	56
	623 to 731	68 to 80	15	60
	767 to 983	84 to 108	17.5	70
	1,055 to 1,271	116 to 140	20	80
	245	16	10	40
	275 to 425	18 to 28	11	44
	455 to 635	30 to 42	12	48
-3SJ-A⊡20 Series	665 to 815	44 to 54	13	52
	845 to 995	56 to 66	14	56
	1,025 to 1,205	68 to 80	15	60
	1,235 to 1,505	82 to 100	17.5	70
	245 to 395	10 to 16	10	40
	420 to 720	17 to 29	11	44
	745 to 1,045	30 to 42	12	48
F3SJ-A⊡30 Series	1,070 to 1,295	43 to 52	13	52
	1,395 to 1,620	56 to 65	14	56
	1,745 to 1,995	70 to 80	15	60
	2,120 to 2,495	85 to 100	17.5	70
	270 to 770	6 to 16	10	40
- 3SJ-A⊡55 Series	820 to 1,420	17 to 29	11	44
.991-A□92 Selles	1,470 to 2,070	30 to 42	12	48
	2,120 to 2,470	43 to 50	13	52

#### Note: Use the following expressions for series connection.

For 2-set series connection:

Response time (ON to OFF): Response time of the 1st unit + Response time of the 2nd unit - 1 (ms), Response time (OFF to ON): Response time calculated by the above x 4 (ms) For 3-set series connection:

Response time (ON to OFF):

Response time of the 1st unit + Response time of the 2nd unit + Response time of 3rd unit - 5 (ms), Response time (OFF to ON): Response time calculated by the above x 5 (ms) (For models with the "-TS" suffix, multiply the response time obtained by the above x 5 (ms), or use 200 ms, whichever is less.)

For 4-set series connection:

Response time (ON to OFF): Response time of the 1st unit + Response time of the 2nd unit + Response time of the 3rd unit + Response time of the 4th unit - 8 (ms) Response time (OFF to ON): Response time calculated by the above x 5 (ms)

#### **Cable Extension Length**

Total cable extension length must be no greater than the lengths described below.

When the F3SJ and an external power supply are directly connected, or when the F3SJ is connected to a G9SA-300-SC.

Condition	1 set	2 sets	3 sets	4 sets
Using incandescent lamp for auxiliary output and external indicator output	45 m	40 m	30 m	20 m
Not using incandescent lamp *	100 m	60 m	45 m	30 m

#### When connected to the F3SP-B1P

Condition	1 set	2 sets	3 sets	4 sets
Using incandescent lamp for external indicator output 2	40 m	30 m	25 m	20 m
Using incandescent lamp for external indicator output 1	60 m	45 m	30 m	20 m
Using incandescent lamp for auxiliary output 1	00 111	40 111	50 11	20111
Not using incandescent lamp *	100 m	60 m	45 m	30 m

**Note:** Keep the cable length within the rated length. Failure to do so is dangerous as it may prevent safety functions from operating normally. \* The F39-A01P□-PAC Dedicated External Indicator Set uses LEDs. Refer to the cable extension lengths for "Not using incandescent lamp".

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#### Accessories

#### **Control Unit**

Model	F3SP-B1P	
sor	F3SJ-B/A (Only for PNP output type) *	
oltage	24 VDC±10%	
ption	DC1.7 W max. (not including sensor's current consumption)	
	100 ms max. (not including sensor's response time)	
	10 ms max. (not including sensor's response time)	
Number of contacts	3NO+1NC	
Rated load	25 VAC 5 A (cos $φ$ = 1), 30 VDC 5 A L/R = 0 ms	
Rated current	5 A	
Between sensors	M12 connector (8-pin)	
Others	Terminal block	
l state)	Approx. 280 g	
	Instruction manual	
	sor roltage ption Number of contacts Rated load Rated current Between sensors Others	

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

#### **Laser Pointer**

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

**Dedicated External Indicator Set** 

Bouloutou External marouto				
Item Model	F39-A01PR-PAC	F39-A01PG-PAC	F39-A01PY-PAC	
Applicable sensor	F3SJ-A (Common for PNP/NPN output type. Can be attached to emitters and/or receivers)			
Light source	Red LED	Green LED	Yellow LED	
Power supply voltage	24 VDC±10% (supplied by sensor)			
Consumption current	50 mA max. (supplied by sensor)			
Connection type	Dedicated accessory connector cable (	Sensor side: Dedicated 10-pin connector,	, Indicator side: M12 8-pin connector)	
Set details		Indicator (green), Dedicated connector cable (0.1 m), Dedicated mounting bracket (1 for each)	Indicator (yellow), Dedicated connector cable (0.1 m), Dedicated mounting bracket (1 for each)	

#### Water-resistant Case

Item Model	F39-EJ□□□-L,	, F39-EJ□□□-D	
Applicable sensor	F3SJ-A Series Curtains with a protective height of 600 mm or shorter.	F3SJ-A Series Curtains with a protective height of 605 mm or longer.	
Ambient temperature	-10 to 55°C (operation and storage)	13 to 33°C (operation and storage)	
Mounting direction	No restrictions	Vertical direction only (see following diagram)	
Operating range	0.2 to 7 m (for a protective height of 1,631 mm max.), 0.2 to 5 m (for a protective height of 1,655 mm min.)		
Degree of protection	IP67 (IEC 60529) (When assembled according to the application precautions)		
Material	Case: Acrylic resin, Rubber: Nitrile rubber, M5 bolt: SUSXM7, M4 bolt: SUS316L, Cable: Oil-resistant PVC, Plate: SUS304, Mounting Bracket (optional): SUS304		
Weight (packed state)	Calculation formula: Weight (g) = 1.5 x	stands for the four digits of the model number (protective height)) reigh 120 g. This weight is not included in the above formula.)	

Note: 1. Vibration

When using Curtains with a protective height of 605 mm or more, the vibration performance of the applicable sensor is reduced. Do not use these Curtains in locations that are subject to vibration.

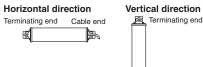
2. Operating range

When using these cases, the operating range of the applicable sensor is reduced. Check the specifications prior to use.

3. Mounting direction

Mounting direction (the cable end and terminating end can be positioned in either direction)

When using Curtains with a protective height of 605 mm or more,<br/>some slackness occurs due to the weight of the Curtain.tioned in eithe<br/>Horizontal dirFor this reason, mount these Curtains only in the vertical direction.Terminating end



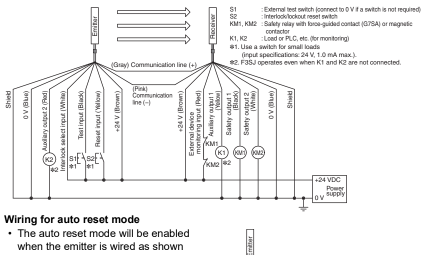
Cable end

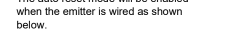
## Connections

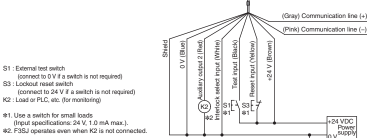
#### **Basic Wiring Diagram**

#### [PNP Output]

Wiring when using manual reset mode, external device monitoring

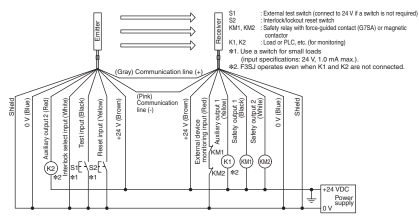






#### [NPN Output]

#### Wiring when using manual reset mode, external device monitoring



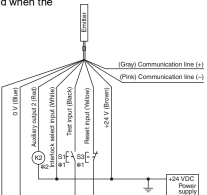
chialc

#### Wiring for auto reset mode

The auto reset mode will be enabled when the emitter is wired as shown below.

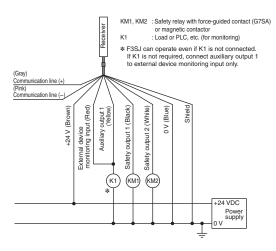
- S1 : External test switch (connect to 24 V if a switch is not required) S3 : Lockout reset switch
- (connect to 0 V if a switch is not required)
- K2 : Load or PLC, etc. (for monitoring)

\*1. Use a switch for small loads (Input specifications: 24 V, 1.0 mA max.).
\*2. F3SJ operates even when K2 is not connected.



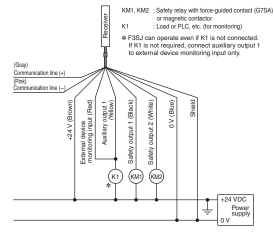
#### Wiring when the external device monitoring function will not be used

- · Use a setting tool to set the external device monitoring function to "Disabled."
- When using an auxiliary output 1 that has not been changed (output operation mode is "Safety Output Information," and reverse output mode is "Enabled), the external device monitoring function will be disabled when auxiliary output 1 and the external device monitoring input are connected as shown below.



#### Wiring when the external device monitoring function will not be used

- Use a setting tool to set the external device monitoring function to "Disabled."
- · When using an auxiliary output 1 that has not been changed (output operation mode is "Safety Output Information," and reverse output mode is "Enabled), the external device monitoring function will be disabled when auxiliary output 1 and the external device monitoring input are connected as shown below.

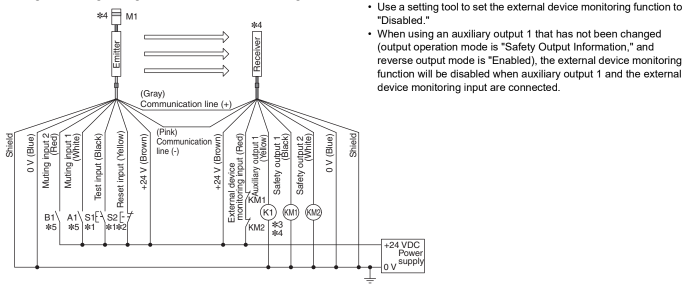


OMRON

#### **Basic Wiring Diagram for Muting System**

#### [PNP Output]

Wiring when using muting and external device monitoring functions



S1 S2 : External test switch (connect to 0 V if a switch is not required)

- : Lockout reset switch (connect to 24 V if a switch is not required)
- : Contact by muting sensor A1 A1
- B1 Contact by muting sensor B1
- : Safety relay with force-guided contact (G7SA) or magnetic contactor KM1, KM2
- K1 : Load or PLC, etc. (for monitoring)
- M1 : Muting lamp

\*1. Use a switch for small loads (input specifications: 24 V, 1.0 mA max.).

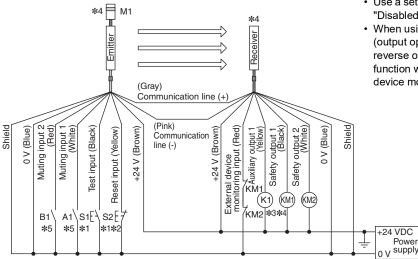
\*2. When using the interlock function, this also functions as an interlock reset switch. (Must be set with a setting tool.)

\*3. F3SJ operates even when K1 is not connected.

- \*4. Connect the muting lamp to either the external indicator output or auxiliary output 1 for the emitter or the receiver. When
- connecting the muting lamp to auxiliary output 1, the parameter must be changed with a setting tool.
- \*5. Two-wire type muting sensor cannot be used.

#### [NPN Output]

Wiring when using muting and external device monitoring functions



#### When external device monitoring function is not required

When external device monitoring function is not required

- Use a setting tool to set the external device monitoring function to "Disabled '
- When using an auxiliary output 1 that has not been changed (output operation mode is "Safety Output Information," and reverse output mode is "Enabled), the external device monitoring function will be disabled when auxiliary output 1 and the external device monitoring input are connected.

S1 : External test switch (connect to 24 V if a switch is not required)

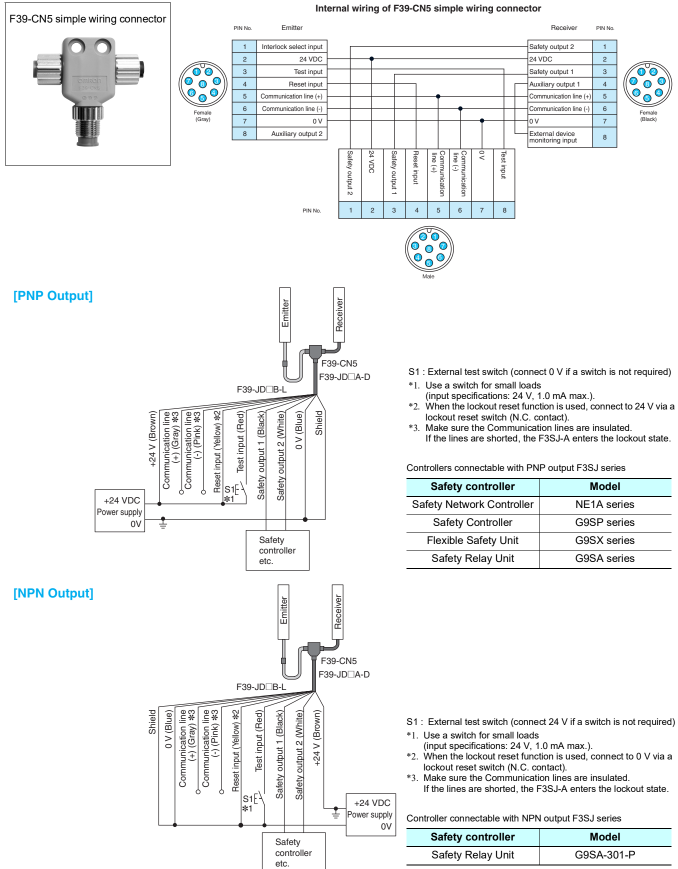
- S2 : Lockout reset switch (connect to 0 V if a switch is not required)
- A1 : Contact by muting sensor A1
- B1 Contact by muting sensor B1
- KM1. KM2 : Safety relay with force-guided contact (G7SA) or magnetic contactor K1
- Load or PLC, etc. (for monitoring) M1 : Muting lamp

\*1. Use a switch for small loads (input specifications: 24 V, 1.0 mA max.).

- \*2. When using the interlock function, this also functions as an interlock reset switch. (Must be set with a setting tool.)
- \*3. F3SJ operates even when K1 is not connected.
- \*4. Connect the muting lamp to either the external indicator output or auxiliary output 1 for the emitter or the receiver. When
- connecting the muting lamp to auxiliary output 1, the parameter must be changed with a setting tool.

\*5. Two-wire type muting sensor cannot be used

## Wiring Diagram When Using Simple Wiring System



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

- Manual Reset
- External Device Monitoring
- Auxiliary Outputs 1, 2
- Muting/Override

When using the setting tools, make sure to keep the settings in the factory default.

Safety controller	Model
Safety Relay Unit	G9SA-301-P

## Input/Output Circuit Diagram

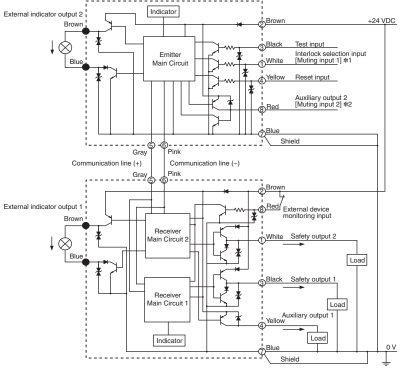
#### Entire Circuit Diagram

#### [PNP Output]

The numbers in circles indicate the connectors' pin numbers.

The black circles indicate connectors for series connection.

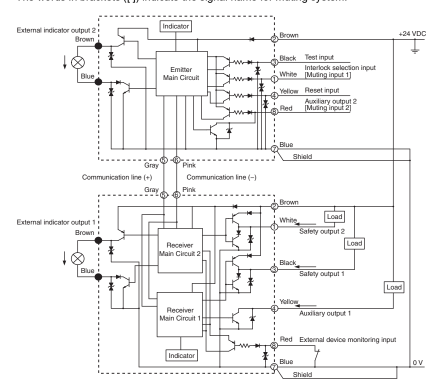
The words in brackets ([]) indicate the signal name for muting system.



\*1. Open or muting input 1 for models with the "-TS" suffix. \*2. Open or muting input 2 for models with the "-TS" suffix.

#### [NPN Output]

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



## **Connection Circuit Examples**

#### Wiring for single F3SJ-A application [PNP Output]

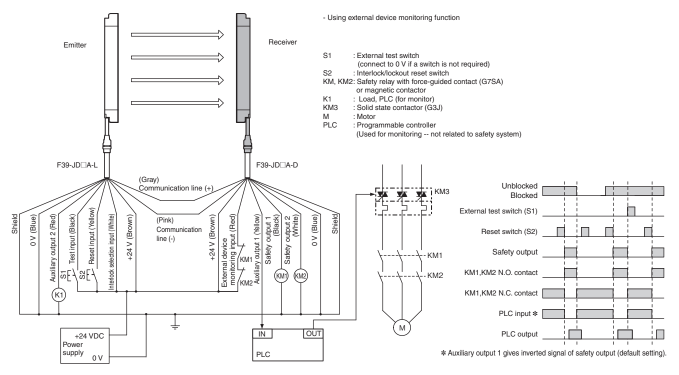
Highest achievable PL/ safety category	Model	Stop category	Reset
PLe/4 equivalent	Safety Light Curtain F3SJ-A□□□P□□ Safety Relay G7SA	0	Manual

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

#### Application Overview

• The power supply to the motor M is turned OFF when the beam is blocked.

• The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S2 is pressed.



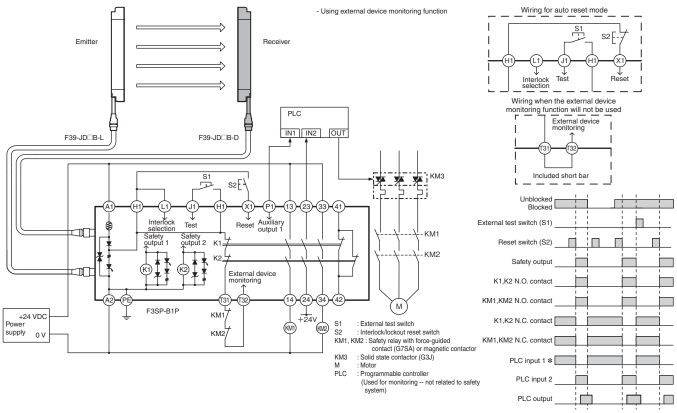
#### Wiring for connection with a controller F3SP-B1P [PNP Output]

Highest achievable PL/ safety category	Model	Stop category	Reset
PLe/4 equivalent	Safety Light Curtain F3SJ-A□□□□P□□ Control Unit F3SP-B1P Safety Relay G7SA	0	Manual

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

#### • Application Overview

- The power supply to the motor M is turned OFF when the beam is blocked.
- The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S2 is pressed.



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

 $\ensuremath{\ast}$  Auxiliary output 1 gives inverted signal of safety output (default setting).

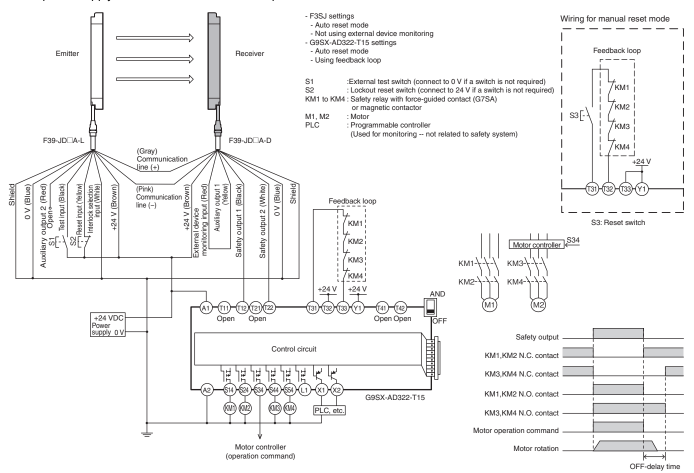
#### Wiring for connection with a controller G9SX-AD322-T15 [PNP Output]

Highest achievable PL/ safety category	Model	Stop category	Reset
PLe/4 equivalent	Safety Light Curtain F3SJ-A□□□□P□□ Flexible Safety Unit G9SX-AD322-T15 Safety Relay G7SA	M1: 0 M2: 1	Auto

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

#### Application Overview

- The power supply to the motor M1 is turned OFF immediately when the beam is blocked, and stop command is sent to the motor controller for the motor M2.
- The power supply to the motor M2 is turned OFF after OFF-delay time.
- The power supply to the motor M1 and M2 is kept OFF until the beams are unblocked.



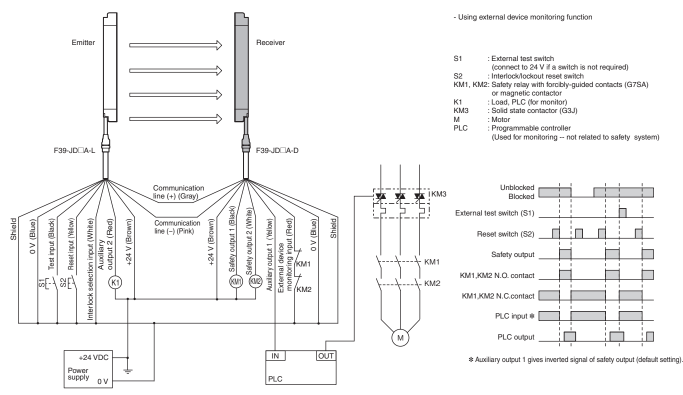
#### Wiring for single F3SJ-A application [NPN Output]

Highest achievable PL/ safety category	Model	Stop category	Reset
PLe/4 equivalent	Safety Light Curtain F3SJ-A□□□□N□□ Safety Relay G7SA	0	Manual

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

#### Application Overview

- The power supply to the motor M is turned OFF when the beam is blocked.
- The power supply to the motor M is kept OFF until the beams are unblocked and the reset switch S2 is pressed.



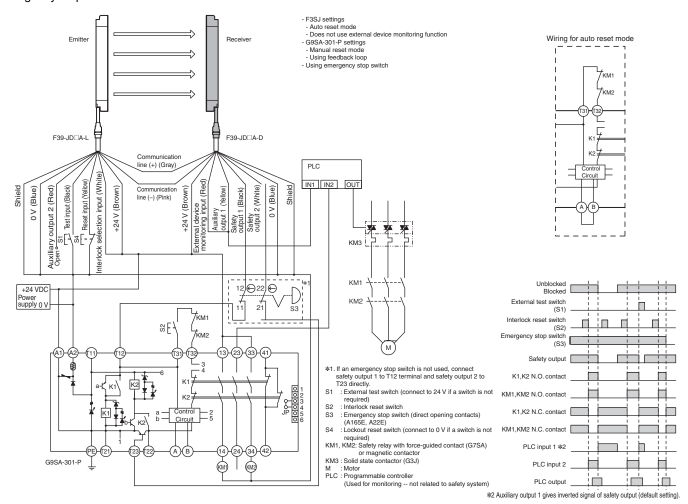
#### Wiring for connection with a controller G9SA-301-P [NPN Output]

Highest achievable PL/ safety category	Model	Stop category	Reset
PLe/4 equivalent	Safety Light Curtain F3SJ-A□□□N□□ Safety Relay Unit G9SA-301-P 24V DC Safety Relay G7SA Emergency Stop Switch A165E/A22E	0	Manual

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

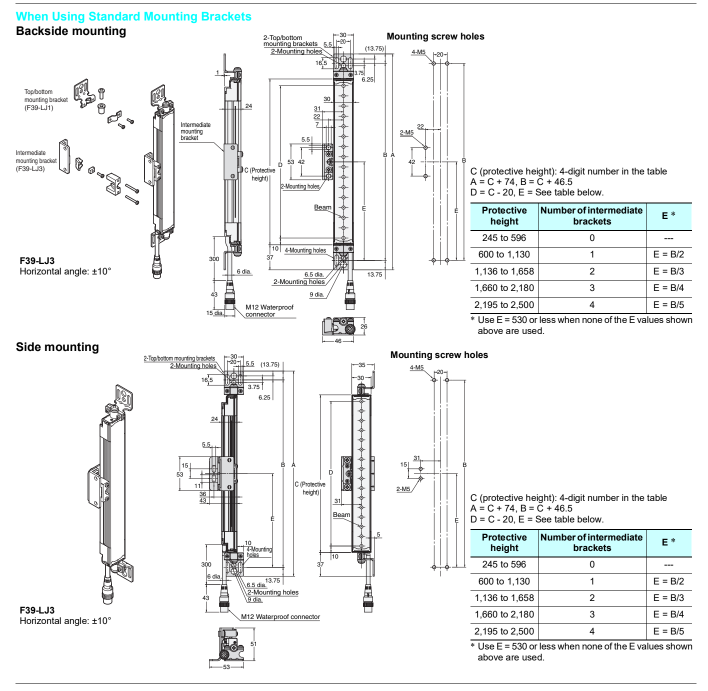
#### Application Overview

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

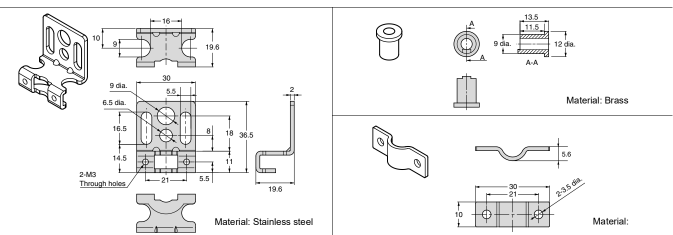


(Unit: mm)

## Dimensions Main Units

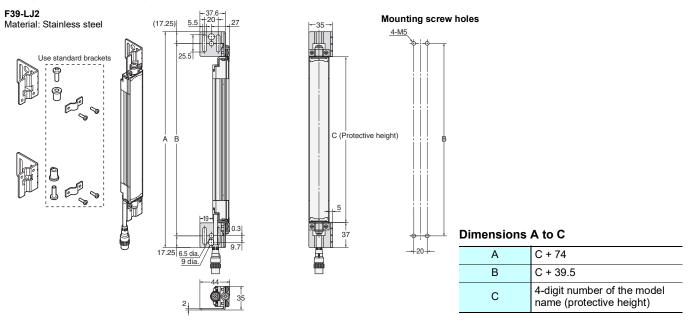


#### F39-LJ1 Detailed Dimensions of Bracket



## F3SJ-A

#### Using Side Flat Mounting Bracket (F39-LJ2)



Using Free Location Mounting Bracket (F39-LJ3)

**Backside mounting** 

**F39-LJ3** Material: Zinc die-cast Horizontal angle: ±10°



C (Protective

42

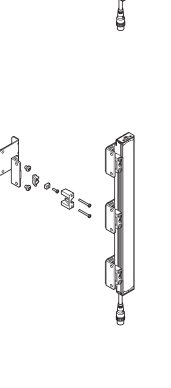
42

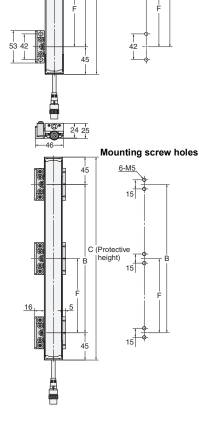
45

Mounting screw holes

Side mounting

F39-LJ3 Material:Zinc die-cast/ stainless Horizontal angle: ±10°





#### Dimensions B, C, and F

В	C - 90
С	4-digit number of the model name (protective height)
F	Depends on the protective height. See the table on the right.

#### Dimensions F

Protective height	Number of intermediate brackets	F *
245 to 440	2	
443 to 785	3	B/2
794 to 1,140	4	B/3
1,145 to 1,490	5	B/4
1,495 to 1,840	6	B/5
1,845 to 2,180	7	B/6
2,195 to 2,500	8	B/7

\* Use F = 350 or less when none of the F values shown above are used.

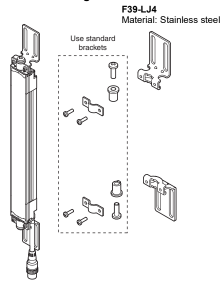
When only F39-LJ3 free-location mounting brackets are used without standard brackets, allow a space of at least 350 mm between the brackets. The number of brackets required varies according to the protective height. For details about the number of required brackets, refer to the table below.

The standard included intermediate brackets are the same as the F39-LJ3 free-location mounting brackets. Purchase brackets as necessary if there are fewer intermediate brackets than required. When intermediate brackets are included, they can be used as free-location mounting brackets.

#### Required number of F39-LJ3 free-location mounting brackets for 1 F3SJ set (emitter/receiver) (2 pieces are included with F39-LJ3)

Protective height	Number of included free location brackets as intermediate brackets	Number of free location brackets to mount F3SJ	Number of free location bracket sets to be purchased (pcs)
245 to 440	0	4	2 sets (4)
443 to 596	0	6	3 sets (6)
600 to 785	2	6	2 sets (4)
794 to 1,130	2	8	3 sets (6)
1,136 to 1,140	4	8	2 sets (4)
1,145 to 1,490	4	10	3 sets (6)
1,495 to 1,658	4	12	4 sets (8)
1,660 to 1,840	6	12	3 sets (6)
1,845 to 2,180	6	14	4 sets (8)
2,195 to 2,500	8	16	4 sets (8)

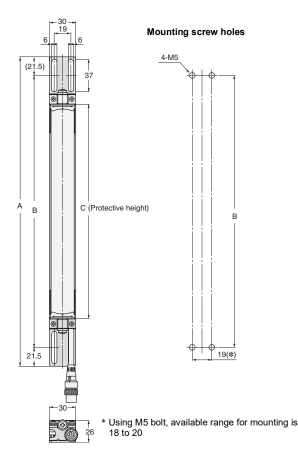
#### Using Top/Bottom Bracket B (F39-LJ4) Backside mounting



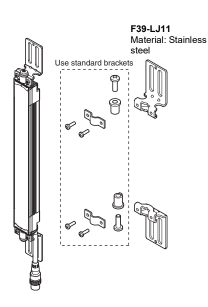
#### Dimensions A to C

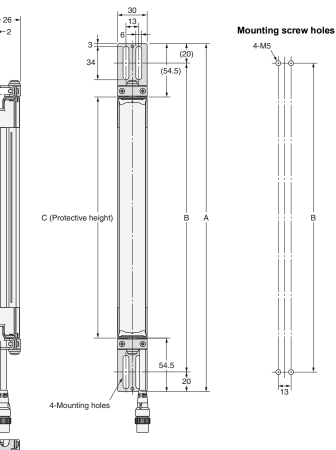
А	C + 109
В	C + 66
С	4-digit number of the model name (protective height)

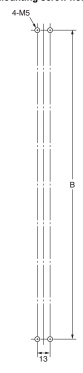
Note: Refer to the User's Manual for the dimensions for side mounting.



#### Using Top/Bottom Bracket C (F39-LJ11)





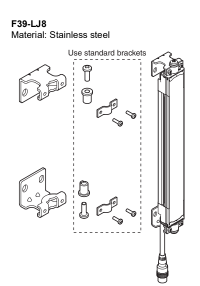


#### Dimensions A to C

А	C + 109
В	C + 69
С	4-digit number of the model name (protective height)

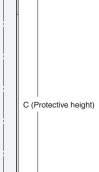
#### Using Space-saving Mounting Bracket (F39-LJ8)

#### **Backside mounting**



#### **Dimensions A to C**

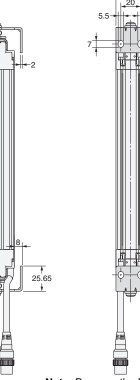
		И
А	C + 23	
В	C - 10.3	
С	4-digit number of the model name (protective height)	

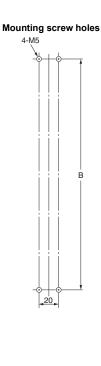


11.5

33

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Note: Because the F39-LJ8 cannot be mounted together with an intermediate bracket, keep the protective height at 600 mm max.

5.5

(16.65)

В

16.65

#### Guide to Replacing F3SJ-A with F3SJ-E/B (Including models whose production will be discontinued)

F3SJ-A to F3SJ-E/B replacement correspondence table (F3SJ-A mounting holes can be used without modification) To check available brackets for replacement, refer to the table below.

To check dimensions when mounting brackets, refer to page 93.

The values in the table correspond to in the model name, meaning the protective height (mm) of a sensor.

	F3SJ-A		Replacement F3SJ-E/B		t for replacement
□□□ <b>□</b> P(N)20	□□□ <b>□</b> P(N)25	□□□ <b>□</b> P(N)30	□□□ <b>□P(N)25</b>	Top/bottom bracket (F39-LJB1)	Compatible bracket (F39-LJB4)
0245 0260 0275 0290	0260 0280	0245 0270 0295	0225		•
	0300			•	•
0305 0320 0335 0350 0365	0320 0340 0360	0320 0345 0370	0305		•
0380	0380			•	•
0395 0410 0425 0440 0455	0400 0420 0440	0395 0420 0445	0385		•
	0460			•	•
0470 0485 0500 0515 0530	0480 0500 0520	0470 0495 0520	0465		
	0540			•	•
0545 0560 0575 0590 0605	0560 0580 0600	0545 0570 0595	0545		
0620	0620	0620		•	•
0635 0650 0665 0680 0695	0640 0660 0680	0645 0670 0695	0625		•
	0700			•	•
0710 0725 0740 0755 0770	0720 0740 0760	0720 0745 0770	0705		•
0785 0800 0815 0830 0845	0780 0800 0820 0840	0795 0820 0845	0785	•	•
0860	0860			•	•
0875 0890 0905 0920 0935	0880 0900 0920	0870 0895 0920	0865		•
	0940			•	•
0950 0965 0980 0995 01010	0960 0980 01000	0945 0970 0995	0945		•
1025 1040 1055 1070 1085 1100	1020 1040 1060 1080	1020 1045 1070 1095	1025	•	•
	1100			٠	•
1115 1130 1145 1160 1175	1120 1140 1160	1120 1145 1170	1105		•

	F3SJ-A		Replacement F3SJ-B	Available bracke Top/bottom bracket	t for replacement Compatible brack
□□□ <b>□P(N)20</b>	□□□ <b>□</b> P(N)25	□□□ <b>□P(N)30</b>	□□□ <b>□</b> P(N)25	(F39-LJB1)	(F39-LJB4)
	1180			•	•
1190	1200	1195	-		
1205	1220	1220	1185		
1220	1240	1245	1100		•
1235					
1250					
	1260			•	•
1265	1280	1270			
1280 1295	1300 1320	1295 1320	1265		
1310	1320	1320			•
1325					
1340	1340			•	•
1355	1360	1345	-		
1370	1380	1370	1345		
1385	1400	1395	1545		•
1400					
1415					
	1420	1420		•	•
1430	1440	1445			
1445	1460	1470	1425		
1460 1475	1480	1495			•
1475					
1430	1500			•	•
1505		4500		•	•
1505 1520	1520 1540	1520			
1535	1540	1545 1570	1505		•
1550	1000	10/0			
1565					
1580	1580			•	•
1595	1600	1595			
1610	1620	1620	1585		
1625	1640	1645	1565		•
1640					
1655					
	1660			•	•
1670	1680	1670			
1685 1700	1700 1720	1695 1720	1665		
1715	1720	1720			•
1730					
	1740			•	•
1745	1740	1745	-		
1743	1780	1745	4745		
1775	1800	1795	1745		•
1790 1805					
1820	1820	1820		•	•
1835	1840	1845	-		
1850	1860	1870	1825		
1865	1880	1895			•
1880					
1895					
	1900			•	•
1910	1920	1920	-		
1925	1940	1945	1905		
1940	1960	1970			•
1955 1970					
1070	4000				
	1980			•	•
1985	2000	1995			
2000	2020	2020	1985		
2015 2030	2040	2045			•
2030					
	0000				
2060	2060			•	•
2075	2080	2070			
2090 2105	2100	2095	2065		
	2120	2120			•
2105	-				

Note: 1. Protective height and detection capability vary according to replacement. Check the safe design of your device before use.
2. The maximum protective height of F3SJ-E is 1,105 mm. Only the F3SJ-B can be replaced for the protective height of 1,185 or more.

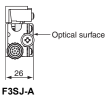
27

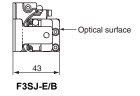
#### Change of Dimensions due to Replacement

#### (1) Replacement by backside mounting

	F3SJ-A (Using standard bracket)	F3SJ-E/B (Top/bottom bracket used)	F3SJ-E/B (Compatible bracket used)
Dimensions (mm) from mounting wall surface to optical surface (mm)	26	43	43
Total length including bracket (mm)	Protective height + 74	Protective height + 69	Protective height + 159

#### Dimensional drawing from mounting wall surface to optical surface

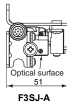




#### (2) Replacement by side mounting

	F3SJ-A (Using standard bracket)	F3SJ-E/B (Top/bottom bracket used)	F3SJ-E/B (Compatible bracket used)
Dimensions of a protrusion from mounting wall (mm)	51	46	46
Total length including bracket (mm)	Protective height +74	Protective height +69	Protective height +159

Dimensional drawing of a protrusion from mounting wall



Optical surface			
F3SJ-E/B			

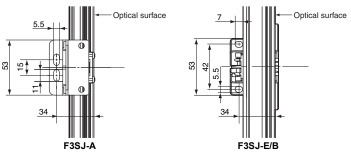
#### **Replacement using intermediate brackets**

For backside mounting, the F3SJ-A and F3SJ-E/B can be used without modification due to compatibility in mounting hole pitch. For side mounting, a new hole needs to be made due to the different mounting hole pitch.

#### Mounting hole pitch for side mounting using intermediate bracket

	F3SJ-A (Free-location bracket used)	F3SJ-E/B (Intermediate bracket used)
Mounting hole pitch (mm)	15	42

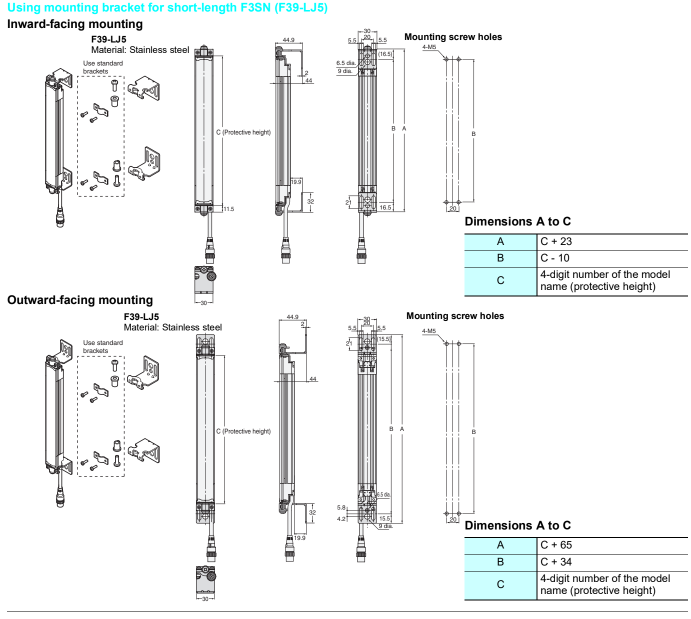
Dimensional drawing of mounting hole for side mounting using intermediate bracket

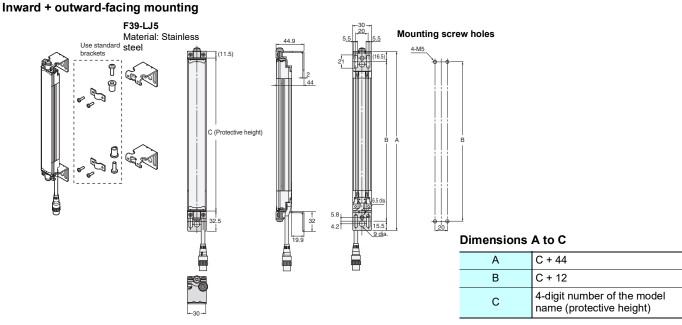


#### Change of Dimensions due to Replacement

	F3SJ-A (Free-location bracket used)	F3SJ-E/B (Intermediate bracket used)
Dimensions (mm) from mounting wall surface to optical surface (mm)	26	43

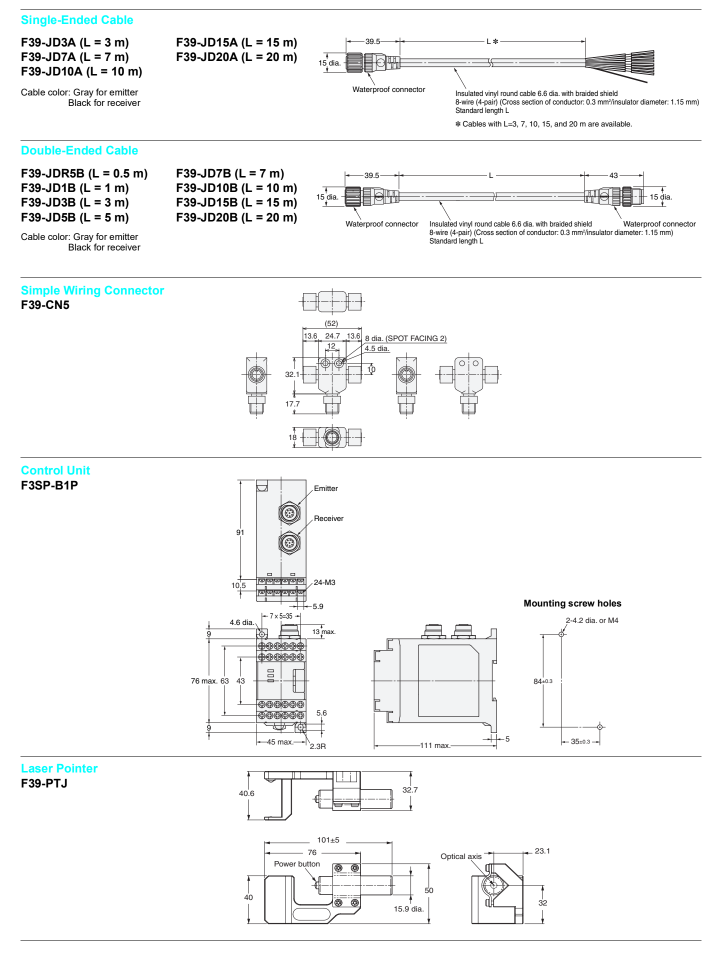
## F3SJ-A



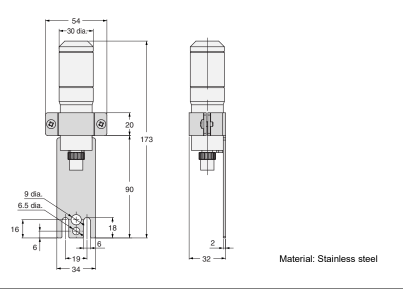


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#### Accessories

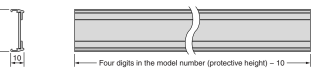


#### Dedicated External Indicator Set F39-A01□-PAC



#### Spatter Protection Cover

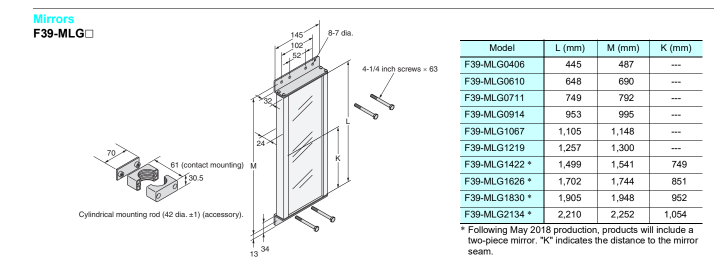
F39-HJ

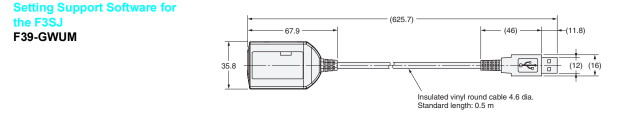


Material: PC (transparent area) ABS (non-transparent area)

#### Assembled dimensions







#### **Protective Bar** F39-PJ **Backside mounting**

#### 3-M5 bolts with hexagonal holes and attached washers Mounting bracket (2) (13.75) 16.5 Ø height) 0 \_\_\_\_ 2-Mounting holes 2-Mounting holes (13.75) 4-M3 bolts with hexagonal holes and attached (6) ective support unting hole: Mounting bracket (1) 미

20

## Mounting screw holes When using M5 When using M6, M8 M5 ð 3.75 120

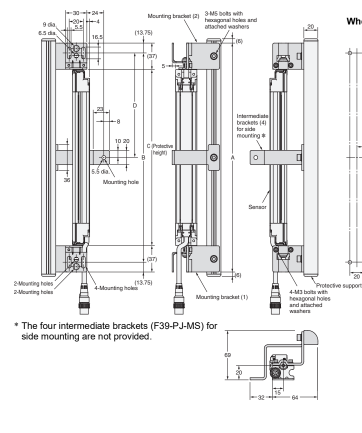
C (protective height): 4-digit number in the table A B = C + 74,

,	=	С	+	46.5	

Protective height	Number of intermediate brackets used (3)	D
245 to 995	0	
1,001 to 2,000	1	B/2
2,009 to 2,500	2	B/3

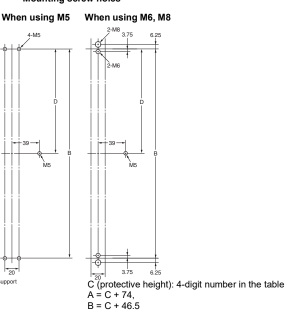
Note: For reference, D is the dimension that will not interfere with the intermediate bracket on the Safety Light Curtain body.

Side mounting



Mounting screw holes

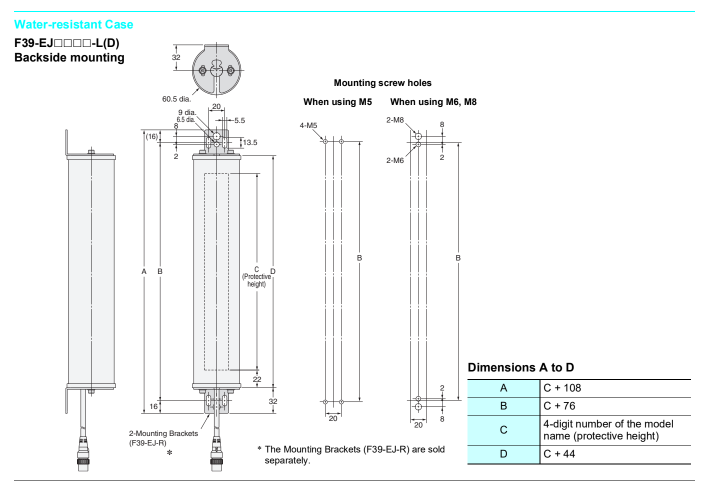
20



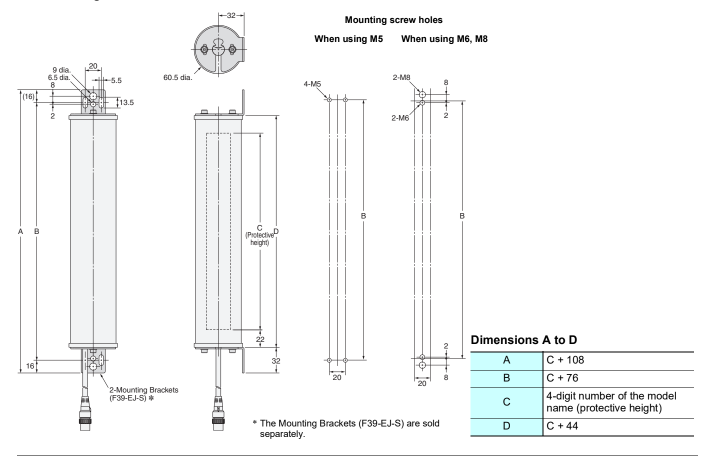
Protective height	Intermediate brackets for side mounting Number of intermediate brackets used (4)	D
245 to 995	0	
1,001 to 2,000	1	B/2
2,009 to 2,500	2	B/3

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

## F3SJ-A



Side mounting



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

## **Function List**

Functions that can be used on F3SJ are shown as follows: Refer to the F3SJ User's Manual for details. For manual number, check the "*Related Manuals*" at the end of the catalog.

\_\_\_\_\_

- √: Can be used.
- X: Cannot be used.

#### **Basic functions**

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

\*1. Cannot be used at muting.

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

#### Functions for individual applications

Override function	Х	$\checkmark$	$\checkmark$
Partial muting function	Х	Х	√
Position detection muting function	Х	Х	√
Fixed blanking function	Х	Х	√
Floating blanking function	Х	Х	$\checkmark$
Warning zone function	Х	Х	$\checkmark$
Use of setting tools	Х	Х	$\checkmark$

#### Wiring/mounting related function

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

\*3. Convenient to calculate safety distance.

#### Indicator related functions

External indicator output	Х	√*4	√ *5
Muting error display	Х	$\checkmark$	Х

Note: The specifications of the models with the suffixes "-01TS", "-02TS" or "-TS" are different.

Refer to the Specifications.

\*4. An external Indicator can be connected to the F3SJ-B auxiliary output .

\*5. An external Indicator can be connected to the F3SJ-A auxiliary output 1 and 2, external Indicator 1 and 2.

#### **Self-test Function**

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

#### **External Test Function**

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

#### **External Device Monitoring Function**

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

#### **Interlock Function**

The F3SJ turns the safety outputs OFF when its power is turned on or its beam is interrupted and holds this state until reset input is applied. This state is called "interlock".

Two methods can be used to reset the interlock state: "auto reset that automatically turns safety outputs ON when the interrupting object is removed" and "manual reset mode that keeps safety outputs OFF until a reset signal is provided, if the interrupting object is removed".

#### Auto Reset

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

#### Manual Reset

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

#### **Auxiliary Output Function**

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

#### **Muting Function**

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

#### **Override Function**

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

#### **Partial Muting Function**

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

#### **Position Detection Muting**

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

#### Fixed Blanking Function

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

#### **Floating Blanking Function**

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

#### Warning Zone Function

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

#### Setting Tool

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

• F39-MC21 Setting Console

• F39-GWUM SD Manager Setting Support Software for the F3SJ

#### **Series Connection Function**

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

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

## **Safety Precautions**

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

#### **Legislation and Standards**

- Application of a sensor alone cannot receive type approval provided by Article 44-2 of the Industrial Safety and Health Act of Japan. It is necessary to apply it in a system. Therefore, when using the F3SJ in Japan as a "safety system for pressing or shearing machines" prescribed in Article 42 of that law, the system must receive type approval.
- 2. The F3SJ is electro-sensitive protective equipment (ESPE) in accordance with European Union (EU) Machinery Directive Index Annex V, Item 2.
- 3. The F3SJ-E/B is in conformity with the following standards:
  - (1) EC legislation Machinery Directive 2006/42/EC EMC Directive 2014/30/EU
  - (2) European standards

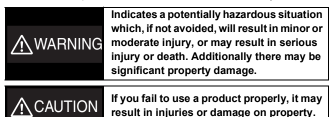
     EN 61496-1 (type 4 ESPE),
     EN 61496-2 (type 4 AOPD),
     EN 61508-1 through -3 (SIL3),
     EN 61000-6-4,
     EN ISO 13849-1:2015 (PLe/Safety Category 4)
  - International standards
    IEC 61496-1 (type 4 ESPE),
    IEC 61496-2 (type 4 AOPD),
    IEC 61508-1 through -3 (SIL3),
    ISO 13849-1:2015 (PLe/Safety Category 4)
  - JIS standards JIS B 9704-1 (type 4 ESPE), JIS B 9704-2 (type 4 AOPD)
  - North American standards: UL 61496-1 (type 4 ESPE), UL 61496-2 (type 4 AOPD), UL 508, UL 1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8
- 4. The F3SJ-A is in conformity with the following standards:
- (1) EC legislation Machinery Directive 2006/42/EC EMC Directive 2014/30/EU
- (2) European standards
   EN 61496-1 (type 4 ESPE),
   EN 61496-2 (type 4 AOPD),
   EN61508-1 through -3 (SIL3)
   EN ISO 13849-1:2015 (PLe/Safety Category 4)
- (3) International standardsl EC 61496-1 (type 4 ESPE), IEC 61496-2 (type 4 AOPD), IEC 61508-1 through -3 (SIL3) ISO13849-1: 2015 (PLe/Safety Category 4)

- (4) JIS standards JIS B 9704-1 (type 4 ESPE), JIS B 9704-2 (type 4 AOPD)
- North American standards: UL 61496-1 (type 4 ESPE), UL 61496-2 (type 4 AOPD), UL 508, UL 1998, CAN/CSA C22.2 No.14, CAN/CSA C22.2 No.0.8
- 5. The F3SJ received the following certification from the EUaccredited body, TÜV SÜD Product Service GmbH:
  - EC type test based on machinery directive
  - Type 4 ESPE (EN 61496-1), Type 4 AOPD (EN 61496-2)
- The F3SJ is scheduled to received certificates of UL listing for US and Canadian safety standards from the Third Party Assessment Body UL.
  - Type 4 ESPE (UL 61496-1),
  - Type 4 AOPD (UL 61496-2)
- 7. The F3SJ is designed according to the standards listed below. To make sure that the final system complies with the following standards and regulations, you are asked to design and use it in accordance with all other related standards, laws, and regulations. If you have any questions, consult with specialized organizations such as the body responsible for prescribing and/or enforcing machinery safety regulations in the location where the equipment is to be used.
  - European standards: EN 415-4, EN 692, EN 693
  - US Occupational Safety and Health Standards: OSHA 29 CFR 1910.212
  - US Occupational Safety and Health Standards: OSHA 29 CFR 1910.217
  - American National Standards: ANSI B11.1 to B11.19
  - American National Standards: ANSI/RIA 15.06
  - Canadian Standards Association CSA Z142, Z432, Z434
  - SEMI Standards SEMI S2
  - Japan Ministry of Health, Labour and Welfare "Guidelines for Comprehensive Safety Standards of Machinery"
- We have obtained S-Mark Certification from Legislation and Standards Korea Occupational Safety & Health Agency (KOSHA). (F3SJ-EDDDP25-S/F3SJ-BDDDP25-S/ F3SJ-ADDDPD-S)

## **Precautions on Safety**

#### Indication and meaning for safe use

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



#### **Meanings of Alert Symbols**



Inhibited Indicates general inhibition.

#### Alert Statements in this Manual

<b>F3SJ-E</b> Description applied to F3SJ-E models.	
<b>F3SJ-B</b> Description applied to F3SJ-B models.	
F3SJ-A Description applied to F3SJ-A models.	

#### For users

#### 

F3SJ-E F3SJ-B F3SJ-A

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

#### F3SJ-A

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

#### For machines

#### 

#### (F3SJ-E) (F3SJ-B) (F3SJ-A)

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

#### F3SJ-B F3SJ-A

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

#### For installation

#### 

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

Make sure to test the operation of the F3SJ after installation to verify that the F3SJ operates as intended. Make sure to stop the machine until the test is complete.

Unintended function settings may cause a person to go undetected, resulting in serious injury.

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

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

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

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

#### F3SJ-B F3SJ-A

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

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

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

#### F3SJ-A

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

#### F3SJ-A

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

#### F3SJ-A

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

#### F3SJ-B F3SJ-A

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

#### F3SJ-B F3SJ-A

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

#### F3SJ-B F3SJ-A

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

#### F3SJ-A

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

#### F3SJ-B F3SJ-A

Use two independent input devices for the muting inputs.

#### F3SJ-B F3SJ-A

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

#### F3SJ-B F3SJ-A

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

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

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

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

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

#### (F3SJ-E) (F3SJ-B) (F3SJ-A)

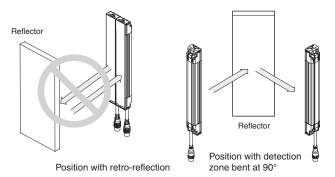
Make sure that the F3SJ is securely mounted and its cables and connectors are properly secured.

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

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

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

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



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

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

#### For wiring

\land WARNING

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

[For PNP output]

Connect the load between the output and 0V line.

[For NPN output]

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

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

[For PNP output]

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

#### [For NPN output]

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

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

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

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

Do not connect each line of F3SJ to a DC power supply higher than 24 V+20%. Also, do not connect to an AC power supply. Failure to do so may result in electric shock.

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

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

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

#### (F3SJ-E) (F3SJ-B) (F3SJ-A)

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

#### (F3SJ-E) (F3SJ-B) (F3SJ-A)

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

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

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

#### Others (F3SJ-E) (F3SJ-B) (F3SJ-A)

#### 

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

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

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

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

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

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

#### Installation Conditions

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

### 

Install a protective structure so that the hazardous part of a machine can only be reached by passing through the sensor's detection zone. Install the sensors so that part of the person is always present in the detection zone when working in a machine's hazardous zones.

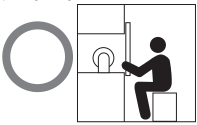
If a person is able to step into the hazardous zone of a machine and remain behind the F3SJ's detection zone, configure the system with an interlock function that prevents the machine from being restarted. Failure to do so may result in serious injury.

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

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

#### **Right positions**

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



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



#### Incorrect installation

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

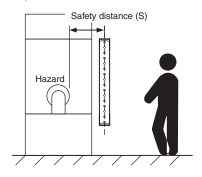


A person is between the sensor's detection zone and the hazardous zone of a machine.



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

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



#### 

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

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

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

Detection Zone Orthogonal to Direction of Approach

- $S = K \times T + C \dots$  Formula (1)
- S: Safety distance
- · K: Approach speed to the detection zone
- T: Total response time of the machine and F3SJ
- C: Additional distance calculated by the detection capability of the F3SJ

<System with a detection capability of 40 mm max.>

Use K = 2,000 mm/s and C =  $8 \times (d - 14 \text{ mm})$  in equation (1) for the calculation.

S = 2,000 mm/s x (Tm + Ts) + 8 x (d - 14 mm)

- S = Safety distance (mm)
- Tm = Machine's response time (s)
- Ts = Response time of the F3SJ from ON to OFF (s)
- d = Size of F3SJ's detection capability (mm)

#### [Calculation example]

When Tm = 0.05 s, Ts = 0.01 s, and d = 14 mm: S = 2,000 mm/s x (0.05 s + 0.01 s) + 8 x (14 mm - 14 mm) = 120 mm . . . Formula (2)

If the result is less than 100 mm, use S = 100 mm.

If the result exceeds 500 mm, use the following formula where K = 1,600 mm/s.

S = 1,600 mm/s x (Tm + Ts) + 8 x (d - 14 mm) . . . Formula (3)

If the result of this Formula (3) is less than 500 mm, S = 500 mm

<System with a detection capability larger than 40 mm> Use K = 1,600 mm/s and C = 8 x (d - 850 mm) in equation (1) for the calculation.

- S = 1,600 mm/s x (Tm + Ts) + 850 x (d 14 mm) ... Formula (4)
- S = Safety distance (mm)
- Tm = Machine's response time (s)
- Ts = Response time of the F3SJ from ON to OFF (s)

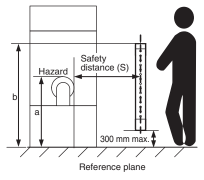
#### [Calculation example]

When Tm = 0.05 s, Ts = 0.01 s:

- S = 1,600 mm/s x (0.05 s + 0.01 s) + 850 mm
  - = 946 mm

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

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



S=(K × T) + Cro . . . Formula (5)

- S: Safety distance
- K: Approach speed to the detection zone
- T: Total response time of the machine and F3SJ
- Cro: Approach distance based on the distance which personnel can move towards the hazardous zone of a machine by reaching over the detection zone. The distance is determined in the table below based on the height of the hazardous zone, a, and the height of the upper edge of the detection zone, b.
- Note: Lower edge of the detection zone above 300 mm in relation to the reference plane does not offer sufficient protection against crawling below.

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

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

Note: 1. Upper edge of the detection zone below 900 mm is not included since they do not offer sufficient protection against circumventing or stepping over.

2. When determining the values of this table, it shall not be interpolated. If the known values a, b or Cro are between two values of this table, the greater safety distance shall be used.

[Calculation example]

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

• b: Height of upper edge of detection zone (mm)

When Tm = 0.05 s, Ts = 0.01 s, a = 1,400 mm, b = 1,500 m: From the table above, Cro = 850 mm. Since b is between 1,400 mm and 1,600 mm, b = 1,400 mm which has the greater Cro value, shall be used.

S = 2,000 mm/s × (0.05 s + 0.01 s) + 850 mm = 970 mm

Since 970 mm is greater than 500 mm, use K = 1,600 mm/s and recalculate it.

S = 1,600 m/s × (0.05 s + 0.01 s) + 850 mm = 946 mm Compare S = 946 mm with the calculation in Detection Zone Orthogonal to Direction of Approach, and choose the larger value as the safety distance.

For the system with a detection capability of 40 mm max., the safety distance S is 946 mm since this is larger than S = 120 mm calculated in the calculation example of Detection Zone Orthogonal to Direction of Approach.

For the system with a detection capability larger than 40 mm, the safety distance S is 946 mm since this is the same value as S = 946 mm calculated in the calculation example of Detection Zone Orthogonal to Direction of Approach.

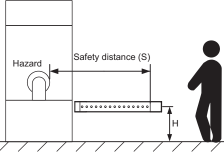
Detection Zone Parallel to Direction of Approach

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

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

Note that H must satisfy:

 $1000 \ge H \ge 15 (d - 50 \text{ mm}) \ge 0 \text{ mm}$ 



Also, you must include a hazardous condition under which a person may go through under a detection zone if H exceeds 300 mm (200 mm for other purpose than industrial use) into risk assessment.

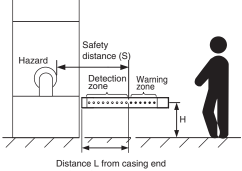
[Calculation example]

When Tm = 0.05 s, Ts = 0.01 s, and d = 14 mm: S = 1,600 mm/s x (0.05 s + 0.01 s) + 1200 - 0.4 x 500 mm= 1096 mm

When a warning zone is configured as in the figure, you must calculate L, a distance from an end of casing to a detection zone, using a formula below:

L = (Total number of F3SJ beams - number of warning zone beams - 1) x P + 10

- P: Beam Gap (mm)
- F3SJ-A ... 9 mm
- F3SJ-A
- F3SJ-A
- F3SJ-A
- F3SJ-A



to detection zone

Refer to the F3SJ User's Manual for details. For manual number, check the "*Related Manuals*" at the end of the catalog.

#### How to calculate the safety distance specified by American standard ANSI B11.19

#### (Ref.)

If a person approaches the detection zone of the F3SJ orthogonally, calculate the safety distance as shown below.

- S = K x (Ts + Tc + Tr + Tbm) + Dpf
- S: Safety distance
- K: Approach speed to the detection zone

(the value recommended by OSHA standard is 1,600 mm/s) Approach speed K is not specified in the ANSI B.11.19 standard. To determine the value of K to apply, consider all factors, including the operator's physical ability.

- Ts = Machine's stop time (s)
- Ts = Response time of the F3SJ from ON to OFF (s)
- Tc = Machine control circuit's maximum response time required to activate its brake (s)
- Tbm = Additional time (s)

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

According to ANSI's formula, Dpf is calculated as shown below: Dpf =  $3.4 \times (d - 7.0)$ : Where d is the detection capability of the F3SJ (unit: mm)

#### [Calculation example]

When K = 1,600 mm/s, Ts + Tc = 0.06 s, brake monitor setting time = 0.1 s, Tr = 0.01 s, and d = 14 mm:

Tbm = 0.1 - 0.06 = 0.04 s

Dpf = 3.4 x (14 - 7.0) = 23.8 mm

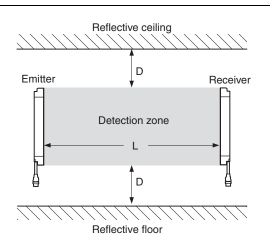
S = 1,600 mm/s x (0.06 s + 0.01 s + 0.04 s) + 23.8 mm = 199.8 mm

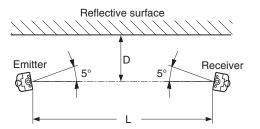
Distance from Reflective Surface (F3SJ-E) (F3SJ-B) (F3SJ-A)

#### 

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

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





Distance between emitter and receiver (operating range L)	Allowable installation distance D			
For 0.2 to 3 m	0.13 m			
For 3 m or more	L/2 x tan5° = L x 0.044 (m)			

Mutual Interference Prevention (F3SJ-E) (F3SJ-B) (F3SJ-A)

#### 

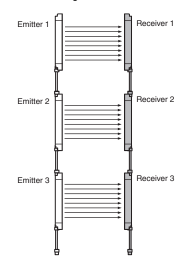
Do not use the sensor system with mirrors in a regressive reflective configuration. Doing so may hinder detection. It is possible to use mirrors to "bend" the detection zone to a 90degree angle.

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

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

#### For series connection F3SJ-B F3SJ-A

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

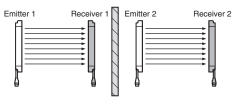


## F3SJ-E/F3SJ-B/F3SJ-A

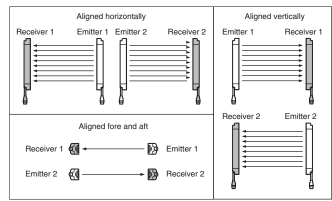
#### No series connections F3SJ-B F3SJ-A

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

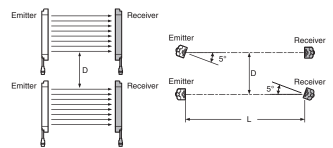
#### 1. Install a physical barrier



#### 2. Alternate the direction of emission (alternation)

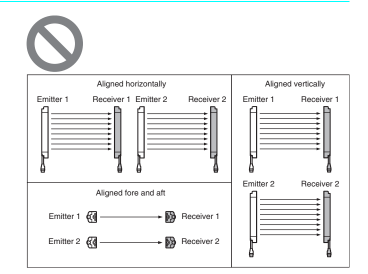


3. Keep sufficient distance between the F3SJs so that mutual interference does not occur



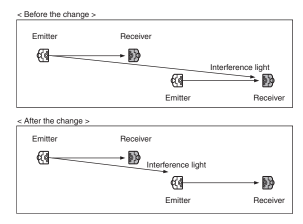
Distance between emitter and receiver (operating range L)	Allowable installation distance D		
For 0.2 to 3 m	0.26 m		
For 3 m or more	L x tan5° = L x 0.088 (m)		

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



#### F3SJ-A

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



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

## **Related Manuals**

Man. No.	Model	Manual name
SCHG-718	F3SJ-ADDDPDD	F3SJ-A
SCHG-720	F3SJ-ADDDPDD-TS	F3SJ-A
SCHG-722	F3SJ-ADDDPDD-01TS	F3SJ-A
SCHG-719		F3SJ-A
SCHG-726	F3SJ-A	F3SJ-A
SCHG-716	F3SJ-AM□P□□	F3SJ-AM P I (Ver.2) Multi-beam Safety Sensor User's Manual
SCHG-734	F3SJ-B	F3SJ-B
SCHG-733	F3SJ-E000N25/B000N25	F3SJ-EDDDN25/BDDDN25 Safety Light Curtain User's Manual
SCHG-732	F3SJ-E000P25/B000P25	F3SJ-EDDDP25/BDDDP25 Safety Light Curtain User's Manual
SCHG-712	F39-MC21	F39-MC21 F39-MC21 Setting Console Instruction Sheet
SCHG-736	F3SJ-B	F3SJ-B



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#### 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

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