F3SN Series Addition

Short-range Safety Light **Curtain (Type 4)** F3SN-A SS

Greater resistance to external light interference. **Significantly less interference** with other sensors.

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Authorized Distributor:

OMRON



F3SN-A

Short-range Safety Light Curtain (Type 4)

Operating Range of 3.5 m and Hand Protection (Minimum Detectable Object: 25-mm Dia.)

No interference with sensors from the same series and virtually no interference with other types of sensors

New Emitter Mechanism Eliminates Excessive Light

Removing excessive light is the key to eliminating mutual interference, external light interference, and other similar causes of unwanted line stoppages.

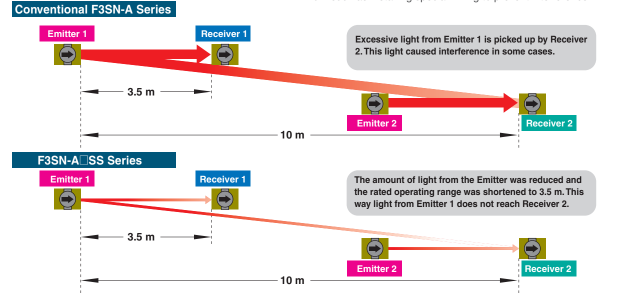
Conventional Models

Conventional models had an operating range that was too long. This meant that they picked up light from sensors in unexpected locations and they interfered with other sensors.

F3SN-A SS Series

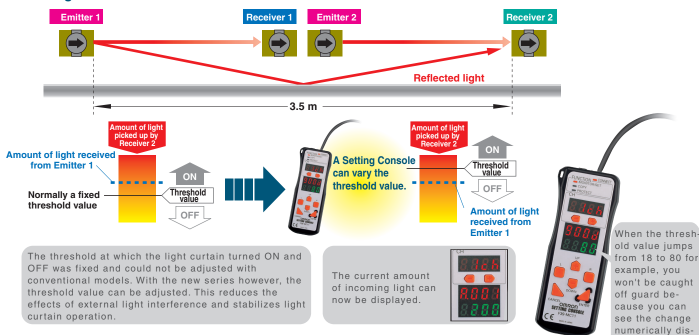
The operating range for the F3SN-A SS Series is limited to 3.5 m as opposed to 10 m for conventional models. This dramatically reduces the negative impact on adjacent light curtains and surrounding photoelectric sensors even in applications where parallel light curtains are installed for multiple devices. It also eliminates additional work such as installing special wiring to prevent interference.

played.



Setting Console Optimizes Light Sensitivity for Specific Ranges

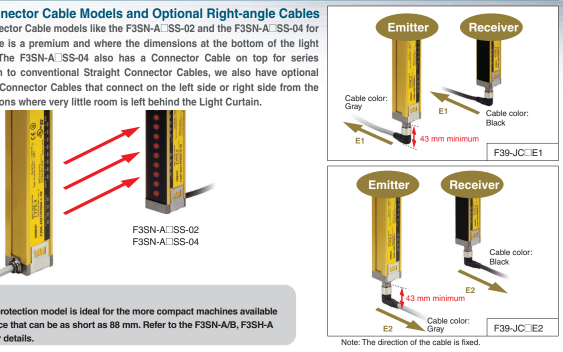
Even light reflected from walls



Ideal Where Installation Space Is Limited

Back-mounted Connector Cable Models and Optional Right-angle Cables

Use back-mounted Connector Cable models like the F3SN-A SS-02 and the F3SN-A SS-04 for installations where space is a premium and where the dimensions at the bottom of the light curtain are restricted. (The F3SN-A SS-04 also has a Connector Cable on top for series connections.) In addition to conventional Straight Connector Cables, we also have optional F39-JC E Right-angle Connector Cables that connect on the left side or right side from the lens surface for installations where very little room is left behind the Light Curtain.



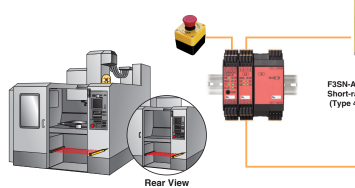
More Compact Machines

The F3SN-A P14 finger protection model is ideal for the more compact machines available today. It has a safe distance that can be as short as 88 mm. Refer to the F3SN-A/B, F3SH-A catalog (Cat. No. E322) for details

Integrated Control for Multiple Light Curtains

We recommend using an F3SX Safety Controller with the Light Curtains.

Other Ways to Easily Create Safety Circuits Saving Space When two or more Light Curtains are used to detect intrusion in a dangerous zone, Save space by using the External Relay the F3SX Safety Controller can be used with them to easily create complex safety Monitor Function built into the sensor and circuits. (See the safety circuit examples on pages 10 to 14.) two G7SA Safety Relays to achieve a Refer to the F3SX Safety Controllers Catalog (Cat. No. Z196) for specific product category 4 rating details Reducing Wiring 1 Use the F3SP-B1P Control Unit to reduce the amount of wiring required. F3SN-A SS Short-range Safety Light Curtain (Type 4) F3SP-B1P Refer to page 10 for safety circuit examples.



Conforms to International Safety Standards

The F3SN-A S is a Type 4 sensor with a category 4 rating. This means that it conforms to the highest standards of safety for a Safety Light Curtain. The F3SN-A SS conforms to all the following standards.

International standards	IEC61496-1, IEC61496-2
EU and EN standards	Machinery Directive, EMC Directive, EN6
North American standards	UL61496-1, UL61496-2, UL508, UL1998, C
JIS standards	JIS B9704-1, B9704-2

The F3SN-A SS can be used in machines covered by the 29 CFR1910.212 OSHA standard in the United States. It also satisfies requirements from the ANSI/RIA R15.06-1999 American National Standard for Industrial Robots and Robot Systems.



NEW

61496-1, and prEN61496-2

CAN/CSA22.2 NO.14, CAN/CSA22.2 NO.0.8





Ordering Information

Main Unit

F3SN-A SS Safety Light Curtain (Type 4) A Connector Cable is not supplied with the Main Unit, and must be purchased separately.

	onnection m	ethod	Min. de-	Beam		Operating	Protective	Number	
Sensor	Sensor top	Application	tectable	gap	Appearance	range	height	of	Model
bottom	Sensor top	Application	object	yap		Tange	(mm)	beams	
							217	13	F3SN-A0217P25SS
							262	16	F3SN-A0262P25SS
							352	22	F3SN-A0352P25SS
					- Ch 5		427	27	F3SN-A0427P25SS
		 Standalone 					502	32	F3SN-A0502P25SS
					5		592	38	F3SN-A0592P25SS
		 Last set in a 					667	43	F3SN-A0667P25SS
		series					742	48	F3SN-A0742P25SS
M12 straight	No	connection (second of 2			90°		832	54	F3SN-A0832P25SS
connector	connector	sets connected					907	59	F3SN-A0907P25SS
		in series or					982	64	F3SN-A0982P25SS
		third of 3 sets					1072	70	F3SN-A1072P25SS
		connected in			an TY www.ifty		1147	75	F3SN-A1147P25SS
		series)			100		1222	80	F3SN-A1222P25SS
		,					1312	86	F3SN-A1312P25SS
					20		1462	96	F3SN-A1462P25SS
							1627	107	F3SN-A1627P25SS
							1792	118	F3SN-A1792P25SS
						-	217	13	F3SN-A0217P25SS-01
							262	16	F3SN-A0262P25SS-01
							352	22	F3SN-A0352P25SS-01
		 Not the last set 					427	27	F3SN-A0427P25SS-01
		in a series					502	32	F3SN-A0502P25SS-01
		connection (first				-	592	38	F3SN-A0592P25SS-01
		of 2 sets					667	43	F3SN-A0667P25SS-01
		connected in series, or first or			mm	0.2 to 3.5 m	742	48	F3SN-A0742P25SS-01
M12 straight	M12						832	54	F3SN-A0832P25SS-01
connector	Connector		25 dia.	15 mm			907	59	F3SN-A0907P25SS-01
	0.01110.0101	connected in					982	64	F3SN-A0982P25SS-01
		series)					1072	70	F3SN-A1072P25SS-01
		F			A Transmission		1147	70	F3SN-A1147P25SS-01
		For external			A CONTRACT OF CONTRACT		1222	80	F3SN-A1222P25SS-01
		indicator installations						86	F3SN-A1312P25SS-01
		Installations					1312		F3SN-A1462P25SS-01
							1462 1627	96	F3SN-A1627P25SS-01
								107	F3SN-A1792P25SS-01
						-	1792	118	F3SN-A0217P25SS-02
		 Standalone 					217	13	
							262	16	F3SN-A0262P25SS-02 F3SN-A0352P25SS-02
		When			181		352	22	F3SN-A0352P25SS-02
		dimensions at			att'		427	27	
		the bottom of					502	32	F3SN-A0502P25SS-02
		the Sensor are					592	38	F3SN-A0592P25SS-02
		restricted					667	43	F3SN-A0667P25SS-02
Connector					(c. (c)) Denge		742	48	F3SN-A0742P25SS-02
with 0.4-m	No	 Last set in a 					832	54	F3SN-A0832P25SS-02
cable	connector	series					907	59	F3SN-A0907P25SS-02
		connection			terrana terran		982	64	F3SN-A0982P25SS-02
		(second of 2			NYPE d NYPE d		1072	70	F3SN-A1072P25SS-02
		sets connected in series or			1000 mark		1147	75	F3SN-A1147P25SS-02
		third of 3 sets			and the second sec		1222	80	F3SN-A1222P25SS-02
		connected in					1312	86	F3SN-A1312P25SS-02
		series)					1462	96	F3SN-A1462P25SS-02
							1627	107	F3SN-A1627P25SS-02
	1	1	1	1		1	1792	118	F3SN-A1792P25SS-02

4

	Connection I	method	Min. de-	Beam		Operat-	Protec-	Num-																		
Sensor bottom	Sensor top	Application	tectable object	gap	Appearance	ing range	tive height (mm)	ber of beams	Model																	
							217	13	F3SN-A0217P25SS-04																	
						262	16	F3SN-A0262P25SS-04																		
						352	22	F3SN-A0352P25SS-04																		
						427	27	F3SN-A0427P25SS-04																		
						502	32	F3SN-A0502P25SS-04																		
		.	No. Inc. Inc. Inc. Inc.	N	.			100		592	38	F3SN-A0592P25SS-04														
		Not the last set in a					667	43	F3SN-A0667P25SS-04																	
Connector	Connector	series connection (first of 2 sets			() () () ()		742	48	F3SN-A0742P25SS-04																	
with 0.4-m	with 0.2-m	connected in series.	25 dia. 15 mm	25 dia. 15 mm	25 dia. 15 mm	25 dia 15 m	25 dia 15 mm	25 dia 15 m	25 dia	25 dia	25 dia	25 dia 15 m	5 dia 15 mm	25 dia 15 mm	25 dia 15 mm	15 mm		0.2 to	832	54	F3SN-A0832P25SS-04					
cable	cable	or first or second of 3								3.5 m	907	59	F3SN-A0907P25SS-04													
Cabio	Cabio	sets connected in						982	64	F3SN-A0982P25SS-04																
		series)																	1930 1930					1072	70	F3SN-A1072P25SS-04
		,														5	and the second s		1147	75	F3SN-A1147P25SS-04					
							1222	80	F3SN-A1222P25SS-04																	
			<i>n</i>		1312	86	F3SN-A1312P25SS-04																			
						1462	96	F3SN-A1462P25SS-04																		
							1627	107	F3SN-A1627P25SS-04																	
							1792	118	F3SN-A1792P25SS-04																	

Accessories (Optional)

Single-ended Connector Cable (For Emitter and Receiver, 1 Set of 2 Cables) For Connection with Safety Devices such as Safety Relays, Safety Relay Units, and Safety Controllers

Туре	Appearance	Cable length	Specification	Model
		3 m		F39-JC3A
Straight Connectors	FT FT	7 m	M12 straight connectors (8-pin)	F39-JC7A
Straight Connectors		10 m		F39-JC10A
	jι	15 m		F39-JC15A
		3 m		F39-JC3E1
Right-angle Connectors, Emitter Cable to Right and Receiver		7 m	M12 right-angle connectors (8-pin) Cables go to the back when the Emitter is mounted on the left side and the Receiver	F39-JC7E1
Cable to Left		10 m	is mounted on the right side.	F39-JC10E1
		15 m		F39-JC15E1
		3 m		F39-JC3E2
Right-angle Connectors, Emitter Cable to Left and Receiver Cable to Right		7 m	M12 right-angle connectors (8-pin) Cables go to the front when the Emitter is	F39-JC7E2
		10 m	mounted on the left side and the Receiver is mounted on the right side.	F39-JC10E2
		15 m		F39-JC15E2

Double-ended Connector Cable (For Emitter and Receiver, 1 Set of 2 Cables) For Series Connection or Connection with the F3SP-B1P Safety Relay Unit

Appearance	Cable length	Specification	Application	Model
	0.2 m			F39-JCR2B
5.7	0.5 m		Series connection or connection with the F3SP-B1P Safety Relay Unit (See note 1.)	F39-JCR5B
	3 m	*		F39-JC3B
	5 m	M12 Straight Connectors (8-pin)		F39-JC5B
	7 m		Connection with the F3SP-B1P Safety	F39-JC7B
	10 m		Relay Unit (See note 2.)	F39-JC10B
	15 m			F39-JC15B

Note: 1. The F3SN-A SS-04 Series is equipped with a 0.2-m series connection cable and does not require a Double-ended Connector Cable for series connections. Purchase additional cables to extend cables that are too short.

2. The maximum length of series connection cables is 3 m. Longer cables cannot be used for series connections.

Safety Relays, Safety Relay Units, and Safety Controllers

Туре	Appearance	Specification	Model	Remarks	
G7SA		 No. of contacts: 4 Contact output: 2NO + 2NC Rated switch load: 6 A at 250 VAC, 6 A at 30 VDC 			
Safety Relay		 No. of contacts: 4 Contact output: 3NO + 1NC Rated switch load: 6 A at 250 VAC, 6 A at 30 VDC 	G7SA-3A1B	Refer to the Safety Components catalog (Cat. No. Y106) for details on sockets	
G7S-E		 No. of contacts: 6 Contact output: 4NO + 2 NC Rated switch load: 10 A at 250 VAC, 10 A at 30 VDC 	G7S-4A2B-E	and other models.	
Safety Relay		 No. of contacts: 6 Contact output: 3NO + 3NC Rated switch load: 10 A at 250 VAC, 10 A at 30 VDC 	G7S-3A3B-E		
Dedicated Control Unit		 Quick connection/disconnection to the F3SN-A SS with a Double-end- ed Connector Cable. Contact output: 3NO + 1NC 	F3SP-B1P	Use an F39-JC B Double-ended Connector Cable to connect to the F3SN-A SS.	
Muting Controller		 Connects up to two F3SN-A SS sets and provides muting capability. 	F3SP-U2P	Use an F39-JC A or F39-JC E Single-ended Connector Cable to connect to the F3SN-ASS. Refer to the Safety Components catalog (Cat. No. Y106) for functions and other details.	
		 Connects two F3SN-A□SS sets and an emergency stop switch. DC solid-state safety output 	F3SX-EL2		
F3SX		 Connects four F3SN-A SS sets and an emergency stop switch. DC solid-state safety output 	F3SX-E-L2L2	Refer to the Components catalog (Cat. No. Y106) for details on functions	
Safety Controller		 Connects two F3SN-A SS sets and an emergency stop switch. Relay output (2NO + 1NC) 	F3SX-N-L2R	and other models.	
		 Connects four F3SN-A SS sets and an emergency stop switch. Relay output (2NO + 1NC) 	F3SX-N-L2L2R		

Setting Console

Туре	Appearance	Model	Remarks
Setting Console		F39-MC11 (See notes 1 and 2.)	Accessories: One Branching Connector (F39-CN1), one connector cap, one special 2-m cable, instruction manual.
Extra Branching Connector	57	F39-CN1	One Connector is supplied with the Setting Console. Order extras if needed.

Note: 1. The functions described in this catalog are supported by farmware version 3 or later. They are not supported by products shipped prior to August 2003.

2. Functions not described in this catalog, such as blanking and output selection, are equivalent to those of the F3SN-A Safety Light Curtain. Refer to the F3SN-A/B, F3SH-A Catalog (Cat. No. E322) or the Safety Component Catalog (Cat. No. Y106) for details.

Mounting Brackets (Optional)

Appearance	Specification	Model	Remarks
	Wall mounting bracket Material: Iron (zinc plating) (See note.)	F39-L18	For Emitter: 2 pcs. For Receiver: 2 pcs. Total: 4 pcs./set
	Free-location bracket Materials: Zinc die-cast (zinc plating) Note: Not provided with an angle deflection mechanism for beam control.	F39-L19	Minimum order quantity: 1 pc. Mounting: Back-mounting only Distance from the mounting surface: 7 mm Recommended pitch: 670 mm max. Beam adjustment: Not available (rotating direction)
	Free-location bracket Materials: Sensor fixing element: Zinc die-cast (zinc plating) Mounting bracket: Iron (zinc plating) Note: Provided with an angle deflection mechanism for beam control.	F39-L20	Minimum order quantity: 1 pc. Mounting: Both front and back mounting Distance from the mounting surface: About 15 mm Recommended pitch: 400 mm max. Beam adjustment: Available

Note: Use these brackets for Sensors having a protective height where no intermediate bracket is required (with a protective height of less than 640 mm).

External Indicator (Separate Models for Emitters and Receivers)

Appearance	Specification	Indicator	Туре	Model
The second s		Red		F39-A01PR-L
	M12 connector for		Receiver	F39-A01PR-D
	PNP output	Green	Emitter	F39-A01PG-L
	w .	Green	Receiver	F39-A01PG-D

Spatter Protection Cover (Includes Two Pieces for Emitter and Receiver) (Each Unit Reduces the Operating Range by 10%)

Appearance	Model
	F39-HN

Note: The same 4-digit numbers as protective heights (

Ratings and Performance (Refer to the instruction manual for details.)

Main Unit (Refer to the F3SN-A Series Catalog (Cat. No. SCEE-016) for details on accessories.)

Туре	Model	F3SN-A 🗆 P25SS (- 💷)
Sensor type		Type 4 Safety Light Curtain
Applicable safety category		4, 3, 2, 1, B
Operating range		0.2 to 3.5 m
Beam gap (P)/min. detectable object		P = 15 mm/non-transparent: 25 mm in diameter
Number of beams (n)		13 to 118 (Refer to Ordering Information on page 4.)
Protective height (PH)		217 to 1792 mm PH = (n-1) x P + 37 mm
Effective aperture angle (EAA)		Within ±2.5° for the Emitter and Receiver at a detection distance of at least 3 m according to IEC61496-2.
Light source (luminous wavelength)		Infrared LED (870 nm)
Supply voltage (Vs)		24 VDC±10% (ripple p-p: 10% max.)
Current consumption under no-load	Emitter	Up to 50 beams: 140 mA max., 51 to 85 beams: 155 mA max., 86 beams or more: 170 mA max.
conditions	Receiver	Up to 50 beams: 100 mA max., 51 to 85 beams: 110 mA max., 86 beams or more: 120 mA max.
Control output (OSSD)	I	Two PNP transistor outputs, load current: 300 mA max., residual voltage: 2 V max. (except for voltage drop due to cable extension)
Auxiliary output (non-safety output)		One PNP transistor output, load current: 50 mA max., residual voltage: 2 V max. (except for voltage drop due to cable extension)
External indicator output (non-safety output) (See note 1.)		One PNP transistor output, load current: 40 mA max., residual voltage: 2 V max. (except for voltage drop due to cable extension)
Output operation mode		Control output: Light-ON Auxiliary output: Dark-ON (can be changed by the F39-MC11)
· ·		External indicator output: Light-ON (can be changed by the F39-MC11)(See note 1.) For test input, interlock selection input, reset input, and external relay monitor input voltages: ON voltage: 9 to
Input voltage		24 V (with a sink current of 3 mA max.), OFF voltage: 0 to 1.5 V or open
Test functions (See note 2.)		Self test (after power ON and during operation, one cycle during response time) External test (light emission stop function by test input) Time should be remained the series of the seri
Mutual interference prevention functi	on	Time-shared beam projection system by series connection • Number of series connected Light Curtains: Up to 3 sets • Number of beams: Up to 240 beams • Length of the series connection cable: 3 m max. Sensitivity
Safety-related functions (See note 2.)		Automatic sensitivity adjustment capability supported by the F39-MC11. • Auto reset/manual reset (interlock) (See note 3.) • External relay monitor • Fixed blanking (See note 4.) • Floating blanking (See note 4.)
Indiantora (Sao noto 5.)	Emitter	Power indicator (green), interlock indicator (yellow), lockout indicator (red), test indicator (orange), error mode indicator (3 red), light intensity level indicator (green: 5 levels)
Indicators (See note 5.)	Receiver	OFF-state indicator (red), ON-state indicator (green), lockout indicator (red), blanking indicator (green), error mode indicator (3 red), light intensity level indicator (green: 5 levels)
Protection	I	Output short-circuit protection, reverse polarity protection
Response time	ON→OFF	Protective height: 217 to 742 mm: 10.0 ms, 832 to 1222 mm: 12.5 ms, 1312 to 1792 mm: 15.0 ms
(See note 6 for series connections.)	OFF→ON	Protective height: 217 to 742 mm: 40 ms. 832 to 1222 mm: 50 ms. 1312 to 1792 mm: 60 ms
Startup waiting time		1 s max.
Ambient light intensity		Incandescent lamp: 3,000 lx max. (light intensity on the Receiver surface) Sunlight: 10,000 lx max. (light intensity on the Receiver surface)
Ambient temperature		Operating: -10 to 55°C, storage: -30 to 70°C (with no icing or condensation)
Ambient humidity		Operating/storage: 35 to 95%RH (with no condensation)
Insulation resistance		$20 \text{ M}\Omega \text{ min.(at 500 VDC)}$
Dielectric strength voltage		1000 VAC at 50/60 Hz for 1 min
Vibration resistance (malfunction)		10 to 55 Hz, double amplitude: 0.7 mm, X, Y, and Z directions: 20 sweeps
Shock resistance (malfunction)		100 m/s^2 , X, Y, and Z directions: 1000 times
Degree of protection		100 m/s , x, 1, and 2 directions. 1000 times
Connection method		M12 Connector (8 pins)
Weight (in packaging)		Weight (g) = (Protective height) x 2.4 + α + β α = 700 when the protective height is 217 to 592 mm α = 800 when the protective height is 667 to 1222 mm α = 900 when the protective height is 1312 to 1792 mm β = 0 for models with no suffix or ending with -01 β = 100 for models ending with -02 β = 200 for models ending with -04
Materials		Case: Aluminum, end cap: Zinc die-cast, optical cover: PMMA resin (acrylic resin)
Accessories		Test rod, instruction manual, error mode label, mounting brackets (top and bottom), mounting brackets (intermediate) (See note 7.)
Applicable standards		IEC61496-1, EN61496-1 Type 4 ESPE (Electro-Sensitive Protective Equipment) IEC61496-2 Type 4 AOPD (Active Opto-electronic Protective Devices)

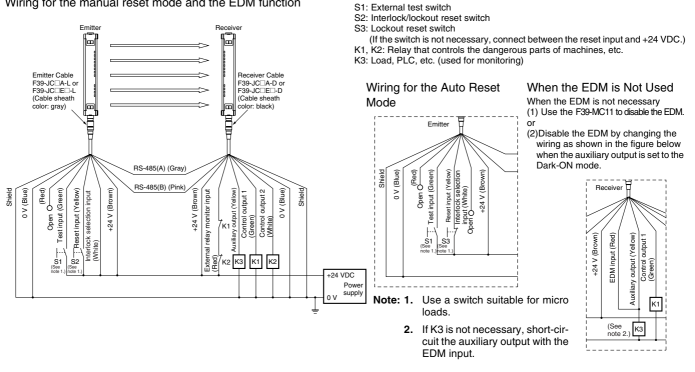
Note: 1. Models ending in -0 and -04 only.

- 2. The glossary and functions are the same as those for the F3SN-A Series. Refer to the F3SN-A/B, F3SH-A Series Catalog (Cat. No. E322).
- 3. The default setting of the manual reset mode is for both "Start" and "Restart" interlocks. Use the F39-MC11 to select start interlock only or restart interlock only.
- 4. The function is not factory set. It can be set with the F39-MC11.
- 5. The Emitter test indicator (orange) and the Receiver blanking indicator (green) start flashing when the accumulative ON time exceeds 30,000 hours for the purpose of preventive maintenance.
- 6. Use the following equations to determine series connection response time. Series connection with two sets Response time (ON -> OFF): Sensor 1 response time + Sensor 2 response time + 3 ms Response time (OFF -> ON): Sensor 1 response time + Sensor 2 response time + 12 ms Series connection with three sets Response time (ON -> OFF): Sensor 1 response time + Sensor 2 response time + Sensor 3 response time + 4 ms Response time (OFF -> ON): Sensor 1 response time + Sensor 2 response time + Sensor 3 response time + 16 ms
- Intermediate mounting brackets are supplied with the following models: When the overall Light Curtain length is 640 to 1280 mm or less: 1 set included When the overall Light Curtain length is over 1280 mm: 2 sets included

Wiring Diagram

Basic Connection

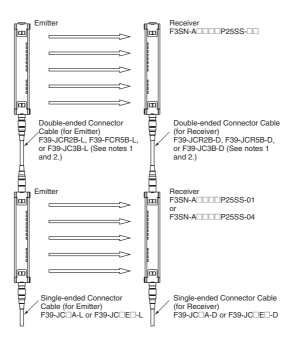
Wiring for the manual reset mode and the EDM function



Series Connection (Up to 3 Sets)

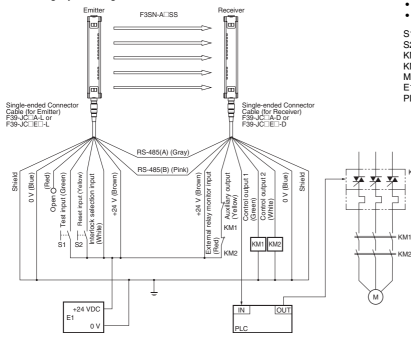
The use of series connection types (models ending in -01or -04) enables series connection as shown in the figure at the right. Any type of Sensor can be used at the top end.

- Note: 1. In order to maintain performance characteristics, use the F39-JCR2B, F39-JCR5B, or F39-JC3B to connect Light Curtains in series. The F39-JC7B, F39-JC10B, or F39-JC15B cannot be connected in series.
 - 2. Models ending in -04 can be connected in series without an optional Double-ended Connector Cable because they have a Connector with a 0.2-m cable on top.

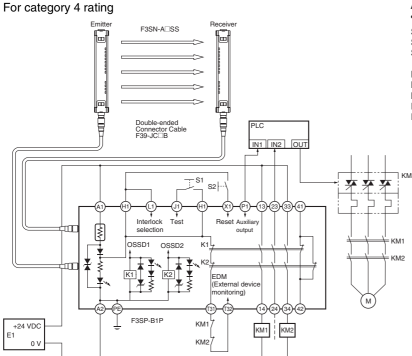


An Example of Safety Circuits Where No Controller is Used

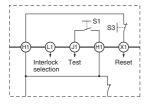
For category 4 rating



An Example of Safety Circuits Where the F3SP-B1P Controller is Used



Wiring for the auto reset mode



Note: 1. If the EDM is not necessary, short-circuit T31 and T32.

2. For the number and arrangement of all terminals on the F3SP-B1P, see the instruction manual packaged together with the F3SP-B1P.

- Applicable operation mode
- Manual reset mode
- · Using the external relay monitor function

S1: External test switch

- S2: Interlock/lockout reset switch KM1, KM2: Safety relay with forcibly-guided contracts (G7SA)
- KM3: Solid-state contactor (G3J)

M: 3-phase motor

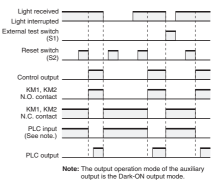
E1: 24 VDC power supply (S82K)

KM3

PLC: Programmable Controller

(Used for monitoring. This is not a part of a safety system.)

Timing Chart



Applicable operation mode · Manual reset mode

- S1: External test switch
- S2: Interlock/lockout reset switch
- S3: Lockout reset switch (If the switch is not necessary, connect between X1 and H1.)

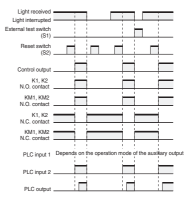
KM1, KM2: Safety relay with forcibly-guided contacts (G7SA) KM3: Solid-state contactor (G3J)

M: 3-phase motor

E1: 24 VDC power supply (S82K) PLC: Programmable Controller

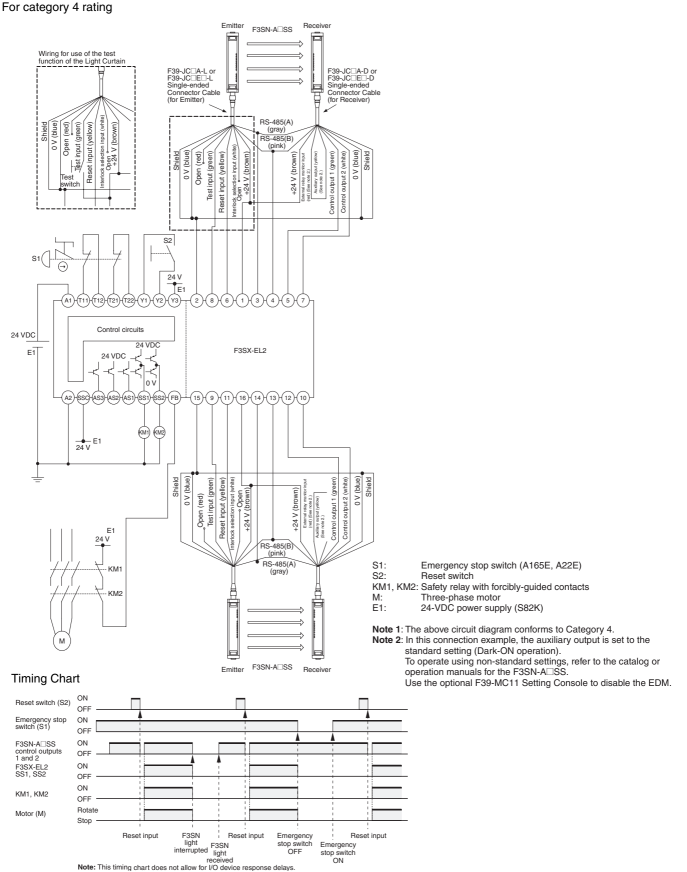
- (Used for monitoring. This is not a part of a safety system.)

Timing Chart

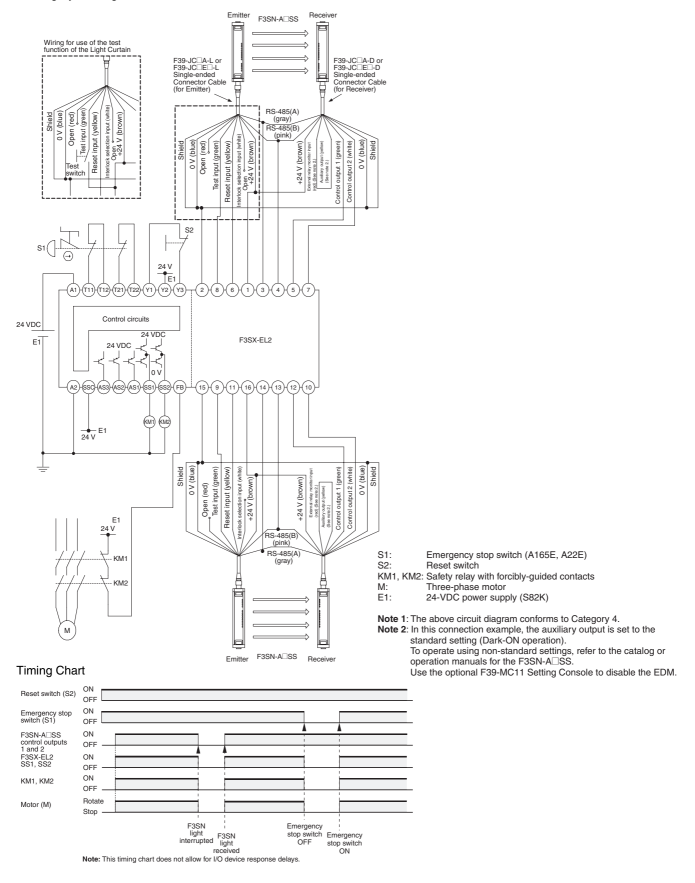


An Example of Safety Circuits Where the F3SX Safety Controller is Used (with Two F3SN-A SS Sets Connected)

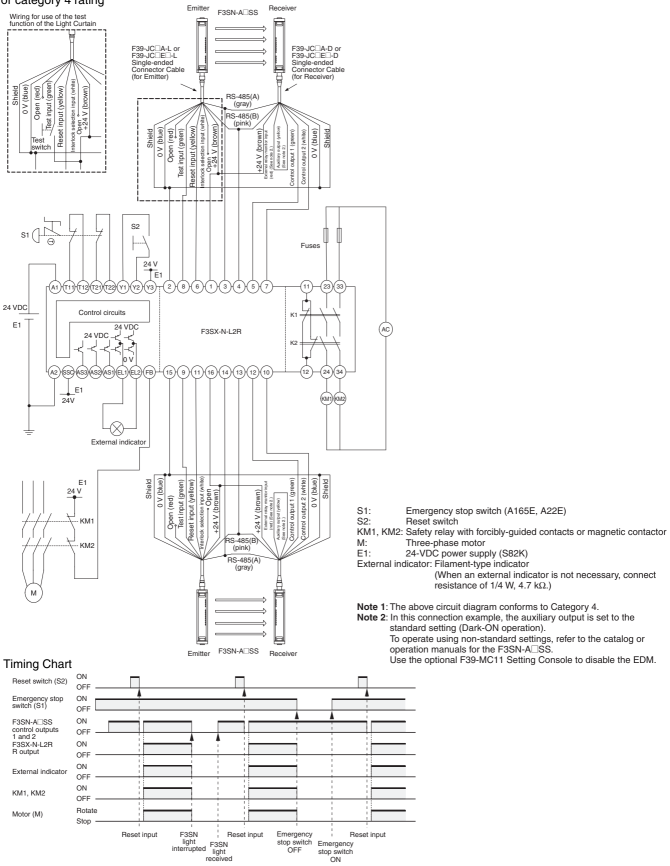
F3SX-EL2 (Manual Reset)



F3SX-EL2 (Auto Reset) For category 4 rating



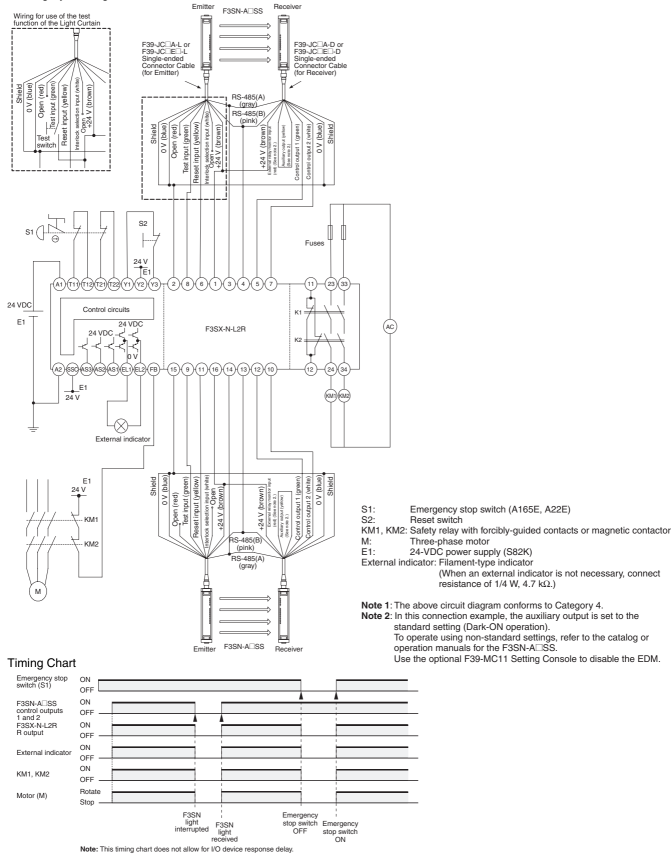
F3SX-N-L2R (Manual Reset) For category 4 rating

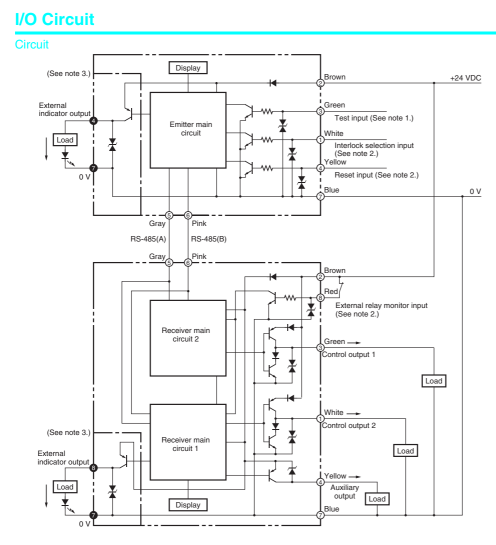


Note: This timing chart does not allow for I/O device response delays

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F3SX-N-L2R (Auto Reset) For category 4 rating





Note: 1. Open: normal light emission, short: stops light emission

- 2. Refer to Wiring Diagram: Basic Connection on page 9.
- 3. The section encircled with the dashed line applies to models ending in -01 and -04 only.
- The numbers in indicate pin numbers of the Connector. The numbers in ● indicate pin numbers of the series connection Connectors.

Single-ended Connector Cable

				Pin No.	Cable	Signal name		
Model	Internal wiring					sheath color	Receiver	Emitter
F39-JC3A (3 m) F39-JC7A (7 m) F39-JC10A (10 m)	Ū,			Cable sheath color	1	White	Control output 2	Interlock selection input
				White Brown Green Yellow Gray Pink	2	Brown	+24 V	+24 V
	(5) (3)	3			3	Green	Control output 1	Test input
F39-JC15A (15 m)					4	Yellow	Auxiliary output	Reset input
F39-JC3E□ (3 m) (3 (8) (7) F39-JC7E□ (7 m) 2 ①					5	Gray	RS-485(A)	RS-485(A)
F39-JC10E (10m)		©// L		Blue	6	Pink	RS-485(B)	RS-485(B)
F39-JC15E (15 m)		\bigcirc		\Red	7	Blue	0 V	0 V
		8			8	Red	EDM input	N.C.

Precautions

Refer to the F3SN-A/B, F3SH-A Series catalog (Cat. No. E322) for relevant laws and regulations.

\land Warning

Detection Zone and Intrusion Path

Install protective structures around the machine so that you must pass through the detection zone of the F3SN-A SS to reach a hazardous part of the machine.

by passing through the

zone.



Some part of

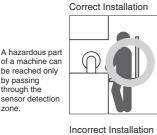
the operator's

body remains in

Install the F3SN-A SS so that some part of the operator's body remains in the detection zone at all times when the operator works in a hazardous area. Failure to do so may result in serious injury.

Correct Installation

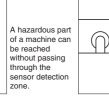




the detection zone while they are working.

Incorrect Installation





A worker is between the sensor detection zone and a hazardous part of a machine

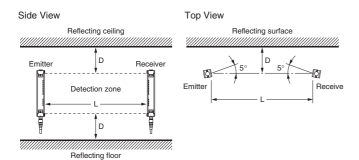
Use of the Fixed Blanking Function

Install protective structures in all parts of the detection zone where detection is disabled by the fixed blanking function so no one can pass through the detection zone to reach the hazardous part of the machine. Failure to do so may result in serious injury.

Distance from Reflective Surfac

Be sure to install the F3SN-A SS in a way that minimizes the effects of reflection from nearby surfaces. Failure to do so may cause detection to fail and may result in serious injury.





Install the F3SN-A SS using the minimum Distance D shown below from reflective surfaces (highly reflective surfaces), such as metal walls, floors, ceilings, and work pieces.

Distance between Emitter and Re- ceiver (operating range L)	Minimum installation distance D
0.2 to 3 m	0.13 m

Distance between Emitter and Re- ceiver (operating range L)	Minimum installation distance D
Over 3 m	$L/2 \times tan~5^\circ~$ = $L \times 0.044$ (m)

Safety Distance

Always maintain a safety distance (S) between the Light Curtain and a hazardous part of a machine. Failure to do so may prevent the machine from stopping before an operator reaches the dangerous area and may result in serious injury.



Floating blanking is used to increase the minimum detectable object size. Be sure to use the minimum detectable object size for floating blanking when calculating safety distance. Failure to do so may prevent the machine from stopping before an operator reaches the dangerous area and may result in serious injury.

The safety distance is the minimum distance that must be maintained between the F3SN-A SS and a hazardous part of a machine in order to stop the machine before someone or something reaches it. It is calculated based on the following equation when a person moves perpendicular to the detection zone of a Light Curtain.

Safety distance (S) =Intrusion speed into the detection zone (K)		
x Total response time for the machine and Light		
Curtain (T) + Additional distance calculated		
based on the detection capability of the Light		
Curtain (C)		

The safety distance varies with national standards and individual machine standards. The equation is also different if the direction of intrusion is not perpendicular to the detection zone of the Light Curtain. Be sure to refer to related standards.

Refer to the F3SN-A/B, F3SH-A Series Catalog (Cat. No. E322) for an example of the safety distance calculation.

Installation

to Prevent Mutual Interference

An Emitter and Receiver installed facing each other must be a pair from the same set. The wrong combination may create a zone where objects cannot be detected.



Do not use the Sensor for a reflected beam system, or objects may not be detected. In those applications, use a beam path diversion mirror to prevent any beam reflected by an object from entering the Receiver.

Take necessary steps to prevent mutual interference when installing two or more pairs of the F3SN-A SS. Examples of such steps include series connection and the use of light baffle.



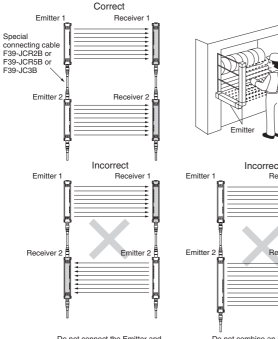
OMRO

Precautions for Correct Use

Installation

How to Prevent Mutual Interference

Series Connections (Up to 3 sets, 240 beams, Sensor models ending in -01 and -04 are required for series connection) Two or more pairs of the F3SN-A SS can be connected in series. When connected in series, the F3SN-A SS Sensors generate beams in a time-sharing manner to prevent mutual interference and ensure safety.



Incorrect Receiver 2 Receive

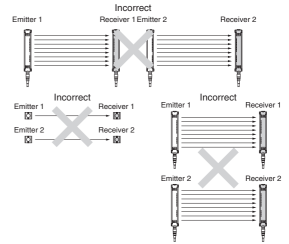
Do not connect the Emitter and Receiver in series, or a lockout condition will result.

Do not combine an Emitter with a Receiver of a different pair. This will cause a lockout condition and detection of objects will be disabled.

When Not Connected in Series

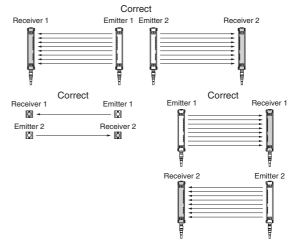
Mutual interference is minimized by the shorter operating range of the F3SN-A SS Series in comparison the F3SN-A Series or by optimizing light receiving sensitivity using an optional F39-MC11 Setting Console. If interference occurs, install the F3SN-A SS using one of the following methods to eliminate it.

• Installation which may cause mutual interference

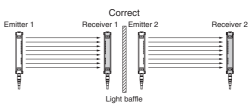


· Installation to prevent mutual interference

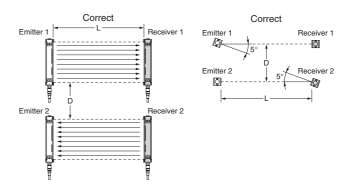
(1) Install the F3SN-A SS so that the two Light Curtains emit in the opposite directions (staggered).



(2) Install a light baffle between the Sensors.



(3) Install the Light Curtains far enough apart to prevent mutual interference.



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Distance between the Emitter and Receiver (operating range L)	Minimum installation distance D
0.2 to 3 m	0.26 m
Over 3 m	$L/2 \times tan 5^{\circ} = L \times 0.088$ (m)

Operating Range

If the distance between the Emitter and the Receiver is less than 0.2 m, there is a possibility of chattering. Be sure to use the Sensors within the rated operating range.

Refer to the F3SN-A/B, F3SH-A Series Catalog (Cat. No. E322) for names and functions of indicators.

(Unit: mm)

Dimensions

Main Unit

F3SN-A P25SS-

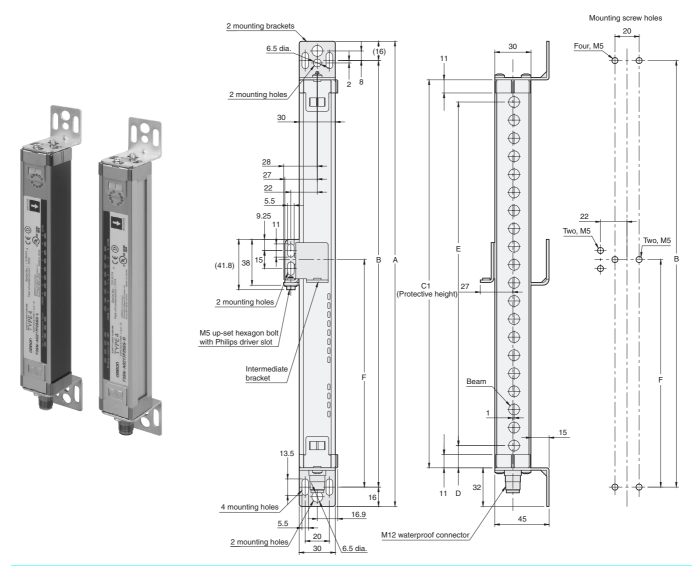
Dimensions can be calculated for each model by using the following equations.

Dimension C1 (protective height): 4 digits in the model name

Dimension A = C1 + 64 Dimension B = C1 + 32 Dimension D = 18.5 Dimension E = C1 - 37 Dimension F = Refer to the table below.

Protective height (C1)	Number of intermedi- ate mounting brackets	Dimension F (See note.)
to 0640	0	
0641 to 1280	1	F = B/2
1281 to 1822	2	F = B/3

Note: If value F obtained from the above equation is not used, set F to 670 mm or less.

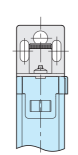


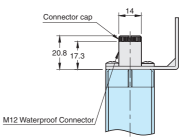
Mounting Precautions

Note: The mounting bracket (3) (see Mounting Brackets (Intermediate)) is shown on the left-hand side of the Sensor as an example. If the mounting bracket (3) is on the right-hand side of the Sensor, then the mounting holes must also be on the right-hand side

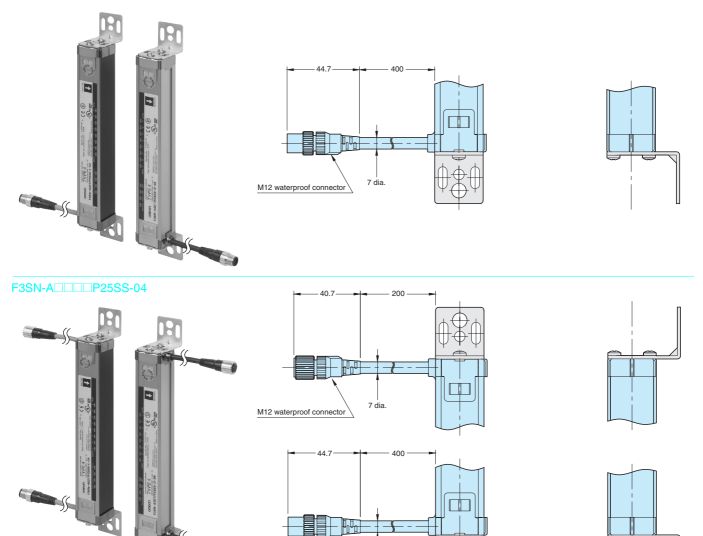
F3SN-A P25SS-01







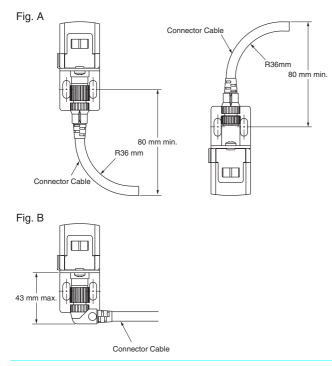
F3SNA-000P25SS-02



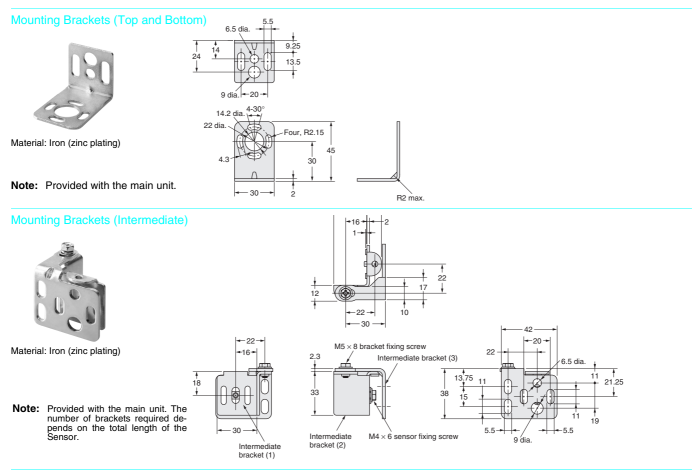
7 dia.

M12 waterproof connector

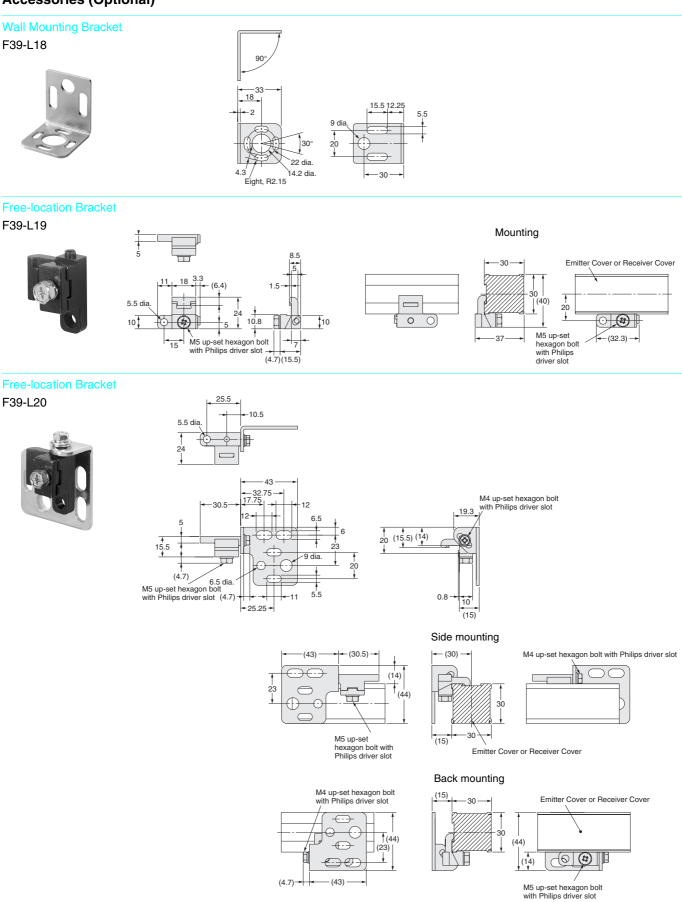
Note: When using the cable bent, use a minimum bending radius of R = 36 mm. Fig. A shows an example when using a Cable with a Straight Connector. Fig. B shows the dimensions when using a Cable with a Right-angle Connector.

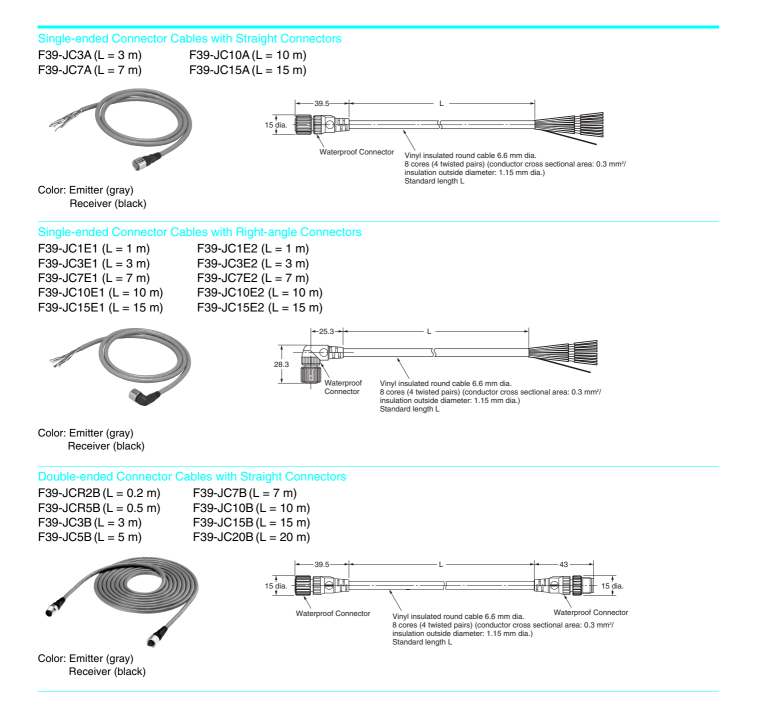


Accessories



Accessories (Optional)





Refer to the F3SN-A/B, F3SH-A Series catalog (Cat. No. E322) and the Safety Components catalog (Cat. No. Y106) for information not provided in this catalog.