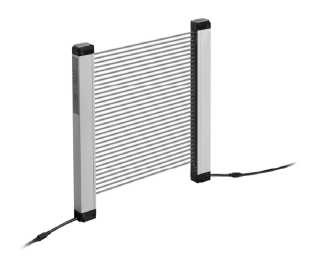


Safety Light Curtain

F3S-A□P

Space-saving, Self-contained Design Requires No Control Box

- Meets OSHA, Canadian, and worldwide standards for safeguarding personnel from moving machinery
- Self-contained design with no control box
- UL and CSA Listed
- Beam spacing of 10 or 20 mm (0.39 or 0.79 in)
- Protective height ranges from 140 to 940 mm (5.51 to 37.0 in)
- Connect multiple units for a larger protected zone
- M12 connector









Ordering Information

■ SAFETY LIGHT CURTAINS

Shape, detection distance	Beam spacing	Minimum detectable object	No. of beams (n)	Protective height	Part number
Detection distance: 5 m (16.40 ft.) Protective height Beam spacing of 10 mm Number of beams	10 mm (0.39 in)	15 mm in diameter (0.59 in)	32	150 mm (5.9 in) 310 mm (12.2 in)	F3S-A321P
M12 connector Extension cable (required)			48	470 mm (18.5 in)	F3S-A481P

(This table continues on the next page.)

Ordering Information Table - continued from previous page

Shape, detection distance	Beam spacing	Minimum detectable object	No. of beams (n)	Protective height	Part number								
Detection distance: 5 m (16.40 ft.)	20 mm	25 mm in diameter	8	140 mm (5.5 in)	F3S-A082P								
Protective			16	300 mm (11.8 in)	F3S-A162P								
height3			24	460 mm (18.1 in)	F3S-A242P								
of 20 mm Number of beams M12 connector	,										32	620 mm (24.4 in)	F3S-A322P
Extension cable (required)			40	780 mm (30.7 in)	F3S-A402P								
			48	940 mm (37 in)	F3S-A482P								

■ EXTENSION CABLES - EMMITTER AND RECIEVER SET (ORDER SEPARATELY)

Туре	Appearance	Cable length	Part number (M12 connector)
			Set of 2 cables
Extension cable (1 pair required)		3 m (9.8 ft)	F39-JA1C
Casto (1 pain 104ain 5a)		7 m (23.0 ft)	F39-JA2C
		10 m (32.8 ft)	F39-JA3C
Series connection cable (required for multiple units connected together)		200 mm (7.87 in)	F39-JA1B

■ ACCESSORIES

Туре	Description	Specifications	Part number
Protective covers	Acrylic cover set for emitter	for emitter For F3S-A161P, F3S-A02P	
	and receiver	For F3S-A321P, F3S-A162P	F39-HA2
		For F3S-A481P, F3S-A242P	F39-HA3
		For F3S-A322P	F39-HA4
		For F3S-A482PFor F3S-A402P	F39-HA5F39-HA6
		For F3S-A402P	F39-HA6
Safety relays with	Plug-in replaceable relay	6 contacts, 3PST-NO + 3PST-NC, 24 VDC	G7S-3A3B-DC24
force-guided contacts	Socket for G7S relay	DIN track mounting socket	P7S-14F
		Solder terminals	P7S-14A
		PCB terminals	P7S-14P
	Multiple relay unit	3 contacts, 3PST-NO + SPST-NC, 24 VDC	G9S-301-DC24
		120 VAC	G9S-301-AC120
		240 VAC	G9S-301-AC240
	Safety relay unit with M12 connectors for F3S-A□P	3PST-NO, 24 VDC	G9SA-300-SC

F3S-A□P ————	- OMRON —	F3	3S-A□P

Specifications _

■ RATINGS AND PERFORMANCE

Part number	er	F3S-A161P	F3S-A321P	F3S-A481P	F3S-A082P	F3S-A162P	F3S-A242P	F3S-A322P	F3S-A402P	F3S-A482P
No. of bean	ns	16	32	48	8	16	24	32	40	48
Protective h	neight	150 mm (5.91 in)	310 mm (12.2 in)	470 mm (18.5 in)	140 mm (5.51 in)	300 mm (11.81 in)	460 mm (18.11 in)	620 mm (24.41 in)	780 mm (30.7 in)	940 mm (37.01 in)
Beam spac	ing	10 mm (0.3	9 in)		20 mm (0.7	9 in)				
Optical reso	olution	Non-transparent: 15 mm (0.59 in) In diameter Non-transparent: 25 mm (0.98 in) in diameter								
Sensing rar	nge	0.2 to 5.0 m	(7.87 in to 1	16.40 ft)						
Response	ON→OFF	20 ms max.								
time	OFF→ON	55 ms max.	(with stable	light)						
Supply volt	age	24 VDC±10	% (ripple rar	nge (p-p): 10°	% max.)					
Current cor	sumption	200 mA ma	x. (under no-	load condition	ons)					
Light source	е	Infrared LEI	D (860-nm w	avelength)						
Angle of div	/ergence	Within ±2° f	or the emitte	r and receive	er at a detec	tion distance	of at least 3	m as provide	ed by prEN5	0100-2.
Operating r	node	Light ON								
Control out	put	Two PNP tr		outs, 300 mA	max. load c	urrent, and 2	V max. resid	dual voltage	(except for v	oltage drop
Multiplex ci	rcuitry	Using sync line connection (between an emitter and a receiver and between multiple Light Curtains) No. of serial connections: Up to 3 sets No. of parallel connections: Up to 4 sets Total no. of beams: Up to 192 (with mixed serial and parallel connection))			
External dia function (See Note	· ·	After power ON External diagnosis input line: Open or 9 to 24 V: Emitting OFF External diagnosis input line: 0 to 1.5 V: Emitting ON (3 mA max. short-circuit current)								
Interference search fund Note 1.)			nal diagnosis		Open or 9 to 0 to 1.5 V: E				urrent)	
Indicator	Emitter	Light indica	tor (orange L	.ED): Lit who	en emitting, f	flashing durir	ng external di	agnosis and	interference	light
		Fault indica	tor (yellow L		emitter lock h. (See Note		during emit	ter OFF-hold	and interfere	ence light
	Receiver	ON-state indicator (green LED): Lit when receiving light. OFF-state indicator (red LED): Lit with interrupted light or failure, flashing during interference light search. (See Note 2.)								
		Instability indicator (orange LED): Lit with an insufficient light margin and interference light search.								
		Fault indicator (yellow LED): Lit with receiver lock-out, flashing during receiver OFF hold and interference light search. (See Note 2.)					erence light			
Connection	ection method Connector on 400 mm (15.75 in) cables; use extension cables									
Protection of	circuit	Output short circuit protection								
Ambient	Operation	-10° to 55°C (14°F to 131°F) with no freezing								
temp	Storage	-30° to 70°	-30° to 70°C (-22°F to 158°F) with no freezing							
Ambient	Operation	35 to 85% F	RH (with no d	condensation	1)					
humidity	Storage	35 to 95% RH								

(This table continues on the next page.)

Note: 1. The logic (ON/OFF) may differ from that normally used because a safety circuit is used. Be sure to check this carefully.

- 2. Lock-out: Output status OFF due to unrecoverable failure. OFF-hold: Output status OFF due to temporary failure.
- 3. In accordance with prEN50100-1
- 4. The optional extension cord provides the same cable specifications. (Reference) Resistance: Power line and output line: 66.3 Ω/Km

Sync line: 94.0 Ω/Km

Use a cable of at least the same performance to extend the cable length. The total cable length must be 100 m or less.

Specifications Table - continued from previous page

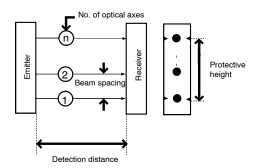
Part numb	er	F3S-A161P	F3S-A161P F3S-A321P F3S-A481P F3S-A082P F3S-A162P F3S-A242P F3S-A322P F3S-A402P F3S-A4							F3S-A482P
Ambient light intensity	Incan- descent lamps	3,000 lx ma	3,000 lx max. (receiver surface light intensity)							
	Sunlight	10,000 lx m	nax. (receive	surface light	intensity)					
Insulation i	resistance	20 MΩ min	. at 500 VDC							
Stabilization powerup	n on	5 seconds								
Dielectric s voltage	strength	1,000 VAC	1,000 VAC 50/60 Hz for 1 min							
Degree of	protection	IEC60529 IP64								
Vibration re	esistance	Durability: 10 to 55 Hz, double-amplitude: 1.5 mm, X, Y and Z axes: For 2 hours Operation limit: 10 to 55 Hz, double-amplitude: 0.7 mm, X, Y and Z directions: For 50 min. (See Note 3.)					ote 3.)			
Shock resi	stance	Durability: 300 m/s² [30 G], X, Y and Z directions: 3 times Operation limit: 100 m/s² [10 G], X, Y and Z directions: 1,000 times (See Note 3.)								
Cable (See	e Note 4.)	4.) Emitter and receiver: 8 conductors (0.3 mm ² x 4 conductors, 0.2 mm ² x 4 conductors), external dimension: 6 mm in diameter with spiral shield, allowable bend radius R36 mm, attached cable: 400 mm length					ension: 6			
Materials	terials Case: Aluminum Front cover: PMMA (acrylic resin) Cable: PVC									
Accessorie	es	Test rod, mounting brackets (top and bottom), mounting brackets (intermediate) for the F3S-A32 and F3S-A482 only, Instruction Manual						d F3S-A482		
Applicable	standard	andard prEN50100-1 TYPE 4 ESPE and prEN50100-2 TYPE 4 AOPD								

- Note: 1. The logic (ON/OFF) may differ from that normally used because a safety circuit is used. Be sure to check this carefully.
 - 2. Lock-out: Output status OFF due to unrecoverable failure. OFF-hold: Output status OFF due to temporary failure.
 - 3. In accordance with prEN50100-1
 - 4. The optional extension cord provides the same cable specifications.

(Reference) Resistance: Power line and output line: 66.3 Ω/Km

Sync line: 94.0 Ω/Km

Use a cable of at least the same performance to extend the cable length. The total cable length must be 100 m or less.



■ STANDARDS APPLICABLE TO THE USE OF F3S-A

US Standards
OSHA 29 CFR 1910.212
OSHA 29 CFR 1910.217
ANSI B11.1 to B11.19
ANSI/RIA 15.06

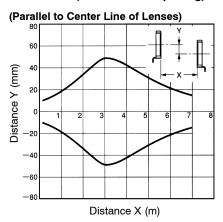
EN Standards

EN954-1 Category B, 1, 2, 3, 4

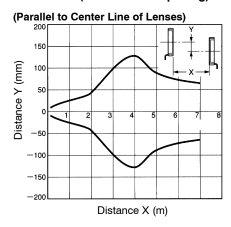
Engineering Data

■ OPERATING RANGE

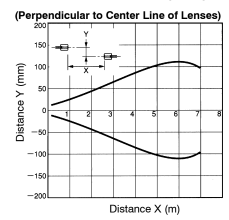
F3S-A481P (10-mm beam spacing)



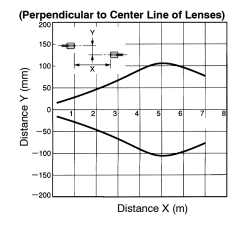
F3S-A482P (20-mm beam spacing)



F3S-A481P (10-mm beam spacing)



F3S-A482P (20-mm beam spacing)

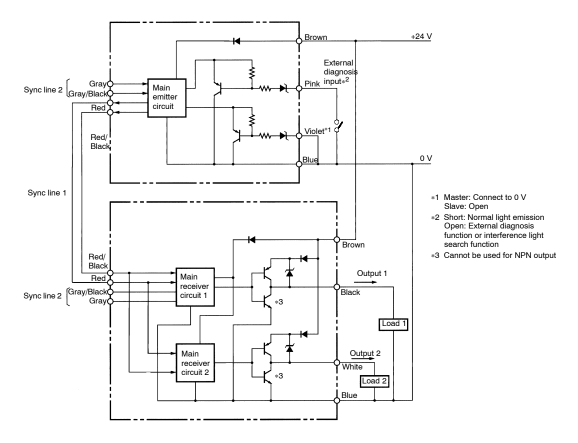


——— F3S-A□P

Operation

■ CIRCUIT DIAGRAM

This reference diagram focuses on internal circuitry. External device connections indicate functions available, and are not to be used for installation.

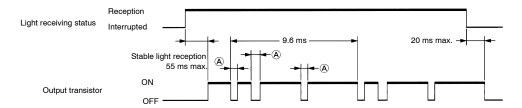


■ TIME CHART

The output transistor will be OFF for a maximum of 210 μ s, as shown in the following table, in order to perform output circuit self-diagnosis when the Light Curtain is receiving light.

The width and number of OFF signals are determined by the number of Light Curtains connected in series. (See the table below.)

Check the input response time of a machine connected to the F3S-A \square P carefully to ensure the machine will not malfunction due to the OFF signal.



Number of Light Curtains connected in series	1	2	3
Number of pulses per 9.6 ms (number of A)	3 to 4	6 to 8	9 to 12
Pulses width at A (μs)	35 to 70	35 to 140	35 to 210
Total sum of pulse widths per 9.6 ms (sum of A : μs)	200 max.	400 max.	600 max.

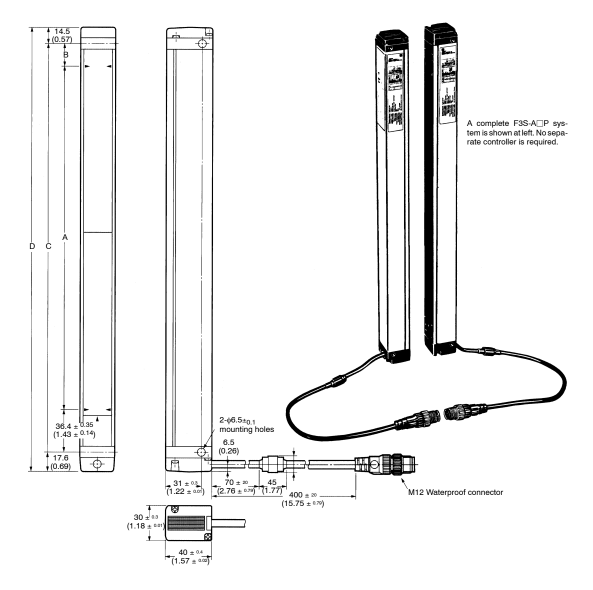
F3S-A□P ————	OMRON —————	F3S-A□I
F35-A□P ————		F33-A F

Dimensions

Unit: mm (inch)

■ SAFETY LIGHT CURTAINS

F3S-A□P

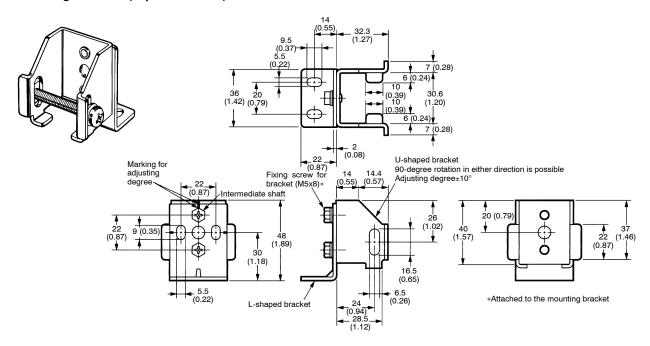


Part number	A (Protective height)	В	C (Light Curtain mounting hole center width)	D (Full length)
F3S-A161P	150 ±0.3 (5.91 ±0.01)	10 ±0.5 (0.39 ±0.02)	196.4 ±0.55 (7.73 ±0.02)	228.5 ±1.15 (9.00 ±0.05)
F3S-A321P	310 ±0.4 (12.20 ±0.01)		356.4 ±0.65 (14.03 ±0.03)	388.5 ±1.25 (15.30 ±0.05)
F3S-A481P	470 ±0.5 (18.50 ±0.02)		516.4 ±0.75 (20.33 ±0.03)	548.5 ±1.35 (21.60 ±0.05)
F3S-A082P	140 ±0.3 (5.51 ±0.01)	20 ±0.5 (0.79 ±0.02)	196.4 ±0.55 (7.73 ±0.2)	228.5 ±1.15 (9.00 ±0.05)
F3S-A162P	300 ±0.4 (11.81 ±0.01)		356.4 ±0.65 (14.03 ±0.03)	388.5 ±1.25 (15.30 ±0.05)
F3S-A242P	460 ±0.5 (18.11 ±0.02)		516.4 ±0.75 (20.33 ±0.03)	548.5 ±1.35 (21.60 ±0.05)
F3S-A322P	620 ±0.6 (24.41 ±0.02)		676.4 ±0.85 (26.63 ±0.03)	708.5 ±1.45 (27.89 ±0.06)
F3S-A402P	780 ±0.6 (30.7 ±0.02)		836.4 ±0.90 (32.93 ±0.04)	868.5 ±1.50 (34.19 ±0.06)
F3S-A482P	940 ±0.6 (37.01 ±0.02)		996.4 ±0.95 (39.23 ±0.04)	1,028.5 ±1.55 (40.49 ±0.06)

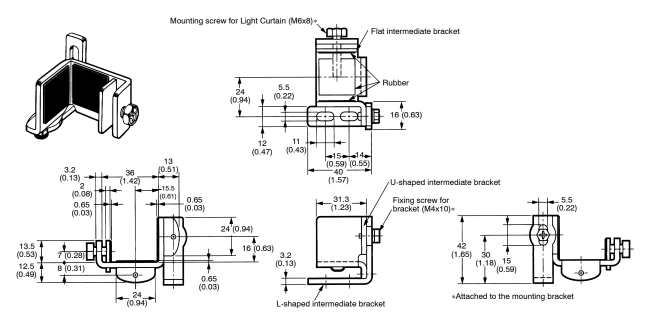
Unit: mm (inch)

■ MOUNTING BRACKETS

Mounting Brackets (Top and Bottom)



Mounting Brackets (Intermediate) (Used with the F3S-A322P, F3S-A402P and F3S-A482P only)



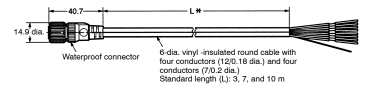
■ ACCESSORIES

Extension Cables

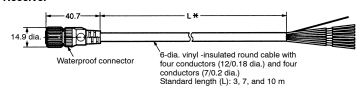
F39-JA1C (L = 3 m) F39-JA2C (L = 7 m) F39-JA3C (L = 10 m)



For Emitter



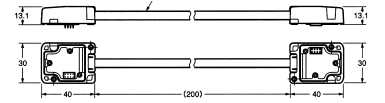
For Receiver



Series Connection Cable F39-JA1B



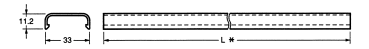
6-dia. vinyl -insulated round cable with four conductors (12/0.18 dia.) and four conductors (7/0.2 dia.) Standard length (L): 0.2 m



Protective Covers

F39-HA1 F39-HA2 F39-HA3 F39-HA4 F39-HA5





* L = 185 (F39-HA1) L = 345 (F39-HA2) L = 505 (F39-HA3) L = 664 (F39-HA4) L = 984 (F39-HA5)

Installation

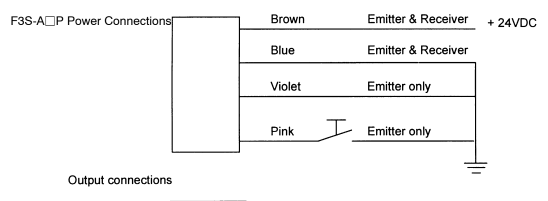
⚠ DANGER

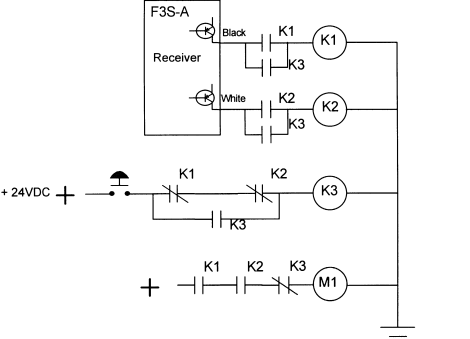
Before installing safety light curtain, read and follow directions in Installation Manual provided with product. If you do not have an installation Manual, do not proceed with installation until you have obtained it from Omron Electronics, Inc.

■ WIRING

Use the following diagram to wire an interface to the light curtain.

F3S-A□P Safety Light Curtain Wiring Diagram





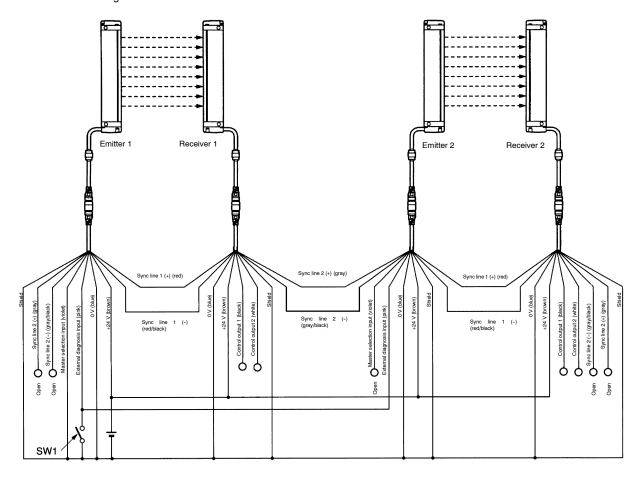
!\ DANGER

K1, K2 & K3 must be captive contact type safety relays. Serious injury or death may result if this type relay is not used.

Parallel Connection

Use the required interface with captive contact safety relays at the beginning of this section.

- When using 1 set only, connect F3S-A□P as shown as below. Emitter 1 and Receiver 1 (gray and gray/black are open).
- When connecting 3 sets or more in parallel, connect the gray and gray/black of Receiver 1 with those of Emitter 2, and connect others in the same way of Emitter 2 and Receiver 2 in the figure.
- When the external diagnosis input terminal (pink) is open, the external diagnosis function will be selected. When connecting it to 0 V, emission will begin.



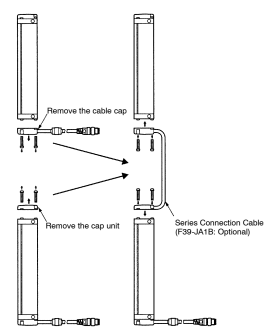
Note: SW1 is shorted for the normal operation and is open for the external diagnosis.

Series Connection

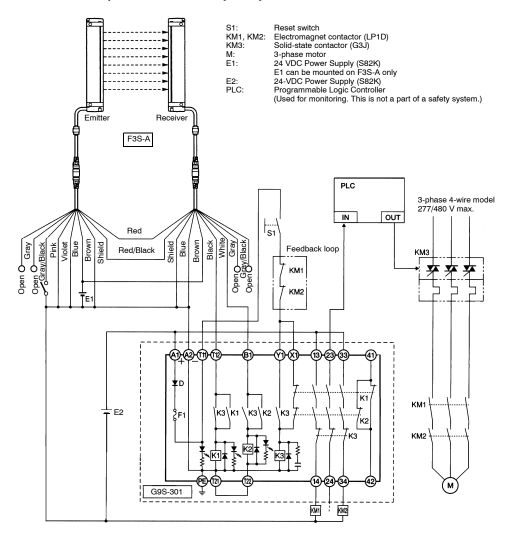
Connect the F3S-A P as shown below with the optional Series Connection Cable (F39-JA1B).

<u>I</u> DANGER

Use the required interface with captive contact safety relays at the beginning of this section.

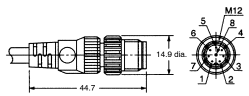


Connection Example with a G9S Safety Relay Unit



Note: When connecting, the Series Connection Cable (F39-JA□A) is useful. Allocation of the pins of the main body is as shown below:

Connector



Pin no.	Signal name			
	Receiver	Emitter		
1	0 V	0 V		
2	24 V	24 V		
3	Sync line 2 (+)	Sync line 2 (+)		
4	Sync line 1 (+)	Sync line 1 (+)		
5	Sync line 1 (-)	Sync line 1 (-)		
6	Sync line 2 (-)	Sync line 2 (-)		
7	Control output 2	Master selection input		
8	Control output 1	External diagnosis input		

Precautions



Do not use the F3S-A P on a machine that cannot be stopped by electrical control in an emergency.

■ CALCULATING THE SAFETY DISTANCE

î∖ WARNING

Always maintain a safety distance for industrial machines of prEN999 between the F3S-A pand dangerous machine parts.

Serious injury may result if equipment does not stop before someone reaches a dangerous part.

• Safety distance (D) is calculated by the following equations: The minimum distance is 100 mm (3.94 in).

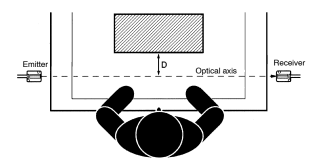
D = 2,000 x T + α In the case of D \leq 500 mm (19.69 in) D = 1,600 x T + α In the case of D > 500 mm (19.69 in)

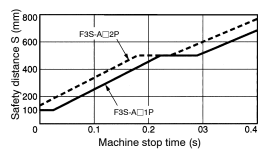
Where, D = Safety distance (mm)

T = Response time (Stop time of the machine + Response time of the F3S-A \square P)

(sec)

 α = 8 mm: 10 mm-pitch (Type F3S-A \square 1P) 88 mm: 20 mm-pitch (Type F3S-A \square 2P)





· 🖳 WARNING

Install the F3S-A \square P so that you must pass through the detection zone to reach the dangerous machine parts. Also install the F3S-A \square P so that you must interrupt the axes to reach the dangerous machine parts.

■ INSTALL CORRECTLY

Correct Installation

Dangerous machine parts can be reached only by passing through the F3S-A P detection zone.





Incorrect Installation

Dangerous machine parts can be reached without passing through the F3S-A \square P detection zone.

A worker is between the F3S-A P detection zone and dangerous machine parts.







∕!\warning

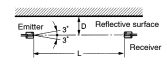
Be sure to install the F3S-A P to minimize the effects of reflections from reflective surfaces.

Failure to do so will cause detection to fail and may result in serious injury.

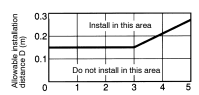
Side View

Reflective ceiling Emitter Detection zone Detection zone Reflective floor

Top View



Allowable Distance from F3S-A P to Reflective Surface



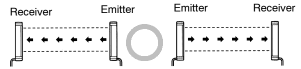
Distance between emitter and receiver L (m)

Distance between the emitter and receiver (detection distance L)	Allowable installation distance D
0.2 to 3 m (7.87 in to 9.84 ft)	0.16 m (6.30 in)
3 to 5 m (9.84 ft to 16.40 ft)	L x tan3° = L x 0.052 (m) (2.05 in)

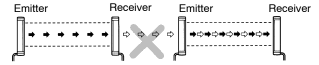
■ CONFIGURATION WITHOUT CONNECTION

When using multiple sets of the F3S-A P, install them so that mutual interference is not incurred by connecting them with sync line or using a barrier.

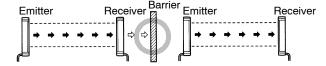
Correct Configuration



Interference from Another F3S-A□P



Countermeasure to Prevent Interference



■ INSTALLATION CONDITIONS

For your safety, always heed the following:

DC Power Supply Units Must Satisfy All These Conditions

- The power supply is connected to the F3S-A□P only and not to other devices or equipment.
- The power supply voltage is within the rating (24 VDC±10%).
- Wiring is conducted only after confirming polarities of the power supply.
- The power supply conforms to EMC Directive (industrial environment).
- The power supply conforms to Low-voltage Directive.
- The power supply uses double or reinforced insulation between the primary and secondary circuits.
- The power supply automatically resets overcurrent protection characteristics (voltage drop).
- The power supply maintains an output holding time of at least 20 ms.
- When using a commercially available switching regulator, make sure FG (frame ground terminal) is connected to PE (protective earth). Faulty operation caused by switching noise may result if the terminal is not connected.
- Use one of the following wiring configurations to reduce noise terminal voltage to the primary side of the power supply:
 - Connect the 0V line to PE (protective earth).
 - Mount a capacitor with a minimum 47-nF capacity and minimum 630 V voltage rating between the 0V line and PF
- Recommended Power Supplies: S82K, S8PS, S82J or S82H made by OMRON.

Load Must Satisfy All These Conditions

- Is not shorted.
- · Does not use current higher than the rating.
- Is double insulated to protect the load from hazardous voltage levels when the load is a relay.

Correct Use

Failure to observe the following items may result in F3S-A P damage, deterioration, or improper operation.

Installation Environment

Do not install the F3S-A□P in the following environments:

- Areas exposed to intense interference light such as direct sunlight.
- Areas with high-humidity where condensation is likely to occur.
- Areas exposed to corrosive gases.
- Areas exposed vibration or shock levels higher than specification provisions.
- · Areas exposed to contact with water.

Do not use cellular phones or transceivers near the F3S-A□P.

Wiring and Mounting

- Be sure to turn OFF the power prior to wiring, or the diagnostic function may prevent the F3S-A
 P from operating.
- Be sure to use shielded twisted-pair cables (cross-section at least 0.2 mm² in diameter) when extending the sync line without using an F39-JA

 A Series Connection Cable.
 Connect the shield to 0 V line.
- When using resin or other connectors in place of the unit's metal connector, make sure the conductor path in the connector is rated IP54 or higher.
- Check signal names for all terminals and wire terminals correctly.
- When using two or more F3S-A
 P sets, be sure to connect
 a sync line and turn ON all power supplies at the same time
 (within 0.5 s). Never exceed specifications for the total
 number of sets and total number of the optical beams (up to
 192 beams).
- The F3S-A
 P will start operating in five seconds after the
 power is turned ON. Make sure that no faulty operation will
 occur in the control system.
- Once power is turned ON, do not turn it OFF again before the F3S-A
 P becomes operational (LED indicator lights).
- Be sure to route F3S-A
 P wires separated from high-potential power lines or to route through an exclusive conduit.
- Make sure the emitter and receiver are facing the proper direction.
- Use the interference light search function for no longer than 8 hours from startup, or the F3S-A
 P will switch to OFF-hold condition (stop due to temporary failure).
- Use the emitter and receiver packed with the F3S-A
 P and install them opposite to each other.

F3S-A P ----- F3S-A P ---- F3S-A P

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



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