# Single-beam Safety Sensor E3ZS/E3FS

**Detects Intrusions into Hazardous** Areas with a Single Beam and **Complies with International Safety** Standards.



For the most recent information on models that have been certified for

Note: Manufacturing of the E3FS listed in this datasheet was discontinued at the end of August 2016.

safety standards, refer to your OMRON website.

Be sure to read the "Safety Precautions" on page 13.

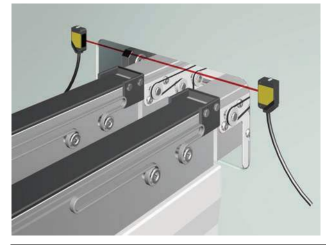
### **Features**

Connect to a G9SP to Create a Type 2 Safety Sensor



### **Application Examples**

#### For gaps in small-sized equipment



### Protect personnel from the hazards of gaps in small-sized equipment or of semi-automated machinery.

The E3ZS is a Human Body Detection Sensor (Type 2) for production equipment. Make sure to use it in combination with an G9SP Safety Controller.

When used by itself, the E3ZS conforms to PLc/Safety Category 1 (EN ISO13849-1). No particular safety restrictions apply to the G9SP when used by itself, except the inability to use in human detection safety applications. We recommend using it in Light ON mode and using it with error detection via test input.

Note: Test Input

Use this function to enable the emitter of E3ZS to be turned ON/OFF from outside. It is possible to detect a number of E3ZS errors by monitoring the status of the test input and the E3ZS output signal.

For gaps in small to medium-sized equipment



#### Use as a safety measure for protection from hazardous gaps or as guards for medium-sized equipment.

The E3FS is a Human Body Detection Sensor (Type 2) for production equipment. Make sure to use it in combination with a G9SP Safety Controller.

### OMRON

### **Ordering Information**

Sensors Red light Infrared light							light Infrared light
Sensor method	Appearance	Case material	Sheath material	Connection method	Sensing distance	Output	Model
Through- beam	Polybutylene terephthalate	Polybutylene terephthalate	PVC	Pre-wired cable (2 m)	0.2 to 3 m	PNP	E3ZS-T81A
		ABS			\$10 m		E3FS-10B4 2M *
	A seal of	Brass		M12 connector	10 m		E3FS-10B4-M1-M *

\* Manufacturing has been discontinued.

#### Controller

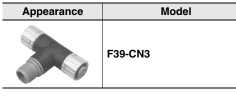
#### Safety Controller G9SP Series

	No. of I/O points					
Name	Safety inputs	Test outputs	Safety outputs	Standard outputs	Unit version	Model
	10	4	Semiconductor outputs: 4	4		G9SP-N10S
Safety Controller	10	6	Semiconductor outputs: 16		Ver.2.0	G9SP-N10D
	20	6	Semiconductor outputs: 8			G9SP-N20S

Note: For details, refer to the G9SP Catalog (F090).

### Accessories

### **Branch Connector**



#### Sensor Mounting Bracket (for E3FS)



### Sensor Mounting Bracket (for E3ZS)

Appearance	Model
0 0	
	E39-L104
12.7	

#### Mutual Interference Prevention Filter (for E3ZS)

Dimensions	Model	Quantity	Remarks
	E39-E11	2 per Emitter and Receiver (4 total)	For use with E3ZS-T81A. This filter prevents mutual interference by changing the direction of polarized light of the 2 adjacent Emitter/ Receivers. However, when the filter is attached, the maximum sensing distance of the E3ZS is reduced to 1.5 m.

#### Cables with Connectors (Socket and Plug) on Both Ends (for extension)

Туре	Cable connection direction	Cable length L	DC	UL standard
Type	Cable connection direction	(m)	Model	OL Standard
		1	XS2W-D421-C81-F	
	Straight/straight	2	XS2W-D421-D81-F	
	Straight/straight	5	XS2W-D421-G81-F	
		10	XS2W-D421-J81-F	
Eine vetendenst vehet selele		2	XS2W-D422-D81-F	
Fire-retardant, robot cable		5	XS2W-D422-G81-F	•
		2	XS2W-D423-D81-F	
	Straight/right angle	5	XS2W-D423-G81-F	
	Disks and the state	2	XS2W-D424-D81-F	
	Right angle/straight	5	XS2W-D424-G81-F	

Note: Extend the cable under the following conditions.

• Overall cable length for both an E3FS Receiver connected to an G9SP and the Emitter connected to the G9SP must be within 50 m.

• Overall cable length for both an E3ZS Receiver connected to an G9SP and the Emitter connected to the G9SP must be within 100 m.

#### Cables with Connector (Socket) on One End (connecting to G9SP)

Туре	Cable connection direction	Cable length L (m)	DC	UL standard
. , , , , , , , , , , , , , , , , , , ,			Model	
		1	XS2F-D421-C80-F	
	Straight	2	XS2F-D421-D80-F	
		5	XS2F-D421-G80-F	
Fire reterdent rebet cable		10	XS2F-D421-J80-F	
Fire-retardant, robot cable	Right angle	1	XS2F-D422-C80-F	
		2	XS2F-D422-D80-F	
		5	XS2F-D422-G80-F	
		10	XS2F-D422-J80-F	

Note: Extend the cable under the following conditions.

• Overall cable length for both an E3FS Receiver connected to an G9SP and the Emitter connected to the G9SP must be within 50 m.

• Overall cable length for both an E3ZS Receiver connected to an G9SP and the Emitter connected to the G9SP must be within 100 m.

#### Connector Plug Assemblies, Solder Type \*

Applicable cable diameter (mm)	Cable connection direction	Connection method	Model
	Straight	Solder	XS2G-D425
3 dia. (3 to 4 dia.)	Right angle	Solder	XS2G-D426

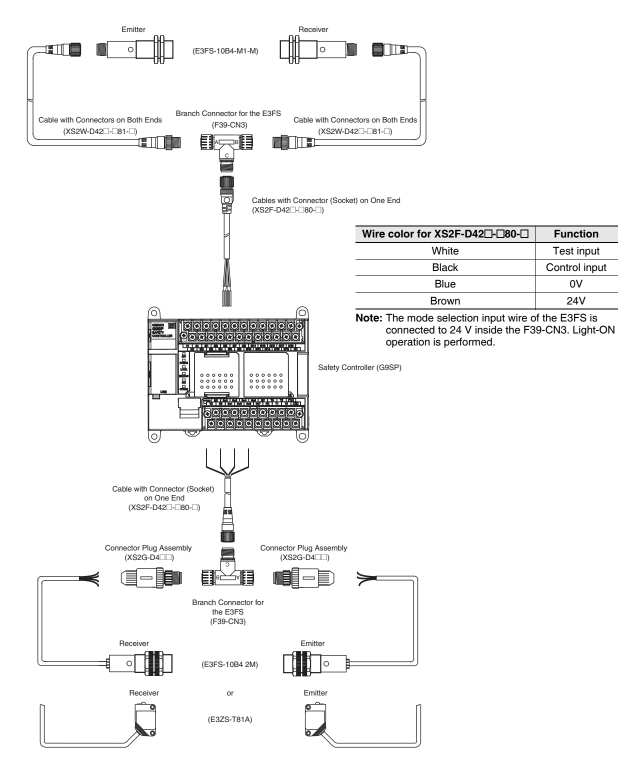
\*Use when connecting an E3ZS-T81A or E3FS-10B4 2M to an F39-CN3 Branch Connector.

#### Connector Plug Assemblies, Screw-on Type \*

Applicable cable diameter (mm)	Cable connection direction	Connection method	Model
$2 \operatorname{dia} (2 \operatorname{to} 4 \operatorname{dia})$	Straight	Sorow on	XS2G-D4S5
3 dia. (3 to 4 dia.)	Right angle	Screw-on	XS2G-D4S6

\*Use when connecting an E3ZS-T81A or E3FS-10B4 2M to an F39-CN3 Branch Connector.

#### **System Configuration**



### Specifications

#### E3ZS/E3FS

ltem	Model	E3ZS-T81A	E3FS-10B4 2M	E3FS-10B4-M1-M			
Sensor type	•	Through-beam models					
Safety cate	gory	See Applicable standards.					
Standard se	ensing object	Opaque object: 18 mm in diameter or greater Opaque object: 11 mm in diameter or greater					
ens diame.	ter	Diameter 6.7 mm / diameter 9 mm					
ensing dis	tance	0.2 to 3 m 0 to 10 m					
	ne (under stable t condition)	1.0 ms (E3ZS only)     2.0 ms (E3FS only)					
Startup wai	ting time	100 ms					
ower supp	ly voltage (Vs)	12 to 24 VDC±10% (ripple p-p 10% max.) *1	24 VDC±10% (ripple p-p 10%	5 max.) <b>*</b> 1			
Current con no load)	sumption	Emitter: 15 mA max. Receiver: 20 mA max.	Emitter: 50 mA max. Receiver: 25 mA max.				
ight sourc. vavelength	)	Red LED (660 nm)	Infrared LED (870 nm)				
ffective ap EAA)	erture angle	±5° (at 3 m)	· · · · · · · · · · · · · · · · · · ·				
Control output (OSSD)		PNP transistor output, load current: 100 mA max., Residual voltage: 1 V max., (when load current is less than 10 mA), Residual voltage: 2 V max. (when load current is between 10 mA and 100 mA) (except for voltage drop due to cable extension) *1	<ul> <li>PNP transistor output, load current: 100 mA max.,</li> <li>Residual voltage: 2 V max.</li> <li>(except for voltage drop due to cable extension) *1</li> </ul>				
utput ope	ration mode	Light-ON *2					
Input voltage		22.5 to 24 VDC: Emitter OFF (source current: 3 mA max.) Open or 0 to 2.5 V: Emitter ON (leakage current: 0.1 mA max.) *1	21.5 to 24 VDC: Emitter OFF (source current: 3 mA m Open or 0 to 2.5 V: Emitter ON (leakage current: 0.1 n max.) *1				
Indicators		Emitter: Emitting (orange); Receiver: Operation (orange), Stable (green)	Emitter: Emitting (orange); Receiver: Output OFF (red), Output ON (green)				
est functio	ons	External test (light emission stop function by test input)					
onnection	method	Pre-wired cable (2 m)	r	M12 connector			
rotective o	ircuits	Power supply/output reverse connection protection, load short-circuit protection	Output reverse connection protection, load short-circu protection				
Ambient ter	nperature	Operating: -10 to 55°C Storage: -10 to 70°C (with no icing or condensation)	Operating: –20 to 55°C Storage: –30 to 70°C (with no icing or condensation)				
mbient hu	midity	Operating: 35% to 85%, storage: 35% to 95% (with no icing or condensation)					
Ambient op ntensity	erating light	Incandescent lamp: 3000 lx max (light intensity on the receiver surface). Sunlight: 10,000 lx max (light intensity on the receiver surface).					
nsulation r	esistance	20 MΩ min. (at 500 VDC)					
ielectric st	trength	1000 VAC 50/60 Hz 1 min					
egree of p		IP67 (IEC standard)					
ibration	Operating limit	10 to 55 Hz, double amplitude: 0.7 mm, 50 min eac	h in the X, Y, and Z directions				
esistance	Malfunction	10 to 55 Hz, double amplitude: 1.5 mm, 2 h each in					
hock	Operating limit	100 m/s <sup>2</sup> , 1000 times in the X, Y, and Z directions					
esistance	Malfunction	500 m/s <sup>2</sup> , 3 times each in the X, Y, and Z directions					
laterial	1	Case: Polybutylene terephthalate	Case: ABS	Case: Brass			
Veight (pac	ked state)	Approx. 120 g (for one set including 2-m cable)	Approx. 150 g (for one set including 2-m cable)	Approx. 125 g (for one se including only Sensor)			
Accessorie	S	Operation manual	Operation manual, nuts for m (2 each)	ounting Emitter/Receiver			
Applicable	Sensor only	IEC 60947-5-3 (PDDB) EN ISO13849-1 (PLc/Safety Category 1)					
standards	Sensor connected to G9SP	IEC(EN)61496-1 Type2 ESPE *3 IEC (EN)61496-2 Type2 AOPD *4 EN ISO13849-1 (PLc/Safety Category 2)					
	ement category 947-5-3)	DC13 (control of electromagnetic load)					
ITOIII IECOU	,						

**\*1.** Connect the Sensor to an G9SP to use it as a safety device or as part of a safety system.

**\*2.** Depending on the wiring, this may turn ON when light is interrupted.

For your safety, be sure to connect the pink receiver wire (mode selection input) to 24 VDC to turn ON when light is incident.

**\*3.** Electro-Sensitive Protective Equipment

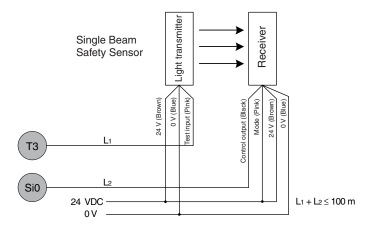
**\*4.** Active Opto-electronic Protective Device

### Connections

### **Circuit Diagram Example**

This section describes connecting an OMRON Safty Controller G9SP.

The OSSD 24-VDC semiconductor output from the Single Beam Safety Sensor is input.



#### **G9SP Configurator Setting Example**

Ter	Name of settings	1/0 Comment	Test Source
👄 SiO	Single Beam Safety	Single Beam	Т3

Note: 1. Only one E3ZS/E3FS Single Beam Safety Sensor can be connected to a G9SP-series Safety Controller with unit version 1.0 or unit version 1.1.

The maximum number of E3ZS/E3FS Single Beam Safety Sensors that can be connected to a G9SP-series Safety Controller with unit version 2.0 or later is as follows: G9SP-N10S: 4 (1 Sensor · 4 systems)

- G9SP-N10D/20S: 6 (1 Sensor · 6 systems)
- The total wiring length (L1 + L2 in the above figure) for the E3ZS Single Beam Safety Sensor must be 100 m or less and for the E3FS Single Beam Safety Sensor must be 50 m or less.
- 3. The E3ZS/E3FS Single Beam Safety Sensor can be used in a Safety Category 2 or lower, or PLc or lower application. It cannot be used in a Safety Category 3 or higher, or PLd or higher application.
- 4. If you use more than one Single Beam Safety Sensor, it may not be possible to detect short circuits between wires. To satisfy safety category 2, you must protect the cables to the Single Beam Safety Sensors from external damage. Use ducts, separate the cables for each system, or implement other measures to protect the cables from external damage when you connect the Single Beam Safety Sensors. You can also provide protection against short circuits by using special cables (XS2F).
- The test period for a Single Beam Safety Sensor test is as given below. Use the value as reference to determine conformance with standards for your system.
   G9SP-N10S: 112 × Cycle time (ms)

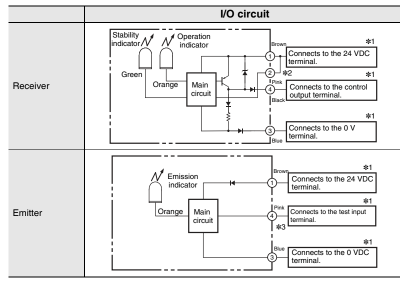
G9SP-N10D/20S:  $168 \times \text{Cycle time (ms)}$ 

### I/O Circuit Diagrams

### E3ZS

#### Circuit Diagrams (E3ZS-T81A with PNP Output)

Output mode: ON when light is incident (Light ON)

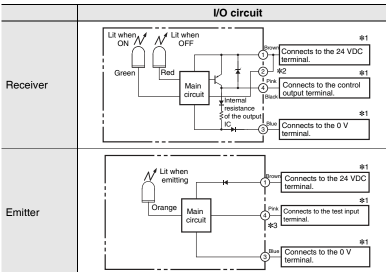


- \*1. When using in Safety Category 2 or Type 2 ESPE configurations, make sure all terminals on a safety controller are properly connected. See the safety controller operation manual for details.
- \*2. Make sure to connect the pink wire (mode selection input 2) to 24 VDC.
- \*3. Make sure to connect to the 0V terminal when the E3ZS is not connected to a safety controller and the test input is not used.

### E3FS

#### Circuit Diagrams (E3FS-10B4 with PNP Output)

Output mode: ON when light is incident (Light ON).



- \*1. Make sure all terminals on the G9SP are properly connected. Do not connect the terminals to another Module. See the G9SP operation manual for details.
- \*2. Make sure to connect the pink wire (mode selection input 2) to 24 VDC.
- **\*3.** Make sure to connect to the 0V terminal when the E3FS is not connected to an G9SP and the test input is not used.

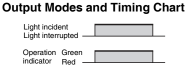
#### Timing Charts Output Modes and Timing Char

Light incide Light interru		
Operation indicator (orange)	ON OFF	
Control output	ON OFF	

#### **Emitter Timing Chart**

Test input	ON OFF	
Emission	ON OFF	
Operation indicator (orange)	ON OFF	

### Timing Charts



Control	ON	
output	OFF —	

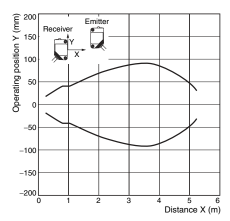
#### **Emitter Timing Chart**

Test input	ON OFF	_
Emission	ON OFF	
Operation indicator (orange)	ON OFF	

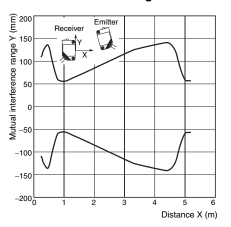
## **Engineering Data**

### E3ZS

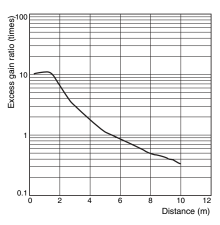
#### Parallel Operating Range



#### Mutual Interference Range

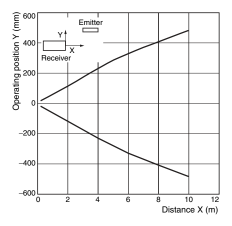


#### **Excess Gain Ratio**

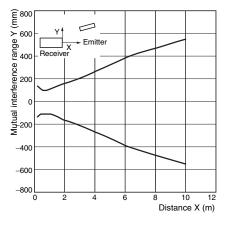


### E3FS

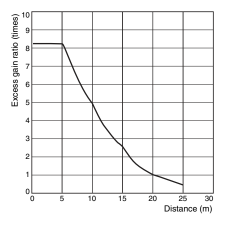
**Parallel Operating Range** 



#### **Mutual Interference Range**



#### **Excess Gain Ratio**

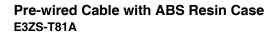


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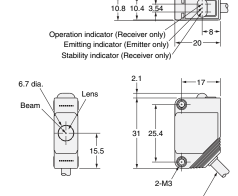
**Dimensions** 

(Unit: mm)

### Sensors

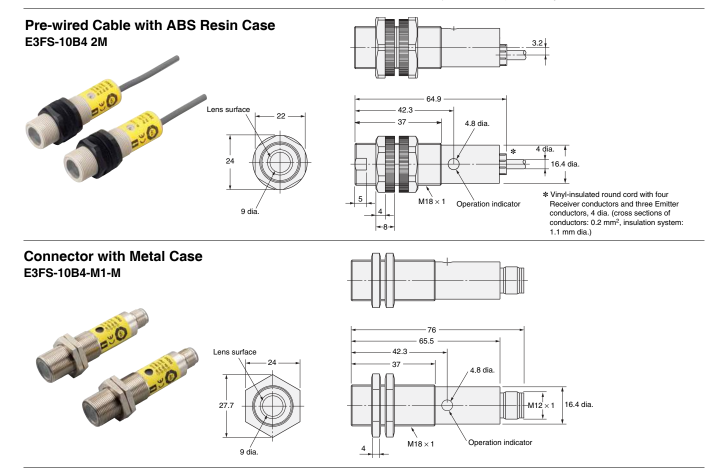




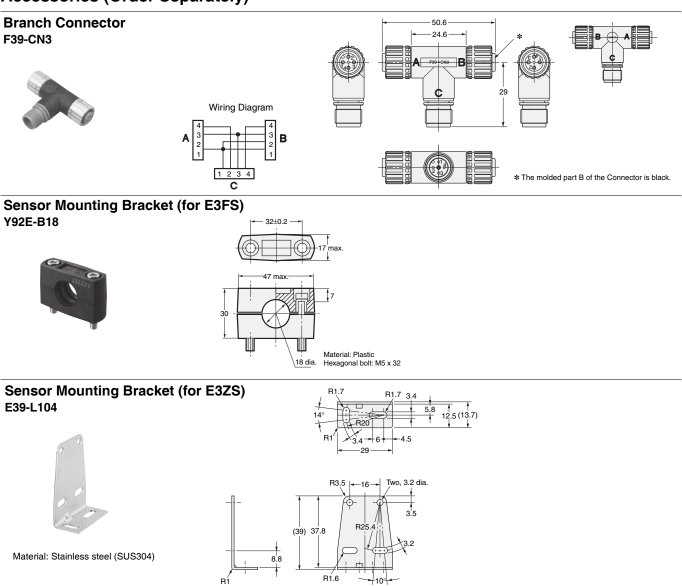


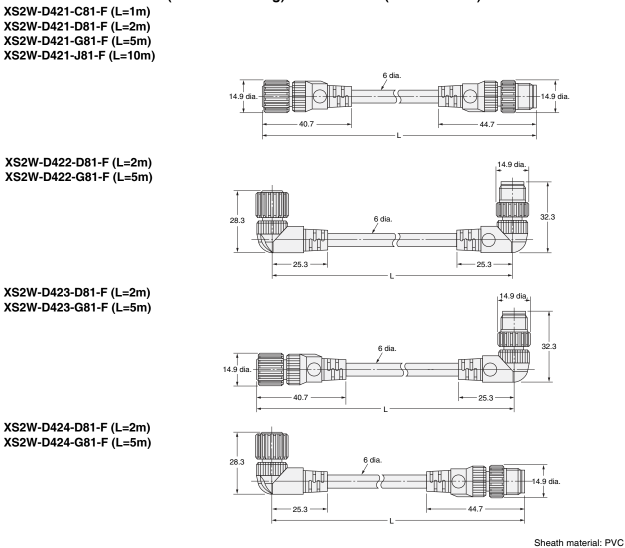
Vinyl-insulated round cord with four  $\stackrel{\prime}{\operatorname{Receiver}}$  conductors and three Emitter conductors, 4 dia. (cross sections of conductors:  $0.2 \text{ mm}^2$ , insulation system: 1.1 mm dia.) Standard length: 2 m

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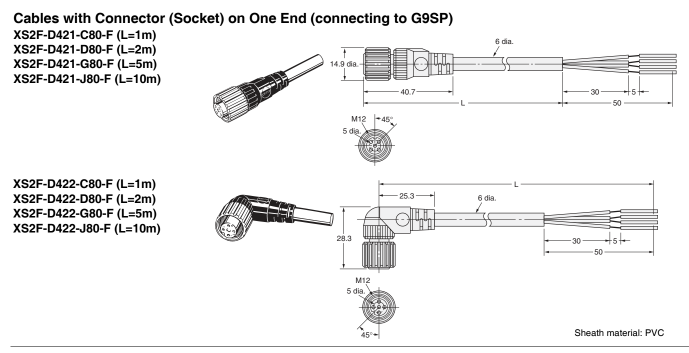


### Accessories (Order Separately)





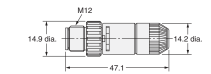
### Cables with Connectors (Socket and Plug) on Both Ends (for extension)



5 dia.

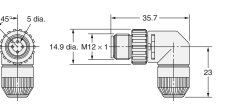
## Connector Plug Assemblies, Solder Type XS2G-D425





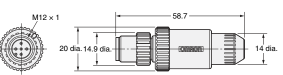
XS2G-D426





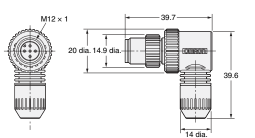
# Connector Plug Assemblies, Screw-on Type XS2G-D4S5





XS2G-D4S6





## **Safety Precautions**

### <Single-beam Safety Sensor E3ZS/E3FS>

#### 

G9SP is the only Controller that can be used for the E3ZS-T81A/E3FS-10B4 (type 2). Normal operation may not be possible if another Single-beam Sensor Controller is used.

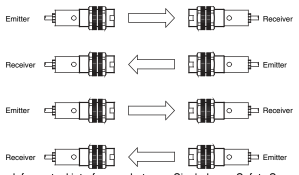
The Sensor cannot be used as part of a safety system when the mode selection input of the Single-beam Safety Sensor Receiver is connected to 0 V because the Sensor will turn ON when light is interrupted (Dark ON). Be sure to connect the mode selection input to 24 VDC if you want the Sensor to turn ON when light is incident (Light ON).

Refer to the website at: http://www.ia.omron.com/ for calculating the Safety distance.

#### **Preventing Mutual Interference**

Observe the following items during installation to prevent Single-beam Safety Sensors from interfering with each other or with Safety Light Curtains.

- Leave adequate space between the Sensors during installation. (Refer to the instruction manuals for the E3ZS/E3FS.)
- Use baffle plates to separate Sensors.
- Alternate Emitters and Receivers during installation. (See the figure below.)



Check for mutual interference between Single-beam Safety Sensors or Safety Light Curtains connected to the same or different Control Units before finalizing placement and starting normal operation.

#### 

When installing multiple Safety Light Curtains, Multi-beam Safety Sensors, and Single-beam Safety Sensors, take necessary steps to prevent mutual interference. Otherwise detection may fail and serious injury may result.



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