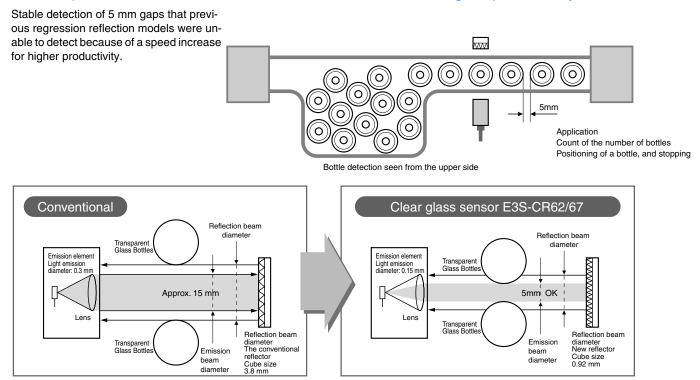
E3S-CR62/67

Ideal for detecting transparent glass and plastic containers



Features

Stable operation even if container interval is shortened for higher productivity.



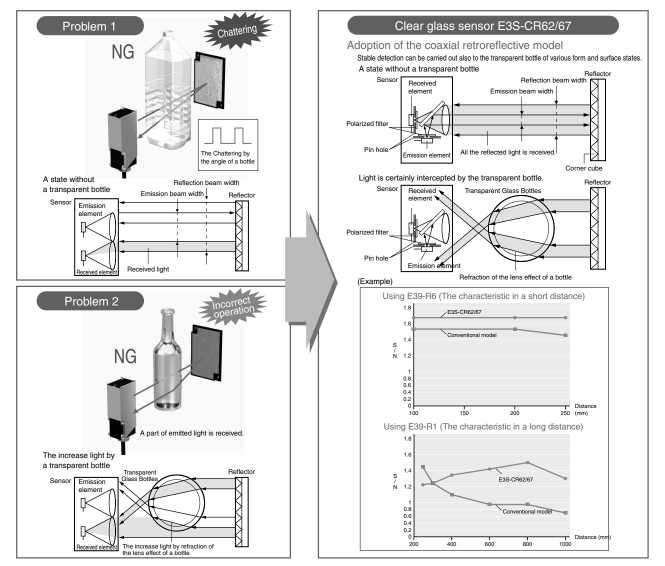
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Application

Features

We significantly increased the S/N ratio to enable a stable detection of PET bottles and various other transparent containers



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Ordering Information

Sensors

	Sensors Red light							
[Sensor type	Shape	Connection method	Sensing	Model			
				Reflector E39-R6	Reflector E39-R1	woder		
	Retroreflective		Pre-wired type	250mm	1m *	E3S-CR62-C		
	Models		Connector type		[250mm]	E3S-CR67-C		

* Values in parentheses indicate the minimum required distance between the sensor and reflector.

Accessories (Order Separately)

Reflectors

Name	Sensing distance	Model	Quantity	Remarks	
Reflectors	250 mm	E39-R6	1		
Hellectors	1 m (250 mm) *	E39-R1	1		

* Values in parentheses indicate the minimum required distance between the sensor and reflector.

Mounting Brackets

Shape	Model	Quan- tity	Remarks
A A A A A A A A A A A A A A A A A A A	E39-L103	1	Supplied with the product.
	E39-L87	1	

Sensor I/O Connectors

Cable	Shape	Cable length		Model
	Straight	2 m	3-wire type	XS2F-D421-DC0-A
Standard cable	and the second se	5 m		XS2F-D421-GC0-A
Standard Cable	L-shape	2 m		XS2F-D422-DC0-A
		5 m		XS2F-D422-GC0-A

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Rating/performance

Sensor type		Retroreflective Models (M.S.R. function)				
Item	Model	E3S-CR62-C	E3S-CR67-C			
Sensing distance		250 mm (When using the E39-R6), 1 m (250 mm)*1 (When using the E39-R1)				
Standa	rd sensing object	30 mm dia. X 150 mm glass tube (thickness: 1.8 mm)				
Directio	onal angle	2 to 6°				
Light sc	ource (wave length)	Red LED (660 nm)				
Power	supply voltage	10 to 30 VDC, ripple (p-p) : 10 % max.				
Curren	t consumption	40 mA max.				
Contro	l output	Load supply voltage: 30 VDC or less; load current 100 mA or less (residual voltage: NPN output 1.2 V or less, PNP output 2 V or less); open collector model (NPN/PNP output switching) light ON / dark ON switching				
Protect	tive circuits	Load short protection, reverse connection protection,	mutual interference protection function			
Respo	nse time	Operation or reset: 1 ms max.				
Sensiti	vity adjustment	2-turn endless adjuster (with indicator)				
Ambier	nt illuminance	Incandescent lamp: 5,000 lux max. Sunlight 10,000 lux max.				
Ambier	nt temperature	Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)				
Ambier	nt humidity	Operating: 35% to 85% RH, Storage: 35% to 95% RH (with no icing or condensation)				
Insulati	ion resistance	20 M min. at 500 VDC				
Dielect	ric strength	1,000 VAC at 50/60 Hz for 1 minute				
Vibratio	on resistance	Destruction:10 to 2,000 Hz,1.5 mm double amplitude or 300 m/s ² (approx. 30G) for 0.5 hrs each in x, y, and Z directions				
Shock	resistance	1000 m/s ² (approx. I00G) 3 times each in X, Y, and Z directions				
Protect	tive structure	IEC Standard IP67 NEMA 6P (restricted to indoor use) *2	IEC Standard IP67 NEMA 6P (restricted to indoor use)			
Conne	ction method	Pre-wired models (standard length: 2 m)	Connector type			
Weight	(Packed state)	Approx. 115 g	Approx. 80 g			
	Case	Zinc diecast				
	Lens	Acrylics				
Mate- rial	Display opera- tion panel	Polyethyl sulfon				
	Mounting Brackets	Stainless steel (SUS304)				
Access	sories	Brackets (with screws), adjustment driver, operation manual				
4 \/_l						

*1. Values in parentheses indicate the minimum required distance between the sensor and reflector.
*2. NEMA (National Electrical Manufacturers Association) Standard

E3S-CR62/67

Output Circuit Diagram

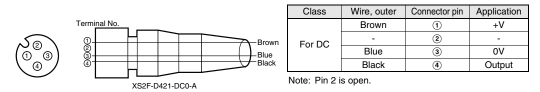
NPN output

Model	Operating status of output transistor	Timing chart	Mode selection switch	Output circuit	
E3S-CR62-C	Light ON	Incident Interrupted Light ON indicator OFF (red) ON Output ON Load Operate (Relay) Reset (Between brown and black)	L ON (LIGHT ON)	Light indicator (red) (green) Main circuit VPNP output circuit VPNP and PNP VPN and PNP VPN output transistor VPN output transistor	
E3S-CR67-C	Dark ON	Incident Interrupted Light ON indicator OFF (red) ON Output ON transistor OFF Load Operate (Relay) Reset (Between brown and black)	D ON (DARK ON)	* Please make a changeover switch into the NPN side. Connector Pin arrangement (0) (3) Note: Pin 2 is not used.	

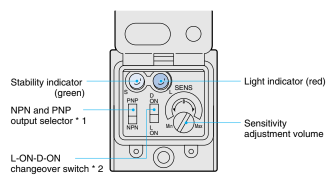
PNP output

Model	Operating status of output transistor	Timing chart	Mode selection switch	Output circuit
E3S-CR62-C	3S-CR62-C			
E3S-CR67-C	Dark ON	Incident Interrupted Light ON Indicator OFF Output ON Utput ON Load Operate (Relay) Reset (Between blue and black)	D ON (DARK ON)	* Please make a changeover switch into the NPN side. Connector Pin arrangement (0) (0) (3) Note: Pin 2 is not used.

Connectors (Sensor I/O connectors)



Nomenclature



*1. Output transistor switching is possible by means of NPN/PNP output switch.*2. Operation mode can be switched using L ON/D ON switch.

Operation

Sensitivity adjustment

The light source switch and reflective plate can be moved horizontally and vertically to set them in the center of the illumination area of the red incident light indicator lamp, allowing the operator to check whether the green stability indicator lamp is illuminated.

Sensing object	Detection state	Sensitivity adjuster	Indicator state	Adjustment procedure
Transparent pin or glass plate	Without sensing object	Min Max	ON ON Stability indicator (green)	Turn sensitivity control from minimum to maximum and set at point where incoming light stabilizes.
Opaque object	Object detected, object not detected	Min Max	ON ON Stability indicator (green)	If the object is larger than the lens diameter, set the sensitivity control to the maximum setting. If the object is the same size or smaller, turn the sensitivity control from minimum to maximum and set at point where incoming light stabilizes.

E3S-CR62/67

Precautions

Correct Use

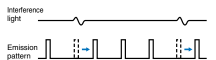
Design

Fuzzy mutual interference prevention

- If the light source switches for the reflective plates are arranged in a row, light from a neighboring light source switch may be received, causing erroneous light reception signals and errors.
- The fuzzy reciprocal interference prevention function monitors interference light for a certain period of time before illumination, and gathers data on the strength of the interference light and the frequency of incidence. It then determines the risk of error due to these two factors using fuzzy logic and controls the timing of illumination to reduce the risk.

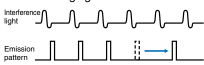
(When risk is low)

• Light is emitted after interfering light is gone.



(In case of high risk)

• Light is emitted after shifting to a gap of interfering light.



Bottles

In some cases, factors such as the shape of a bottle prevent stable detection. Please confirm that a correct detection is performed before use.

Wiring Considerations

Cable

- An oil resistant cable is used to ensure oil resistance. Avoid repeated bending of the cable.
- The bending radius should be 25 mm or more.

Avoiding Malfunctions

When using a photoelectric switch with an inverter or sub-motor, be sure to connect FG (frame ground pin) and G (ground pin). If not connected, errors may result.

Installation

Sensor installation

- When installing a photoelectric switch, avoid tapping with a hammer. This may damage the water resistance function.
- Use an M4 screw, tightened to a torque of no more than 1.18 Nm.

(When using the mounting bracket)

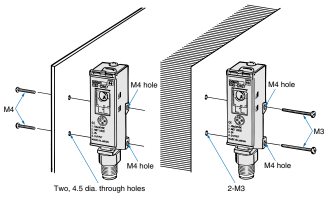
- To set the sensor on the mechanical axis, use the optical axis locking holes.
- When it is not possible to mount on the mechanical shift, move the photoelectric switch vertically or horizontally so that it is located in the center of the area illuminated by the incident light indicator lamp. Verify that the stability indicator lamp is on.

(Direct installation)

Install the photoelectric switch as shown in the following diagram.

Tighten M4 screw

Tighten M3 screw



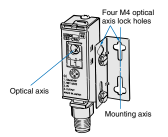
For adjustment

Light axis adjustment

Adjust the optical axis of the clamp to the direction of detection object approach. The optical axis of the photoelectric switch is the same as the mounting axis of the clamp, enabling easy adjustment.

Optical axis locking hole

By fitting screws into the optical axis locking holes, the mounting bracket is set onto the mounting shaft of the mounting bracket.



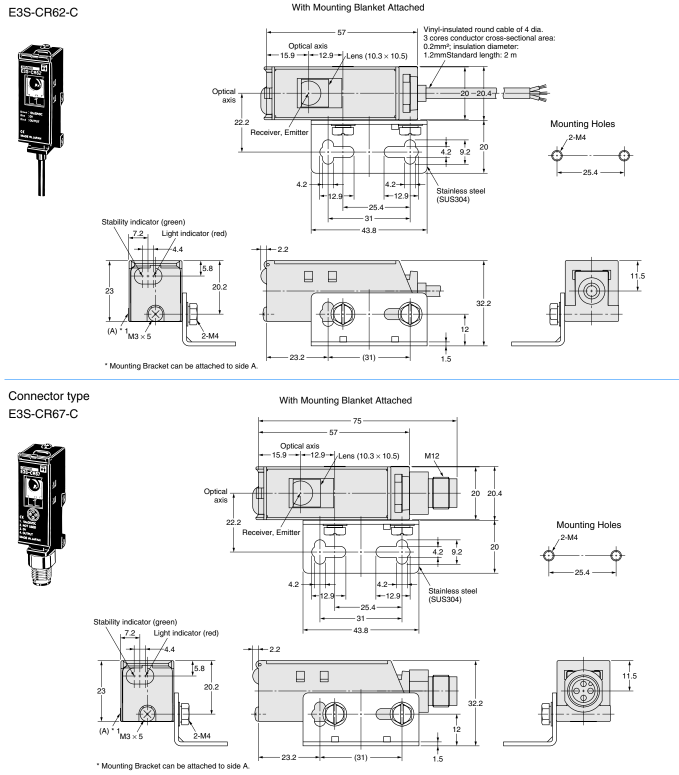
Dimensions (Unit: mm)

Sensors

Retroreflective Models

Pre-wired

E3S-CR62-C



Accessories (Order Separately) H-3

> ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527

In the interest of product improvement, specifications are subject to change without notice. Cat. No. E268-E2-01-X