**Transparent Object Detection Sensor** 

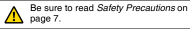
# E3S-R

CSM\_E3S-R\_DS\_E\_10\_2

### **Ideal for Detecting Glass Wafers** and Other Transparent Objects

• Detects glass wafers and LCD glass circuit boards.





### **Ordering Information**

### Sensors

Compact M	Compact Models with Plastic Housing (Refer to <i>Dimensions</i> on page 8.)						Infrared light
				Mo	del	Recommended application *2	
	_	Connec-				Flat object	Cylindrical object
Sensing method	Appear- ance	tion method	Sensing distance	NPN	PNP	Detecting glass wafers and LCD glass circuit boards	Detecting plastic bottles and other transparent con- tainers
		Pre-wired	300 mm *1 [100 mm]	E3S-R12 2M		Ideal	Ideal
	Horizontal ⊲	(2 m)	1 m *1 [100 mm]	E3S-R11 2M	E3S-R31 2M	Ideal	
		Standard M12 Con- nector	300 mm *1 [100 mm]	E3S-R17		Ideal	Ideal
Retro-			1 m *1 [100 mm]	E3S-R16	E3S-R36	Ideal	
reflective		Pre-wired (2 m) Standard M12 Con- nector	300 mm *1 [100 mm]	E3S-R62 2M		Ideal	Ideal
	Vertical		1 m *1 [100 mm]	E3S-R61 2M	E3S-R81 2M	Ideal	
			300 mm *1 [100 mm]	E3S-R67		Ideal	Ideal
			1 m *1 [100 mm]	E3S-R66	E3S-R86	Ideal	

\*1. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

\*2. The E3S-R may not detect some glass wafer materials or plastic bottle shapes. Before using the E3S-R, be sure to test it on samples to make sure it can detect the items reliably.

Models with Metal Housing	(Refer to Dimensions on page 10	).)
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					Recommended	application *
Sensing		Connection			Flat object	Cylindrical object
method	Appearance	method	Sensing distance	Model	Detecting glass wafers and LCD glass circuit boards	Detecting plastic bot- tles and other trans- parent containers
Retro- reflective	Horizontal ⊈↓ → [] Vertical ₩	- Pre-wired	300 mm	E3S-RS30E4 2M		Ideal
			1 m	E3S-R1E4 2M		Applicable
			300 mm	E3S-RS30E42 2M		Ideal
			1 m	E3S-R1E42 2M		Applicable

\* The E3S-R may not detect some glass wafer materials or plastic bottle shapes. Before using the E3S-R, be sure to test it on samples to make sure it can detect the items reliably.

### Accessories (Order Separately)

### Sensitivity Adjuster/Screwdriver (Refer to Dimensions on E39-L/F39-L/E39-S/E39-R.)

Name	Model	Quantity	Remarks
Sensitivity adjuster	E39-G1	1	Provided with the E3S-RS30E4 and E3S-R1E4.
Screwdriver for sensitivity adjustment	E39-G2	1	Provided with the E3S-R1 , E3S-R3 , E3S-R6 , and E3S-R8 .

#### Reflector (Refer to Dimensions on E39-L/F39-L/E39-S/E39-R.)

Name	Sensing distance	Model	Quantity	Remarks
Reflector	Refer to Ratings and Specifications.	E39-R1	1	Provided with the E3S-R.

Note: Refer to Reflectors on E39-L/F39-L/E39-S/E39-R for details.

### Mounting Brackets and Other Products (Refer to Dimensions on E39-L/F39-L/E39-S/E39-R.)

Appear- ance	Model	Quantity	Remarks	
C C C C C C C C C C C C C C C C C C C	E39-L69	1	Provided with the E3S-R1□ and E3S-R3□.	
	E39-L70	1	Provided with the E3S-R6□ and E3S-R8□.	
	E39-L6	1	Provided with the E3S-RS30E4□ and E3S-R1E4□.	
	E39-L2	1	Can be used with the E3S-RS30E4□ and E3S-R1E4□.	-
	E39-L97	1	Horizontal protective cover bracket Can be used for compact models with plastic housing. Refer to E39-L $\Box$ .	-
	E39-L98	1	Vertical protective cover bracket Can be used for compact models with plastic housing. Refer to E39-L $\Box$ .	
	E39-L60	1	Close Mounting Plate Provided with the E3S-R⊡6 and E3S-R⊡7.	<ol> <li>When daing indegrige an indegrige an indegrige and indegrig</li></ol>

### Sensor I/O Connectors (M12) (Refer to Dimensions on XS2.)

Cable	Appearance	Cable type		Model
	Straight	2 m		XS2F-D421-DC0-F
Standard		5 m	- 3-wire	XS2F-D421-GC0-F
Stanuaru	L-shape	2 m		XS2F-D422-DC0-F
		5 m		XS2F-D422-GC0-F

Note: For details on Sensor I/O Connectors and cables such as vibration-proof robot cables, refer to Introduction to Sensor I/O Connectors/Sensor Controllers.

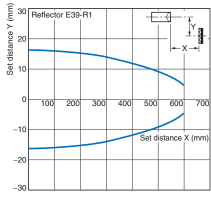
### **Ratings and Specifications**

	Sensing	method	Retro-reflective	Retro-reflective (with MSR function) *1	Retro-r	eflective			
	Medel	NPN	E3S-R12, R62, R17, R67	E3S-R11, R16, R61, R66	E3S-RS30E4, RS30E42	E3S-R1E4, R1E42			
Item	Model	PNP		E3S-R31, R36, R81, R86					
Sensing distance		се	300 mm [100 mm] *2 (When using E39-R1)	1 m [100 mm] *2 (When using E39-R1)	300 mm (When using E39-R1)	1 m (When using E39-R1)			
Standard sensing object		ing	boards; 10-mm-dia., 1.0-mm- 0.7-mm-thick LCD glass		Opaque: 75-mm dia. min. 10-mm-dia., 1.0-mm-thick, 30 jects	-mm-long cylindrical glass ob-			
Direc	tional ang	le	3° to 10°		-				
	source elength)		Infrared LED (880 nm)	Red LED (700 nm)	Infrared LED (950 nm)				
Powe voltag	r supply ge		10 to 30 VDC; ripple: 10% ma	х.	12 to 24 VDC±10%; ripple: 10	)% max.			
Curre	ent consu	nption	30 mA max.		40 mA max.				
Control output			Load power supply voltage: 30 Load current: 100 mA max. wit of 1 V Open collector output configu Light-ON/Dark-ON selector sv	th a maximum residual voltage ration	Load power supply voltage: 24 VDC max Load current: 80 mA max. with a maximum residual voltage: of 2 V NPN voltage output configuration Light-ON/Dark-ON cable connection selection				
Protection circuits			Power supply reverse polarity protection, Output short-circuit protection, Mutual interference prevention						
Resp	onse time	•	Operate or reset: 1 ms max.						
Sensi adjus	tivity tment		Two-turn endless adjuster		One-turn adjuster				
	ent illumi eiver side)		Incandescent lamp: 5,000 lx n Sunlight: 10,000 lx max.	nax.	Incandescent lamp: 3,000 lx max. Sunlight: 10,000 lx max.				
Ambi temp	ent erature ra	nge	Operating: 0 to 40°C, Storage	: –40 to 70°C (with no icing or	condensation)	Operating: -25 to 55°C Storage: -40 to 70°C (with no icing or condensa- tion)			
Ambi humi	ent dity range	•	Operating: 35% to 85%, Stora	ge: 35% to 95% (with no cond	lensation)				
Insula	ation resis	stance	20 M $\Omega$ min. (at 500 VDC)						
Diele	ctric strer	igth	1,000 VAC, 50/60 Hz for 1 min	n					
Vibra	tion resis	tance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z directions						
Shoc	k resistan	ce	Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions						
Degre	e of prote	ection	IEC 60529 IP67						
Conn	ection me	thod	Pre-wired (standard length: 2	m)/Standard connector					
Weight (packed state)			Pre-wired models: Approx. 11 Standard connector: Approx.	0 g 60 g	Pre-wired models: Approx. 190 g				
	Case		Polybutylene terephthalate		Zinc die-cast				
Ma- teri-	Lens		Modified polyallylate		Polycarbonate				
als	Mounting Bracket	9	Stainless steel (SUS304)		Iron				
Acce	ssories		Mounting Bracket (with screw struction manual, Reflector	), Adjustment screwdriver, In-	Mounting Bracket (with screw), Adjustment screwdriver, Sensitivity adjuster, Instruction manual, Reflector				

\*1. Refer to MSR function of Technical Guide (Technical version).
 \*2. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

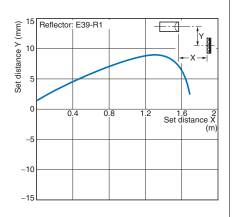
### **Parallel Operating Range**

Retro-reflective E3S-R12, E3S-R62 + E39-R1 (Supplied Reflector)

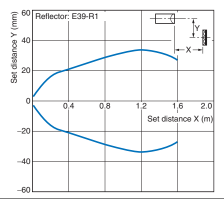


**Retro-reflective** 

E3S-R1E4 + E39-R1 (Supplied Reflector)

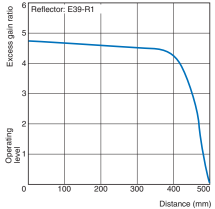


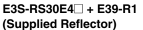
Retro-reflective E3S-R 1, E3S-R 6 + E39-R1 (Supplied Reflector)

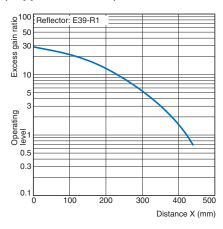


### Excess Gain vs. Set Distance

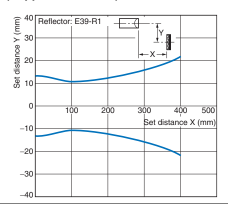
E3S-R12, E3S-R62 + E39-R1 (Supplied Reflector)



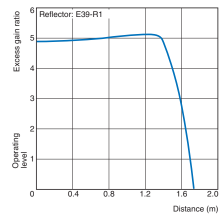




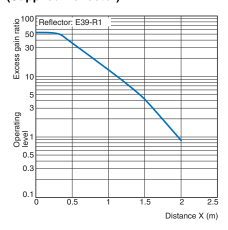
### Retro-reflective E3S-RS30E4 + E39-R1 (Supplied Reflector)



### E3S-R 1, E3S-R 6 + E39-R1 (Supplied Reflector)



### E3S-R1E4 + E39-R1 (Supplied Reflector)



### Light Level Change Rates with Various Transparent Objects (\*1)

The following are the permeation rates of various transparent objects on condition that a permeation rate of 100 means that there is no object within the sensing distance of the E3S-R. The permeation rate of any type of object sensed by the E3S-R must be as low as possible for reliable detection of the object. Before using the E3S-R, be sure to test it on samples to make sure it can detect the items reliably.

Sensing o	object Model	E3S-R12, R62 E3S-R17, R67	E3S-R11, R31, R61, R81 E3S-R16, R36, R66, R86	E3S-RS30	E3S-R1
Appearance Through position		Center Center		Center	Center
	10 dia. × 30, t = 1.0	27		20	33
Cylindri-	15 dia. × 30, t = 1.25	27		20	13
cal	20 dia. × 30, t = 1.7	22		28	13
glass	30 dia. × 30, t = 1.9	41		43	23
object	100 dia. × 30, t = 2.5	58		55	50
	200 dia. × 30, t = 5.0	55		58	58
	50 × 50, t = 0.5	82	82	78	
	50 × 50, t = 1	74	74	70	75
Glass	50 × 50, t = 2	73	73	70	75
plate	50 × 50, t = 3	62	62	58	65
	50 × 50, t = 5	53	53	50	55
	50 × 50, t = 10	38	38	35	40
Linuid	t = 0.5 (permeability of 98%) *2	86	86		
Liquid crystal glass	t = 0.7 (permeability of 95%) *2	81	81		
91000	t = 1.1 (permeability of 91%) *2	75	75		
Operating	g range	95 max.	95 max.	90 max.	80 max.
Stable op	erating range	90 max.	90 max.	70 max.	60 max.

\*1. The sensing distance of each model was set to the rated sensing distance.
 \*2. The permeability values were checked with light at a wavelength of 700 µm.

### **I/O Circuit Diagrams**

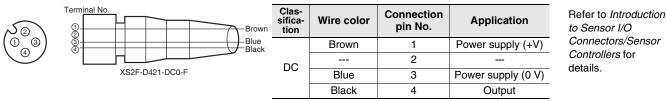
### **NPN Output**

Model	Operation mode	Timing Charts	Operation selector	Output circuit
E3S-R11(12) E3S-R61(62)	Light-ON	Incident light No incident light Light indicator (Red) OFF Output transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	L side (LIGHT ON)	Light indicator (Red) (Green) (Green) (Green) (Green) (Green) (Coad (relay) Black 10 to Sensor Zo D
E3S-R16(17) E3S-R66(67)	Dark-ON	Incident light No incident light Light indicator (Red) OFF Output transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	D side (DARK ON)	Connector Pin Arrangement

### **PNP Output**

Model	Operation mode	Timing Charts	Operation selector	Output circuit	
E3S-R31 E3S-R36	Light-ON	Incident light No incident light Light indicator ON (Red) OFF Output ON Load Operate (e.g., relay) Reset (Between blue and black leads)	L side (LIGHT ON)	Light indicator (Red) Stability indicator (Green) Photo- electric Sensor circuit 100 mA max. Load (relay)	
E3S-R81 E3S-R86	Dark-ON	Incident light No incident light Light indicator (Red) OFF Output transistor OFF Load Operate (e.g., relay) Reset (Between blue and black leads)	D side (DARK ON)	Connector Pin Arrangement	

### Plug (Sensor I/O Connector)



Note: Pin 2 is not used.

Model	Operation mode	Timing Charts	Cable Connection	Output circuit	
E3S-RS30E4(42) E3S-R1E4(42)	Light-ON	Incident light No incident light Light indicator (Red) OFF Output transistor OFF (e.g., relay) Reset (e.g., relay) Reset Load 2 H Load 2 H Load black leads)	Brown cable: +V Blue cable: 0 V	Light indicator (Red) Green) Green	
	Dark-ON	Incident light No incident light Light indicator (Red) OFF Output transistor OFF Load 1 Operate (e.g., relay) Reset (Between blue and black leads) Load 2 H	Brown cable: 0 V Blue cable: +V	Black & 80 mA max. Sensor Main Circuit Blue *1 1.5 to 4 mA 0 V	

\*1. Reverse the polarity of the power supply to change the output mode of the E3S-R.\*2. Voltage output (When connecting a transistor circuit, etc.)

### **Safety Precautions**

### Be sure to read the precautions for all models in the website at: http://www.ia.omron.com/.

### Warning Indications

	Warning level Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.
Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, malfunction or undesirable effect on product performance.

### Meaning of Product Safety Symbols



General prohibition

Indicates the instructions of unspecified prohibited action.

### 

This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



### **Precautions for Safe Use**

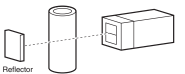
The following precautions must be observed to ensure safe operation.

- 1. Doing so may cause damage or fire. Do not install the product in the following locations.
  - Locations subject to direct sunlight
  - · Locations subject to condensation due to high humidity
  - · Locations subject to corrosive gas
  - Locations subject to vibration or mechanical shocks exceeding the rated values
  - · Locations subject to steam
  - Locations subject to strong magnetic field or electric field
- 2. Do not use the product in environments subject to flammable or explosive gases.
- Do not use a voltage in excess of the operating voltage range. Applying a voltage in excess of the operating voltage range, or applying AC power to a DC Sensor may cause explosion or burning.
- 4. Doing so may cause damage, fire, explosion or malfunction.
  Never use the product with damaged body or cable.
  - Never disassemble, repair nor tamper with the product.
  - Never use the product with incorrect power supply or wiring.
- 5. Do not short the load. Otherwise explosion or burning may result.
- 6. Do not use the Sensor in environments where the cables may become immersed in oil or other liquids or where liquids may penetrate the Sensor. Doing so may result in damage from burning and fire, particularly if the liquid is flammable.
- $7. \ \ \text{Do not use in water or outside.}$
- 8. When disposing of the product, treat it as industrial waste.

- Precautions for Correct Use
- Do not use the product in any atmosphere or environment that exceeds the ratings.
- 2. Use the following tightening torque for the Sensor mounting screws.
  - M3 screws: 0.5 N·m max.
  - M4 screws: 1.2 N·m max.
- 3. Do not apply the forces on the cable exceeding the following limits: Pull: 40 N; torque: 0.1 N·m; pressure: 20 N; bending: 29.4 N
- 4. Make sure to tighten the connectors.
- 5. It may take time until the incident level and measurement value become stable immediately after the power is turned on depending on use environment.
- 6. Burn injury may occur. The product surface temperature rises depending on application conditions, such as the ambient temperature and the power supply voltage. Attention must be paid during operation or cleaning.

### Adjusting

• When the E3S-R senses a cylindrical object, the amount of light received varies with the direction of the cylindrical object. To prevent this, locate the E3S-R as shown in the following illustration.

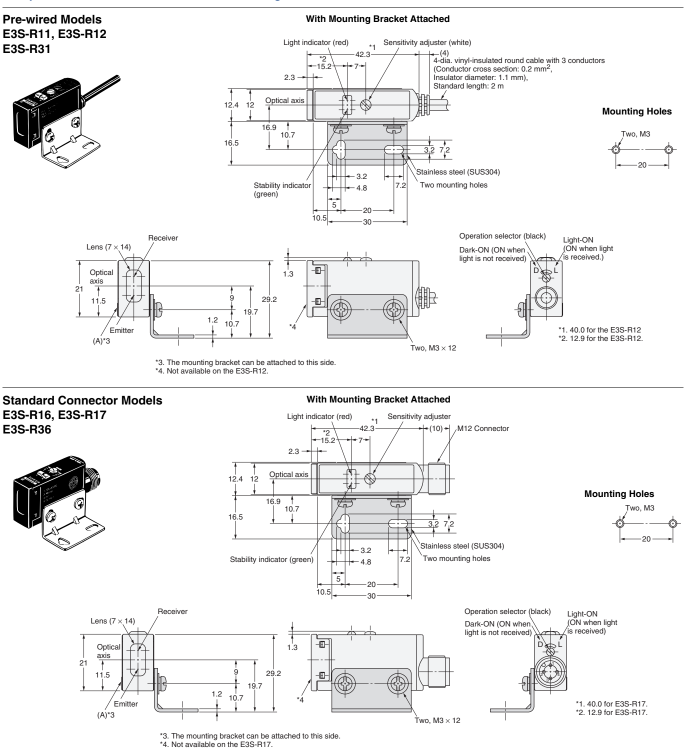


- When the E3S-R senses an uneven plastic container or glass bottle, the amount of light received varies with the direction and sensing part of the plastic container or glass bottle. To prevent this, turn a sample of the plastic container or glass bottle to the best sensing position of the E3S-R to find and decide the optimum direction and sensing part, and then make the sensitivity adjustment.
- In principle, sensing objects must pass through the center between the E3S-R and the reflector. Sensing objects must not be too close to the Reflector, otherwise sensing errors may result.
- Unless otherwise indicated, the E39-R1 Reflector is required for transparent object detection. The Receiver may not receive any light and detection capability may decline with other Reflectors.

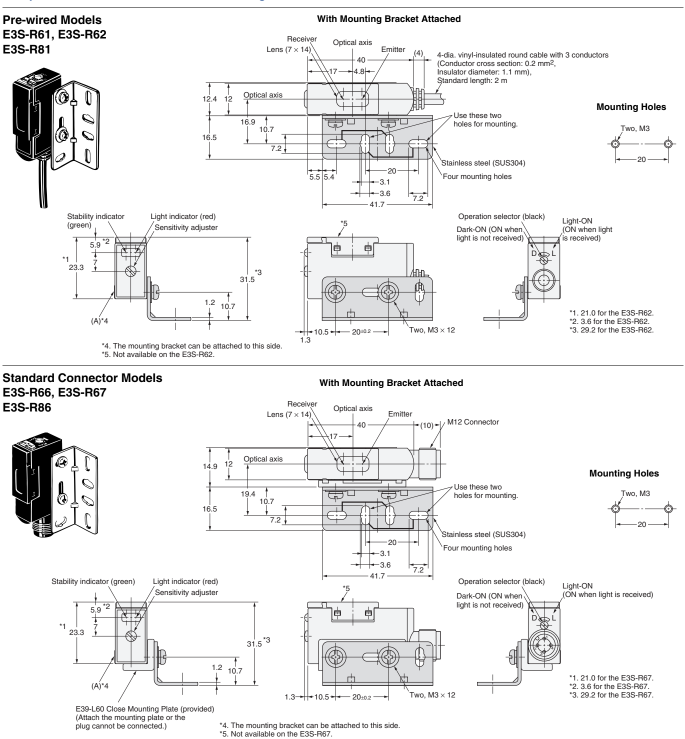
E3S-R

### Sensors

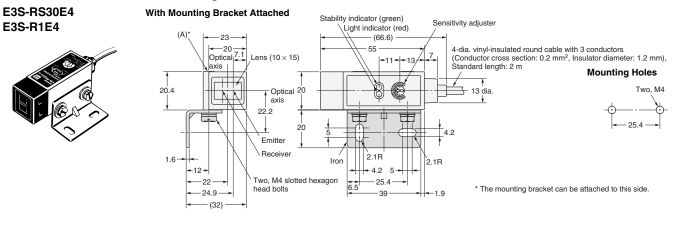
**Compact Horizontal Models with Plastic Housing** 

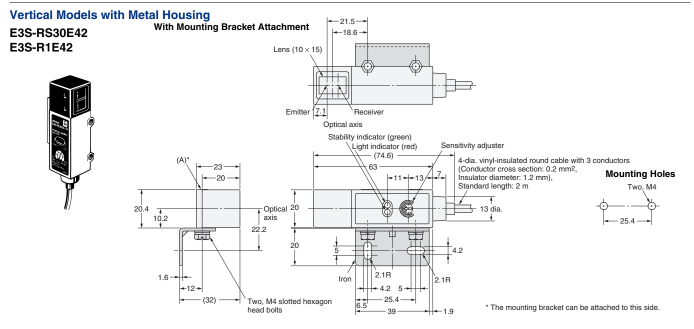






### Horizontal Models with Metal Housing





### Accessories (Order Separately)

Sensitivity Adjuster Refer to E39-L/F39-L/E39-S/E39-R for details. Reflectors Refer to E39-L/F39-L/E39-S/E39-R for details. Mounting Brackets Refer to E39-L/F39-L/E39-S/E39-R for details. Close Mounting Plates Refer to E39-L/F39-L/E39-S/E39-R for details. Sensor I/O Connectors

Refer to Introduction to Sensor I/O Connectors/Sensor Controllers for details.

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