

Т

ransparent	Object	Detection	Sensor

30 cm. 1 m

Sensing

ensor

Transparent Object Sensor with Built-in DC Amplifier

- Detects clear glass or plastic bottles, and transparent films with simple setup
- Fast, 1 ms maximum response time
- Choose PNP or NPN output models
- Light-on/dark-on operation, wire selectable
- Vertical and horizontal mounting styles
- Ready-to-use: prewired with 2 m (6.56 ft) cable, includes mounting bracket

Ordering Information

Appearance

Connection

■ PLASTIC-HOUSING COMPACT MODELS

Sensing

method

Sensing

distance

Light

source color

circuit boards transparent bottles E3S-R32 Pre-wired Horizontal Retrore-10 to Infrared Light-ON E3S-R12 Ideal Ideal Dark-ON flective 30 cm (selectable) Red E3S-R11 0.1 to 1 m E3S-R31 Ideal ---Vertical 10 to Infrared E3S-R62 E3S-R82 Ideal Ideal 30 cm 0.1 to 1 m Red E3S-R61 E3S-R81 Ideal ----Light-ON Plug-in Horizontal Retrore-10 to Infrared E3S-R17 E3S-R37 Ideal Ideal connector flective Dark-ON 30 cm (see note 2) (selectable) 0.1 to 1 m Red E3S-R16 E3S-R36 Ideal ---Vertical 10 to Infrared E3S-R67 E3S-R87 Ideal Ideal 30 cm 0.1 to 1 m Red E3S-R66 E3S-R86 Ideal ---1. The E3S-R may not easily sense some glass wafers (due to their materials) or plastic bottles (due to their shapes). Before Note:

Operating

modes

Part Number

PNP

NPN

The E3S-R may not easily sense some glass wafers (due to their materials) or plastic bottles (due to their shapes). Before
using the E3S-R for the sensing of glass wafers or plastic bottles, be sure to use test examples of the glass wafers or plastic
bottles to check if the E3S-R senses the examples easily.

2. Refer to connector information provided later in this data sheet.

3. Consult your OMRON representative before using the product under conditions not described in the manual or applying the product to nuclear control systems, and other systems, machines, and equipment that may have a serious influence on lives and property. Make sure that the ratings and performance characteristics of the product are correct for the systems, machines, and equipment and provide double safety mechanisms.



E3S-R

Recommended application

Cylindrical object

Sensing of

and other

plastic bottles

(see note 1)

Flat object

Sensing of

glass wafers and LCD glass

80 mA, 24 VDC with 1.5 to 4 mA constant current source; 100 mA, 24 VDC

Supply Voltage

12 to 24 VDC

Output

METAL-HOUSING MODELS

Method of detection		Retroreflective			
Sensing distance		30 cm (11.81 in)	30 cm (11.81 in)		
Mounting style		Horizontal	Vertical	Horizontal	Vertical
Part Number	NPN Output	E3S-RS30E4-30	E3S-RS30E42-30	E3S-R1E4	E3S-R1E42
	PNP Output	E3S-RS30B4-30	E3S-RS30B42-30	E3S-R1B4	E3S-R1B42

Application Examples _____

■ TYPICAL APPLICATIONS

Sensing of Glass Wafers and LCD Glass Circuit Bottles



Sensing of Plastic Bottles and Other Transparent Bottles



Detecting Clear Plastic Film

Detecting Clear Glass Bottles on a Conveyor





Part Number		E3S-R12/-R62/-R17/ -R67/-R32/-R82/-R37/ -R87	E3S-R11/-R61/-R16/ -R66/-R31/-R81/-R36/ -R86	E3S-RS30□4/ -RS30□42	E3S-R1□4/-R1□42
LED for emitter		Infrared LED	Red LED	Infrared LED	
Indicator		Light indicator (red), excess gain indicator (green)		Light indicator (red)	Light indicator (red), stability indicator (green)
Sensitivity adjustment		Two-turn adjustor with an indicator		One-turn adjustor	
Connection method	ection method See note		Pre-wired		
Materials	Case	Polybutylene terephthalate		Zinc die-cast	
Lens Denatured polyallylate			Polycarbonate		

Note: The E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 each have a pre-wired cord. The E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 each have a plug-in connector.

RATINGS/CHARACTERISTICS

Item		E3S-R12/-R62/ -R17/-R67	E3S-R11/-R61/ -R16/-R66	E3S-R32/-R82/ -R37/-R87	E3S-R31/-R81/ -R36/-R86	E3S-RS30□4/ -RS30□42	E3S-R1□4/ -R1□42
Power sup	oply voltage	10 to 30 VDC; ripple: 10% max.				12 to 24 VDC±10 max.	0%; ripple: 10%
Current co	onsumption	30 mA max.				40 mA max.	
Sensing d	istance	10 to 30 cm	0.1 to 1 m	10 to 30 cm	0.1 to 1 m	30 cm	1 m
Sensing n	nethod	Retroreflective	Retroreflective with polarized function	Retroreflective	Retroreflective with polarized function	Retroreflective	
Standard object	sensing	0.7-mm-thick LCD glass boards; 10-mm-dia., 1.0-mm-thick, 30-mm-long cylindri- cal glass objects	0.7-mm-thick LCD glass boards	0.7-mm-thick LCD glass boards; 10-mm-dia., 1.0-mm-thick, 30-mm-long cy- lindrical glass objects	0.7-mm-thick LCD glass boards	10-mm-dia., 1.0- 30-mm-long cylir objects	mm-thick, ndrical glass
Response	time	1 ms max. for both op	eration and releas	e		•	
Control output (no- contact output) NPN open collector, 30 VDC, 100 mA max.		0 VDC, 100 mA	PNP open collector, 30 VDC, 100 mA max.		.5 to 4 mA at a suffix -E): a suffix -B):		
Ambient illumina- tion	Incandes- cent lamp	5,000 ℓx max.				Illumination on o 3,000 ℓx max.	ptical spot:
	Sunlight	10,000 ℓx max.Illumination on optical st 10,000 ℓx max.					ptical spot:
Ambient to	mbient temperature Operating: 0°C to 40°C (32°F to 104°F) with no icing						Operating: -25°C to 55°C (-13°F to 131°F) with no icing
Ambient h	umidity	Operating: 35% to 85%					•
Insulation	resistance	sistance 20 MΩ min. (at 500 VDC)					
Dielectric	strength 1,000 VAC, 50/60 Hz for 1 min						
Vibration I	resistance	Destruction: 10 to 55 I	Hz, 1.5-mm double	e amplitude for 2 h	each in X, Y, and	Z directions	
Shock res	istance	Destruction: 500 m/s ²	(approx. 50G) for	3 times each in X	, Y, and Z direction	IS	
Protection	I	Load short-circuit prot ence prevention	ection, reverse po	larity protection, m	nutual interfer-	Load short-circui mutual interferen	t protection, ice prevention
Enclosure	rating	IEC: IP67					

Note: 1. The above sensing distances are possible when the E39-R1 Reflector is used. The E39-R1 Reflector is provided with the E3S-R.

2. Even though the excess gain indicator of the E3S-R is dimly lit during sensitivity adjustment of the E3S-R, the E3S-R will provide stable operation if the ambient temperature does not rise or fall by more than 5°C while the E3S-R is operating.

■ CHARACTERISTIC DATA (REFERENCE VALUES)

Light Level Change Rates with Various Transparent Objects (See Note 1)

The following are the permeation rates of a 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 the stable sensing of the object. Before using the E3S-R to sense objects, use samples of the objects to check if the E3S-R can sense the samples easily.

Sensing Object		E3S-R12/-R62/-R17/ -R67/-R32/-R82/ -R37/-R87	E3S-R11/-R61/-R16/ -R66/-R31/-R81/ -R36/-R86	E3S-RS30□□	E3S-R1 🗆 🗆
		Center	Center	Center	Center
Cylindrical glass	10-dia. x 30, t = 1.0	27		20	33
object	15-dia. x 30, t = 1.25	27		20	13
	20-dia. x 30, t = 1.7	22		28	13
	30-dia. x 30, t = 1.9	41		43	23
	100-dia. x 30, t = 2.5	58		55	50
	200-dia. x 30, t = 5.0	55		58	58
Glass plate	50 x 50, t = 0.5	82	91.5	78	
	50 x 50, t = 1	74	82.5	70	75
	50 x 50, t = 2	73	81	70	75
	50 x 50, t = 3	62	69	58	65
	50 x 50, t = 5	53	59	50	55
	50 x 50, t = 10	38	42	35	40
Liquid crystal glass	t = 0.5 (permeability of 98%) (see note 2)	86	96		
	t = 0.7 (permeability of 95%) (see note 2)	81	90		
	t = 1.1 (permeability of 91%) (see note 2)	75	83		
Operating range		95 max.	95 max.	90 max.	80 max.
Stable operating ra	ange	90 max.	90 max.	70 max.	60 max.

Note: 1. The sensing distance of each model was set to the rated sensing distance.

2. The permeability values were checked with light with a wavelength of 700 $\mu m.$

Engineering Data

REFLECTOR OPERATING RANGE (TYPICAL)

E3S-R11/-R61/-R16/-R66/-R31/-R81/ -R36/-R86



E3S-R12/-R62/-R17/-R67/-R32/-R82/ -R37/-R87



EXCESS GAIN VS. SET DISTANCE (TYPICAL)

E3S-R11/-R61/-R16/-R66/-R31/-R81/-R36/-R86 with E39-R1



Operation

OUTPUT CIRCUITS

E3S-R11/-R12/-R61/-R62/-R16/-R17/-R66/-R67



E3S-R12/-R62/-R17/-R67/-R32/-R82/ -R37/-R87

E3S-R31/-R32/-R81/-R82/-R36/-R37/-R86/-R87

Distance (mm)



E3S-RS30_4/-RS30_42/-R1_4/-R1_42

Color of Code	Polarity of Power Supply	Output Configuration	Output Circuit
Brown (see note 1)	+	Light-ON	Light Cator (see Light
Blue (see note 1)	0 V		(Red) (Green) (Green) (Green) (Green) (Green) (Red) (Green) (G
Brown (see note 1)	0 V	Dark-ON	Main circuit Load 2 (See note 3)
Blue (see note 1)	+		Blue 1.5 to 4 mA (see note 1) 0 V

Note: 1. Reverse the polarity of the power supply to change the output mode.

2. The E3S-RS30 and E3S-RS30 42 do not have a stability indicator.

3. This load is needed when voltage output to connect a transistor circuit is required.

■ TIMING CHARTS

E3S-R11/-R12/-R61/-R62/-R16/-R17/-R66/-R67/-R31/-R32/-R81/-R82/-R36/-R37/-R86/-R87

Output Transistor	Timing Charts
ON when light is received	Light received Light not received (red) OFF Output ON transistor OFF
	Load Operate (Between brown and black) (relay) Release
ON when light is not received	Light received Light not received Light indicator ON (Orange) OFF Output ON transistor OFF
	Load Operate (Between brown and black)

E3S-RS30_4/-RS30_42/-R1E_/-R1_42

Color of Code	Polarity of Power Supply	Output Transistor	Timing Charts	
Brown (see note)	+	ON when light is received.	Light received	
Blue (see note)	0 V		transistor OFF Load Operate (relay) Release Output voltage H (logic, etc.) L	(Between brown and black) (Between blue and black)
Brown (see note)	0 V	ON when light is not received.	Light received Light not received Light indicator ON (red) OFF	
Blue (see note)	+		transistor OFF	(Between blue and black) (Between brown and black)

Note: Reverse the polarity of the power supply to change the output mode of the E3S-R.

Dimensions

Unit: mm (inch)







Two, M3	
,t	+
• O	Ø
20	-
(0.79)	

Туре	NPN output	E3S-R66	E3S-R67
	PNP output	E3S-R86	E3S-R87
Size	A	23.3 (0.92)	21 (0.83)
	В	5.9 (0.23)	3.6 (0.14)
	С	31.5 (1.24)	29.2 (1.15)

■ E3S-RS30 4/-R1 4



ACCESSORIES

E39-R1 Retroreflector (Attachment)





E39-G1 Sensitivity Adjustor Knob for the E3S-RS30 and E3S-R1 ___/-R1B __ (Attachment)



E39-G2 Sensitivity Adjustor Knob for E3S-R



Connecting Method of the Sensitivity Adjustor Knob

Press the sensitivity adjusting knob so that the pointer of the sensitivity adjusting knob is in the direction shown in the illustration to connect the sensitivity adjusting knob to the E3S-R.

Make sure to connect the sensitivity adjusting knob correctly. It is impossible to remove the sensitivity adjusting knob from the E3S-R after it is connected to the E3S-R.



E39-L2 Special Mounting Bracket for the E3S-RS30 and E3S-R1(Order Separately)







E39-L69 Mounting Bracket for E3S-R

E39-L70 Mounting Bracket for E3S-R



E39-L60 Contact Mounting Plate for E3S-R Plug-in Connector Type (Order Separately)



ACCESSORIES (ORDER SEPARATELY)



Installation

CONNECTIONS

If the brown and blue lead wires are connected in reverse, the output mode can be changed for the E3S-RS30E and E3S-R1E /-R1B (Light-ON, Dark-ON).



With S3D2 Sensor Controller

The E3S-R will operate in reverse using the signal input selector of the S3D2.



■ PLUG (FOR E3S-R WITH CONNECTOR)

Internal Connection



Item	Color of Cord	Conection Pin No.	Application
For DC	Brown	1	Power supply (+V)
	Black	4	Output
	Blue	3	Power supply (0 V)
		2	No connection

Precautions

DEFINITIONS OF PRECAUTIONARY INFORMATION

PANGER! Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Limited to most extreme situations.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. May also be used to alert against unsafe practices and property damage-only accidents.

Item	Examples
Power supply Do not impose an excessive voltage on the E3S-R, otherwise it may explode or burn. Do not impose 100 VAC on any E3S-R DC model, otherwise it may explode or burn.	Brown Load Sensor Black Incorrect
Load short-circuit Do not short-circuit the load, or the E3S-R may explode or burn. The E3S-R's short-circuit protection function is valid if the polarity of the supply voltage imposed is correct and within the rated voltage range.	Brown Load Sensor Black - Incorrect
Wiring Be sure to wire the E3S-R and load correctly, otherwise it may explode or burn.	Brown Sensor Blue Blue
Connection with no load Make sure to connect a proper load to the E3S-R in operation, otherwise it may explode or burn.	Brown 12 to 24 VDC Load Incorrect Black 0 V

ADJUSTMENT

When the E3S-R senses a cylindri cal object, the amount of light received varies with the direction of the cylindri cal object. To prevent The cord can be extended up to 100 m provided that the thickness of



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 containe r or glass bottle . To prevent this, turn a Cord Tractive Force sample of the plastic containe r 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 throug h the center between the E3S-R and the reflector. Sensing objects must not be too close to the reflector, otherwise sensing errors may result.

INSTALLATION

Power Reset Time

The Photoele ctric Sensor is ready to operate within 100 ms after power is supplied. If power supplies are connected to the Photoelectric Sensor and load respectively, be sure to supply power to the Photoele ctric Sensor befor e supplying power to the load.

Power OFF

The Photoele ctric Sensor may output a pulse signal when it is turne d off. Therefore, it is recommende d to turn off the load before turnin g off the Photoele ctric Sensor.

Types of Power Supplies

The Photoelectric Sensor must not be connected to a nonsmoothed, all-wave or half-wave rectified power supply.

WIRING

Cord

the cord is 0.3 mm maximum.

Repeated Bending

The cable must not be bent repeatedly.

High-tensiorLines

The power supply lines of the Photoele ctric Sensor must not be wired along side power lines or high-ten sion lines in the same conduit, otherwise the Photoele ctric Sensor may become damaged or malfun ction due to induction noi se that may be generated from the power lines or high-ten sion lines.

Do not pull cords with the tractive forces exceeding the following.

Diameter	Tractive Force
4 dia. max.	30 N max.
4 dia. min.	50 N max.

Note: Do not impose tensil estress on any shielded wire or coaxial cable.

UnusedLead Wired

Cut any unused lead wire of the Photoele ctric Sensor, such as a lead wire for self-diagno stic output, and insulate the lead wire with in sulating tape so that the wire will not touch any terminal of the Photoele ctri c Sensor.

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convertmillimetersto inchesdivideby 25.4.

Omron Europe B.V. EMA-ISD, tel:+31 23 5681390, fax:+31 23 5681397, http://www.eu.omron.com/ema