

Transparent Object Detection Sensor

E3SR

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: pre-leaded with 2 m (6.56 ft) cable, includes mounting bracket



Ordering Information

■ PLASTIC-HOUSING COMPACT MODELS

Connection	Appearance	Sensing method	Sensing distance	Light source	Operating modes	Part number		Typical application	
				color				Flat object	Cylindrical object
						NPN	PNP	Sensing of glass wafers and LCD glass circuit boards	Sensing of plastic bottles and other transparent bottles
Pre-leaded		Retro- reflective	10 to 30 cm	Infrared	Dark-ON (selectable)	E3S-R12	E3S-R32	Ideal	Ideal
			0.1 to 1 m	Red		E3S-R11	E3S-R31	Ideal	
	Vertical		10 to 30 cm	Infrared		E3S-R62	E3S-R82	Ideal	Ideal
			0.1 to 1 m	Red		E3S-R61	E3S-R81	Ideal	
M12 quick disconnect	_	Retro- reflective	10 to 30 cm	Infrared	Light-ON Dark-ON (selectable)	E3S-R17	E3S-R37	Ideal	Ideal
Vertical	ا م	0	0.1 to 1 m	Red		E3S-R16	E3S-R36	Ideal	
	Vertical		10 to 30 cm	Infrared		E3S-R67	E3S-R87	Ideal	Ideal
			0.1 to 1 m	Red		E3S-R66	E3S-R86	Ideal	

Note: Consult your OMRON representative before using the product under conditions not described in the manual. Make sure that the ratings and performance characteristics of the product are correct for the systems, machines, and equipment and provide double safety mechanisms.

■ 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

■ CONNECTOR CORDSETS

Description			Part number	Part number	
Connector	Cable size	Length	Straight Connector	Right angle connector	
3-wire DC MicroChange [®]	22 AWG	2 m (6.56 ft)	Y96E-43SD2	Y96E-43RD2	
		5 m (16.40 ft)	Y96E-43SD5	Y96E-43RD5	
		10 m (32.8 ft)	Y96E-43SD10	Y96E-43RD10	

■ ACCESSORIES

Description		Part number
Optional mounting	Side mounting bracket for E3S-RS30 and E3S-R1 metal body sensors	E39-L2
brackets	Side mounting bracket for E3S-R plastic body sensors	E39-L59
	Contact mounting plate for E3S-R connector versions	E39-L60
	For E39-R1 reflector	E39-L7

■ REPLACEMENT PARTS

Description	Part number	
Reflector supplied with each E3S-R sensor	E39-R1	
Horizontal mounting bracket for E3S-R plastic body sensors	E39-L69	
Vertical mounting bracket for E3S-R plastic body sensors	E39-L70	
Mounting bracket for E3S-RS30 and E3S-R1 metal body sensors	E39-L6	
Sensitivity adjuster knob for E3S-RS30 and E3S-R1 metal body sensors	E39-G1	
Sensitivity adjuster knob for E39-R plastic body sensors	E39-G2	

Specifications _____

■ RATINGS/CHARACTERISTICS

10-mm-diak, 30-mm-long cylindrical glass objects Light-ON/Dark-ON, wire selectable								
With polarized function With polarized function Supply voltage 10 to 30 VDC; ripple 10% max. 12 to 24 VDC±10%; ripple: 10% max. 40 mA ma	Part numb	er						
Current consumption 30 mA max. 30 mA	Method of	detection	Retroreflective	with polarized	Retroreflective	with polarized	Retroreflective	
Sensing distance with E39-R1 reflector 10 to 30 cm (3.94 in to 11.81 in) 3.94 in to 11.81 in) 3.94 in to 11.81 in) 3.94 in to 11.81 in) 3.28 ft) 1.81 in) 3.28 ft) 3.28	Supply vol	tage	10 to 30 VDC; rippl	e 10% max.	12 to 24 VDC±10%	; ripple: 10% max.		
E39-Rf reflector In to 11.81 in 3.94 in to 13.94 to 15.81 in 3.28 ft 11.81 in	Current co	nsumption	30 mA max.				40 mA max.	
Control output Con				(3.94 in to	(3.94 to	to		1 cm (3.28 ft)
Special Spe	Light source	ce					Infrared LED (950	nm)
Sensitivity adjustment Control output NPN open collector, 30 VDC, 100 mA max. NPN output (with suffix -E): Load (relay, sink logic): 80 mA max. Voltage (source) logic: 1.5 to 4 mA max. PNP output (with suffix -B): Load (relay, sink logic): 80 mA max. Voltage (source) logic: 1.5 to 4 mA max. PNP output (with suffix -B): Load (relay, source) logic: 100 mA Response time 1 ms max. for both operation and release Circuit protection Load short-circuit protection, reverse polarity protection, mutual interference prevention Indicators Light incident indicator (red), excess gain indicator (green) Light incident indicator (red), stability indicator (red), stability indicator (red), stability indicator (red), stability indicator (green) Materials Case Polybutylene terephthalate Lens Denatured polyallylate Bracket 304 stainless steel Connections 2 m (6.56 ft) cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 M12 quick disconnect: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 Meight 110g with cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 60 g with connector: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 Enclosure rating Relative humidity 35% to 85% RH Ambient Incandes- cent lamp from Sunlight 10,000 & max. Illumination on optical spot: 3,000 & max. Illumination on optical spot: 10,000 & max. Illumination resistance Dielectric strength Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes	Detectable object type		glass boards; 10-mm-dia., 1.0-mm-thick, 30-mm-long cylindrical glass	LCD glass	LCD glass boards; 10-mm- dia., 1.0-mm- thick, 30-mm- long cylindrical glass	LCD glass	long cylindrical gla	
NPN open collector, 30 VDC, 100 mA max. NPN output (with suffix -E): Load (relay, sink logic): 80 mA max. Voltage (source) logic: 1.5 to 4 mA max. PNP output (with suffix -B): Load (relay, sink logic): 80 mA max. Voltage (source) logic: 1.0 to 4 mA max. PNP output (with suffix -B): Load (relay, source) logic: 1.0 to 4 mA max. PNP output (with suffix -B): Load (relay, source) logic: 1.0 to 4 mA max. PNP output (with suffix -B): Load (relay, source) logic: 1.0 to 4 mA max. PNP output (with suffix -B): Load (relay, source) logic: 1.00 mA	Operation	mode	Light-ON/Dark-ON,	wire selectable		1		
mA max. 100 mA max. 100 mA max. (relay, sink logic): 80 mA max. Voltage (source) logic: 1.5 to 4 mA max. PNP output (with suffix + B): Load (relay , source) logic: 1.00 mA	Sensitivity	adjustment	Two-turn adjuster w	vith an indicator			One-turn adjuster	
Circuit protection Load short-circuit protection, mutual interference prevention Indicators Light incident indicator (red), excess gain indicator (green) Light incident indicator (red), stability indicator (red), stability indicator (red), stability indicator (red) Materials Case Polybutylene terephthalate Zinc die-cast Lens Denatured polyallylate Polycarbonate Iron Connections 2 m (6.56 ft) cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 2 m (6.56 ft) cable Milog with cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 Approx. 190 g Meight 110g with cable: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 Approx. 190 g Enclosure rating IP67 Ambient operating temperature 0°C to 40°C (32°F to 104°F) with no icing -25°C to 55°C (-13°F to 131°F) with no icing Relative humidity 35% to 85% RH Ambient perating temperature Incandes-cent lamp tion Illumination on optical spot: 3,000 ℓx max. Insulation resistance 20 MΩ min. (at 500 VDC) Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Vi	Control output				(relay, sink logic): 80 mA max. Voltage (source) logic: 1.5 to 4 mA max. PNP output (with suffix -B): Load			
ence prevention linterference prevention linterference prevention lindicators light incident indicator (red), excess gain indicator (green) light incident indicator (red) stability indicator (red) stability indicator (green) light incident indicator (red) stability indicator (red) stability indicator (red) stability indicator (green) light incident indicator (red) stability indicator (red) stability indicator (green) light incident indicator (red) stability indicator (red) stability indicator (green) light incident indicator (red) stability indicator (red) stability indicator (red) stability indicator (green) light incident indicator (green) light incident indicator (green) light incident indicator (green) light indicator (green) light incident indicator (green)	Response time		1 ms max. for both operation and release					
Case Polybutylene terephthalate Zinc die-cast tor (green) Materials Lens Denatured polyallylate Bracket Denatured polyallylate Polycarbonate Bracket 304 stainless steel Iron Connections 2 m (6.56 ft) cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 M12 quick disconnect: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 2 m (6.56 ft) cable Weight 110g with cable: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 Approx. 190 g Enclosure rating IP67 Ambient operating temperature 0°C to 40°C (32°F to 104°F) with no icing -25°C to 55°C (-13°F to 131°F) with no icing Relative humidity 35% to 85% RH Illumination on optical spot: 3,000 ℓx max. Ambient operating temperature Incandes-cent lamp Illumination on optical spot: 10,000 ℓx max. Sunlight 10,000 ℓx max. Illumination on optical spot: 10,000 ℓx max. Insulation resistance 20 MΩ min. (at 500 VDC) Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes	Circuit protection			rotection, reverse				
Lens Denatured polyallylate Polycarbonate Bracket 304 stainless steel Iron Connections 2 m (6.56 ft) cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 M12 quick disconnect: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 2 m (6.56 ft) cable Weight 110g with cable: E3S-R16/-R17/-R66/-R67/-R36/-R31/-R32/-R81/-R82 60 g with connector: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 Approx. 190 g Enclosure rating IP67 Ambient operating temperature 0°C to 40°C (32°F to 104°F) with no icing −25°C to 55°C (−13°F to 131°F) with no icing Relative humidity 35% to 85% RH Illumination on optical spot: 3,000 ℓx max. Illumination on optical spot: 10,000 ℓx max. Insulation resistance 20 MΩ min. (at 500 VDC) Illumination on optical spot: 10,000 ℓx max. Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes	Indicators		Light incident indicator (red), excess gain indicator (green)				indicator (red), stability indica-	
Bracket 304 stainless steel Iron	Materials	Case	Polybutylene terepl	nthalate			Zinc die-cast	"
Connections 2 m (6.56 ft) cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 M12 quick disconnect: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 2 m (6.56 ft) cable Weight 110g with cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82 60 g with connector: E3S-R16/-R17/-R66/-R67/-R36/-R37/-R86/-R87 Approx. 190 g Enclosure rating IP67 Ambient operating temperature 0°C to 40°C (32°F to 104°F) with no icing −25°C to 55°C (−13°F to 131°F) with no icing Relative humidity 35% to 85% RH Ambient illumination on optical spot: 3,000 ℓx max. Illumination on optical spot: 3,000 ℓx max. Sunlight 10,000 ℓx max. Illumination on optical spot: 10,000 ℓx max. Insulation resistance 20 MΩ min. (at 500 VDC) Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes		Lens	Denatured polyallyl	ate			Polycarbonate	
$\begin{tabular}{l l l l l l l l l l l l l l l l l l l $		Bracket	304 stainless steel				<u> </u>	
Find the properties of the	Connection	ns			2 m (6.56 ft) cable			
Ambient operating temperature 0°C to 40°C (32°F to 104°F) with no icing Relative humidity 35% to 85% RH Ambient illumination Sunlight 10,000 ℓx max. Insulation resistance 20 MΩ min. (at 500 VDC) Dielectric strength Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes	Weight		110g with cable: E3S-R11/-R12/-R61/-R62/-R31/-R32/-R81/-R82				Approx. 190 g	
temperature with no icing Relative humidity 35% to 85% RH Ambient illumination Sunlight 10,000 ℓ x max. Insulation resistance 20 M Ω min. (at 500 VDC) Dielectric strength Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes	Enclosure	rating	IP67					
Ambient illumination Incandes-cent lamp Sunlight Sunlight 10,000 ℓ x max. Sunlight 10,000 ℓ x max. Illumination on optical spot: 3,000 ℓ x max. Illumination on optical spot: 10,000 ℓ x max. Insulation resistance 20 M Ω min. (at 500 VDC) Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes			0°C to 40°C (32°F to 104°F) with no icing					3°F to 131°F)
	Relative h	umidity	35% to 85% RH					
Insulation resistance 20 MΩ min. (at 500 VDC) Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes	Ambient illumina-tion				·	cal spot: 3,000 ℓx		
Dielectric strength 1,000 VAC, 50/60 Hz for 1 min Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes		Sunlight	10,000 ℓx max.			·	al spot: 10,000 ℓx	
Vibration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 h each in X, Y, and Z axes	Insulation	resistance	20 M Ω min. (at 500	VDC)				
•	Dielectric	strength	1,000 VAC, 50/60 H	Iz for 1 min				
Shock resistance 500 m/s² (approx. 50G) for 3 times each in X, Y, and Z axes	Vibration r	esistance	10 to 55 Hz, 1.5-mr	m double amplitud	de for 2 h each in 2	X, Y, and Z axes		
	Shock res	istance	500 m/s ² (approx. §	50G) for 3 times e	each in X, Y, and Z	axes		

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 (91°F) while the E3S-R is operating.

■ CHARACTERISTIC DATA (REFERENCE VALUES)

Light Level Change Rates with Various Transparent Objects

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. (See Note 1.)

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.

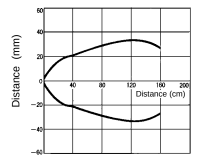
Note: 1. The sensing distance of each model was set to the rated sensing distance.

2. The permeability values were checked with light with a wavelength of 700 μm .

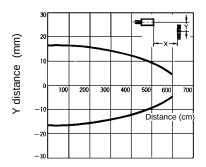
Engineering Data

■ REFLECTOR OPERATION RANGE (TYPICAL)

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

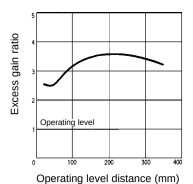


E3S-R12/-R62/-R17/-R67/-R32/-R82/-R37/-R87

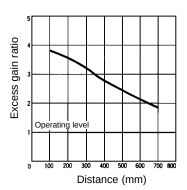


■ EXCESS GAIN VS. SET DISTANCE (TYPICAL)

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



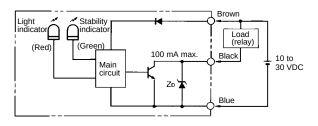
E3S-R12/-R62/-R17/-R67/-R32/-R82/-R37/-R87



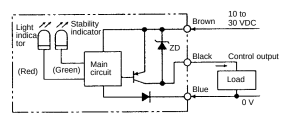
Operation

■ OUTPUT CIRCUITS

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



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



E3S-RS30 4/-RS30 42/-R1 4/-R1 42

Wire color	Polarity of power supply	Output configuration	Output circuit
Brown (See Note 1.)	+	Light-ON	Light Stability indicator (See Note 1.) 24 VDC
Blue (See Note 1.)	0 V		(Red) (Green) Load 1 (relay)
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

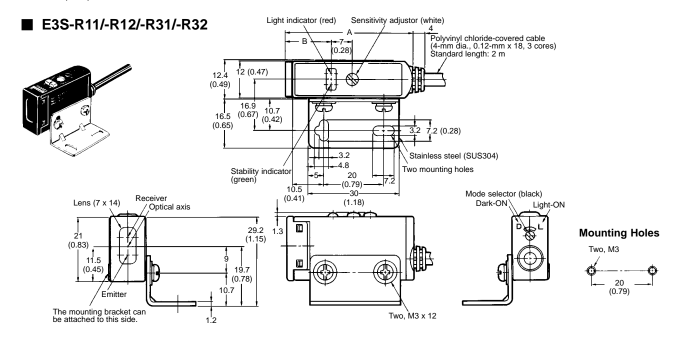
Output transistor	Timing charts
ON when light is received	Light received Light not received Light indicator ON (red) OFF Output ON transistor OFF
	Load Operate (Between brown and black) (relay) Release
ON when light is not received	Light received Light not received Light indicator ON OFF Output ON transistor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

Wire color	Polarity of power supply	Output transistor	Timing charts	
Brown (See Note.)	+	ON when light is received.	Light received Light not received Light indicator ON OFF Output ON	
Blue (See Note.)	0 V		Output ON transistor OFF Load Operate (relay) Release Output voltage H (logic, etc.)	(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.)	+		Output transistor OFF Load Operate (relay) Release Output voltage H (logic, etc.)	(Between blue and black) (Between brown and black)

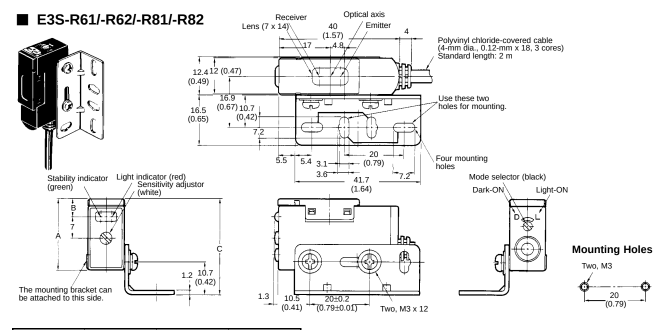
Note: Reverse the polarity of the power supply to change the output mode of the E3S-R.

Dimensions

Unit: mm (inch)

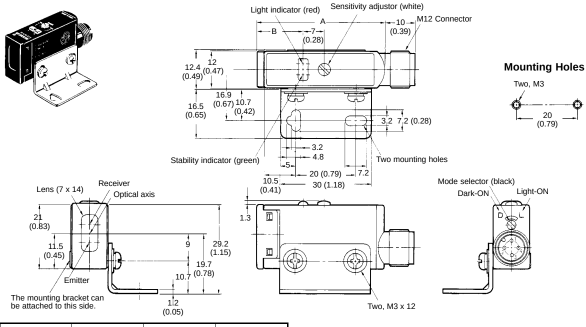


Туре	NPN output	E3S-R11	E3S-R12
	PNP output	E3S-R31	E3S-R32
Size	Α	42.3 (1.67)	40 (1.57)
	В	15.2 (0.60)	12.9 (0.51)



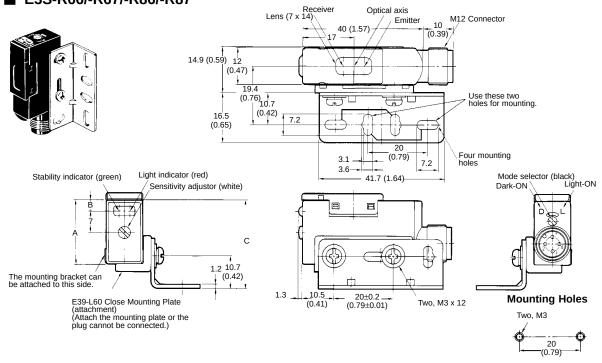
Туре	NPN output	E3S-R61	E3S-R62
	PNP output	E3S-R81	E3S-R82
Size	Α	23.3 (0.92)	21 (0.83)
	В	5.9 (0.23)	3.6 (0.14)
	С	31.5 (1.24)	29.2 (1.15)

■ E3S-R16/-R17/-R36/-R37



Туре	NPN output	E3S-R16	E3S-R17
	PNP output	E3S-R36	E3S-R37
Size	Α	42.3 (1.67)	40 (1.57)
	В	15.2 (0.60)	12.9 (0.51)

■ E3S-R66/-R67/-R86/-R87

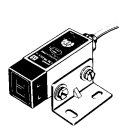


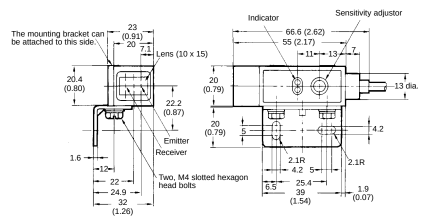
Туре	NPN output	E3S-R66	E3S-R67
	PNP output	E3S-R86	E3S-R87
Size	Α	23.3 (0.92)	21 (0.83)
	В	5.9 (0.23)	3.6 (0.14)
	С	31.5 (1.24)	29.2 (1.15)

■ E3S-RS30 □ 4/-R1 □ 4

Cable: Vinyl-insulated cable (4-mm dia.,

0.12-mm x 18, 3 cores) Standard length: 2 m





21.5 (0.85) •18.6

Mounting Holes

Two, M4

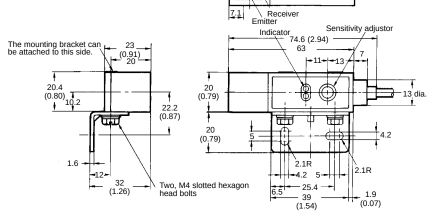
Note: The E3S-RS30 4 does not have a green stability indicator.

■ E3S-RS30□42/-R1□42

Cable: Vinyl-insulated cable (4-mm dia.,

0.12-mm x 18, 3 cores) Standard length: 2 m





Lens (10 x 15)

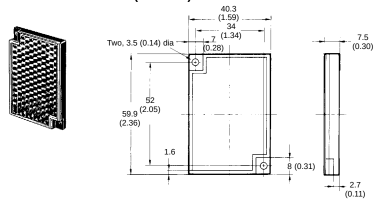
Mounting Holes



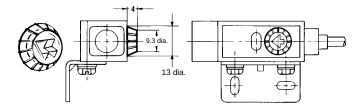
Note: The E3S-RS30□42 does not have a green stability indicator.

■ ACCESSORIES

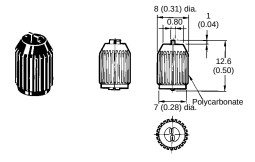
E39-R1 Retroreflector (Included)



E39-G1 Sensitivity Adjuster Knob for the E3S-RS30 and E3S-R1 — /-R1B — (Included)



E39-G2 Sensitivity Adjuster Knob for E3S-R□□

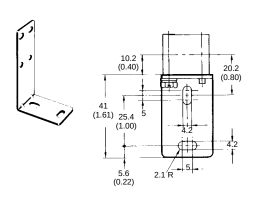


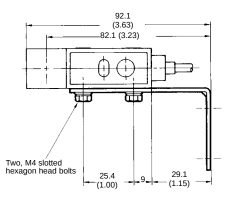
Installing the Sensitivity Adjuster Knob

Align the sensitivity adjuster knob with the groove on the sensitivity adjuster. The arrow should point toward the sensing head as shown in the illustration. Press the knob in place. It is impossible to remove the sensitivity adjuster knob from the E3S-R after it has been installed.



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

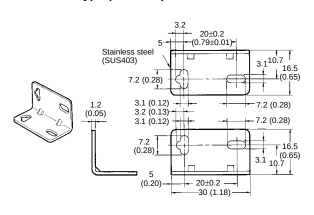




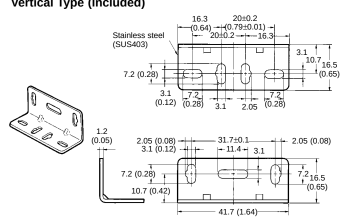
Mounting Holes

Two, M4 25.4 (1.00)

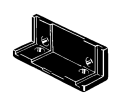
E39-L69 Mounting Bracket for E3S-R□□ Horizontal Type (Included)

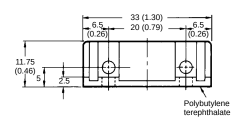


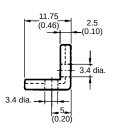
E39-L70 Mounting Bracket for E3S-R□□ Vertical Type (Included)



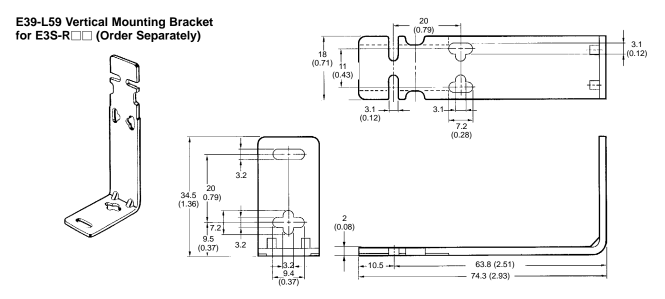
E39-L60 Contact Mounting Plate for E3S-R□□ Plug-in Connector Type (Order Separately)







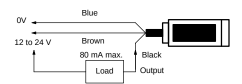
■ ACCESSORIES



Installation

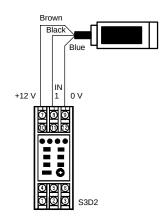
■ CONNECTIONS

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

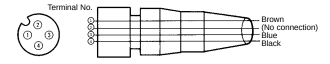


With S3D2 Sensor Controller

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



■ INTERNAL CONNECTION



Wire color	Connection pin no.	Application
Brown	1	Power supply (+V)
Black	4	Output
Blue	3	Power supply (0 V)
	2	No connection

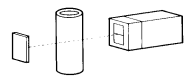
Precautions

CONNECTIONS

- Do not impose an excessive voltage or 100 VAC on any E3S-R DC model.
- Do not short-circuit the load. 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.
- Be sure to wire the E3S-R and load correctly. Make sure to connect a proper load to the E3S-R in operation, or the sensor will be damaged.

■ ADJUSTMENT

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.

■ INSTALLATION

Power Reset Time

The Photoelectric 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 Photoelectric Sensor before supplying power to the load.

Power OFF

The Photoelectric Sensor may output a pulse signal when it is turned off. Therefore, it is recommended to turn off the load before turning off the Photoelectric Sensor.

Types of Power Supplies

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

■ WIRING

Cable

The cable can be extended up to 100 m provided that the thickness of the cable is 0.3 mm² maximum.

Repeated Bending

The cable must not be bent repeatedly.

High-tension Lines

The power supply lines of the Photoelectric Sensor must not be wired alongside power lines or high-tension lines in the same conduit, otherwise the Photoelectric Sensor may become damaged or malfunction due to induction noise that may be generated from the power lines or high-tension lines.

Cable Tractive Force

Do not pull cable 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 tensile stress on any shielded wire or coaxial cable.

Unused Lead Wired

Cut any unused lead wire of the Photoelectric Sensor, such as a lead wire for self-diagnostic output, and insulate the lead wire with insulating tape so that the wire will not touch any terminal of the Photoelectric Sensor.

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

OMRON ELECTRONICS, INC.
One East Commerce Drive
Schaumburg, IL 60173
1-800-55-OMRON

OMRON CANADA, INC. 885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465