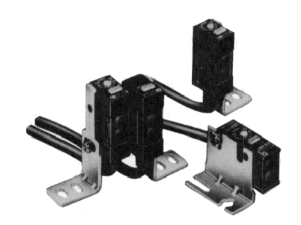


General Purpose Photoelectric Sensor

E3S-B

Miniature DC Sensor with Built-in Amplifier Offers Vertical or Horizontal Single-Screw Mounting

- Visible red beam
- High-speed sensing, 0.5 ms response time
- NEMA 4X, 6 and IP67
- Single-screw mounting
- Pre-wired, Light-ON/Dark-ON wire selectable



Ordering Information _____

■ SENSORS

Through-beam sensors include both emitter and receiver. The polarized retroreflective sensors include E39-R1 reflector. All sensors include mounting hardware.

Method of detection			Through-beam	Polarized retroreflective	Diffuse reflective
Sensing distance			2 m (6.56 ft)	1 m (3.28 ft)	20 cm (7.87 in)
Mounting Output		Part number			
Horizontal	00	NPN	E3S-BT11	E3S-BR11	E3S-BD11
		PNP	E3S-BT31	E3S-BR31	E3S-BD31
Vertical		NPN	E3S-BT61	E3S-BR61	E3S-BD61
	4	PNP	E3S-BT81	E3S-BR81	E3S-BD81

■ ACCESSORIES

Description		Part number
Slits for E3S-BT□□ sensors (3 pairs of ad	E39-S47	
Aperture kit for E3S-BT□□ sensors (3 pai	E39-S48	
Mutual interference filters for E3S-BT□□ se	E39-E8	
Small corner cube reflector	10 to 60 cm (3.94 to 23.62 in)	E39-R3
	7 to 35 cm (2.76 to 13.78 in)	E39-R4
Adhesive back reflector	10 to 20 cm (3.94 to 7.87 in)	E39-RSA
	10 to 30 cm (3.94 to 11.81 in)	E39-RSB
Stainless steel mounting bracket for E39-F	E39-L7	
Stainless steel mounting bracket for E39-F	E39-L54	

■ ACCESSORIES

Description	Part number
Corner cube reflector (supplied with E3S-BR□□)	E39-R1
Stainless steel mounting bracket for horizontal sensors (supplied with each sensor)	E39-L71
Stainless steel mounting bracket for vertical sensors (supplied with each sensor)	E39-L72
Mounting adapter plate	E39-L61

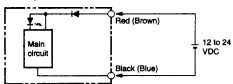
Specifications _____

Part number		E3S-BT□□	E3S-BT□□	E3S-BD□□	
Method of detection		Through-beam	Polarized retroreflective	Diffuse reflective	
Supply voltage		10 to 30 VDC, ±10%			
Current consumption		35 mA max. (emitter and receiver) 25 mA max.			
Sensing distance	White mat paper	0 to 2 m (0 to 6.56 ft)	0.1 to 1 m with E39-R1 (0.33 to 3.28 ft)	0.1 to 20 cm (0.04 to 7.87 in)	
	Black mat paper			0.2 to 6 cm (0.08 to 2.36 in)	
	With accessories	60 cm (1.97 ft) with E39-E8 filter 1 m (3.28 ft) with 2 mm slit 50 cm (1.64 ft) with 1 mm slit 25 cm (9.84 in) with 0.5 mm slit 60 cm (1.97 ft) with 2 mm dia. aperture 17 cm (6.69 in) with 1 mm dia. aperture 4 cm (1.57 in) with 0.5 mm dia. aperture	10 to 60 cm with E39-R3 (3.94 to 23.62 in) 7 to 35 cm with E39-R4 (2.76 to 13.78 in) 10 to 20 cm with E39-RSA (3.94 to 7.87 in) 10 to 30 cm with E39-RSB (3.94 to 11.81 in)		
Light source		Pulse modulated red LED (700 nm)			
Standard object	Туре	Opaque materials	Opaque materials	Opaque and transparent objects	
	Size	5.5 mm (0.22 in) dia. minimum	30 mm (1.18 in) dia. minimum	10 x 10 cm (3.94x 3.94 in) white mat paper	
Operation mode		Light-ON/Dark-ON operation, wire selectable			
Variation in sensing distance		_	_	+30% max., -0% max.	
Hysteresis		_	_	20% max.	
Variation in optical axis and mounting direction		±2° max.			
Sensitivity		Adjustable, 3/4-turn potentiometer			
Mutual interference protection		Not provided	Provided	Provided	
Control output	Туре	NPN transistor, open collector (E3S-B□11, E3SB□61) PNP transistor, open collector (E3S-B□31, E3SB□81)			
	Max. load	100 mA max. at 30 VDC			
	Max. ON-state voltage drop	1 VDC max. at 100 mA load current			
Response time		0.5 ms max. for both ON and OFF operation			
Circuit protection		Load short-circuit protection, reverse polarit	ty protection		
Indicators		Emitter: Operation (red) Receiver: Operation (red) Stability (green)	Operation (red), Stability (green)		
Materials	Lens	Denatured polyarylate			
	Case	Polybutylene terephthalate (PBT)			
	Bracket	Stainless steel			
Mounting		Either side surface with one stud and one threaded hole. Bracket E39-L71 for horizontal or E39-L72 for vertical sensors and hardware included.			
Connections	Prewired	2 m (6.56 ft) long cable			
Weight	Emitter	56 g (1.96 oz)	56 g (1.96 oz)	65 g (2.28 oz)	
	Receive	66 g (2.31 oz)			
Enclosure rating	IEC 144	IP67			
	NEMA	4X, 6			
Ambient	Operating	-25° to 55°C (-13° to 131°F) with no icing			
temperature	Storage	-40° to 70°C (-40° to 158°F)			

■ OUTPUT CIRCUIT DIAGRAMS

NPN Output

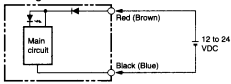
Through-beam Emitter



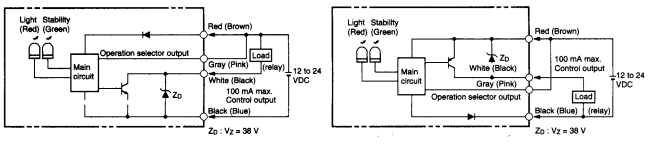
Through-beam Receiver, Retroreflective, Diffuse Reflective

PNP Output

Through-beam Emitter



Through-beam Receiver, Retroreflective, Diffuse Reflective

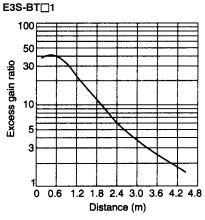


Note: Circuits shown are for Light-ON operation. For Dark-ON operation, the gray wire is connected to the black wire (0 VDC). IEC colors are shown in parentheses.

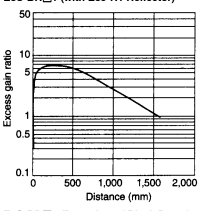
Engineering Data

■ EXCESS GAIN RATIO

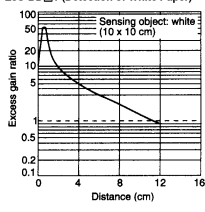
Excess Gain vs. Set Distance (Typical)



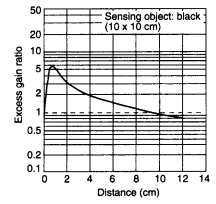
E3S-BR□1 (with E39-R1 Reflector)



E3S-BD□1 (Detection of White Paper)

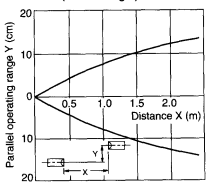


E3S-BD□1 (Detection of Black Paper)

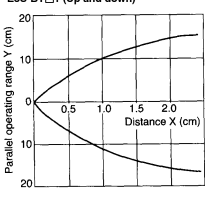


■ OPERATING RANGE

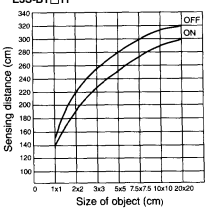
Parallel Operating Range (Typical) E3S-BT□1 (Left and Right)



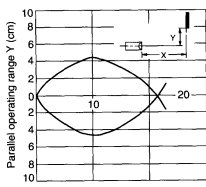
E3S-BT□1 (Up and down)



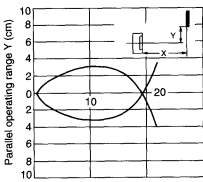
Sensing Distance vs. Set Distance E3S-BT□11



E3S-BD□1 (Left and Right)



E3S-BD□1 (Up and down)

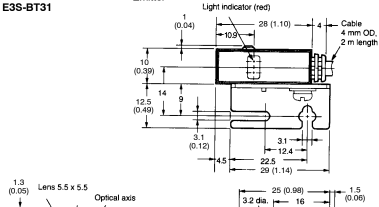


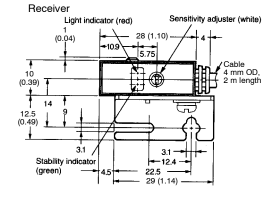
Dimensions

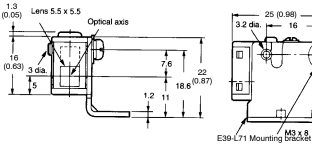
Unit: mm (inch)

E3S-BT11

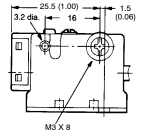
■ SENSORS



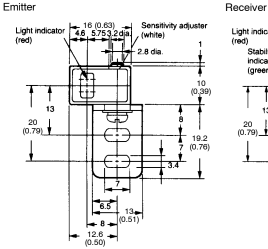


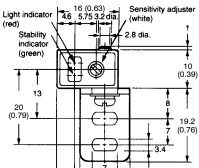


Emitter

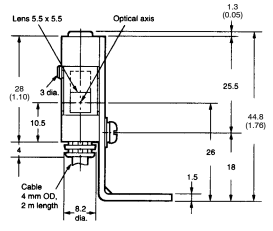


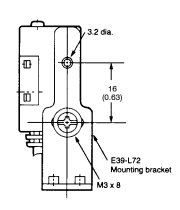


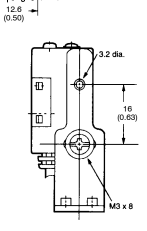




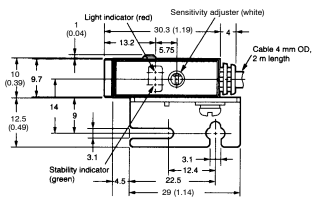
→ 8 → (0.51)

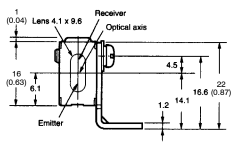


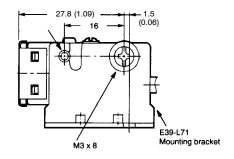




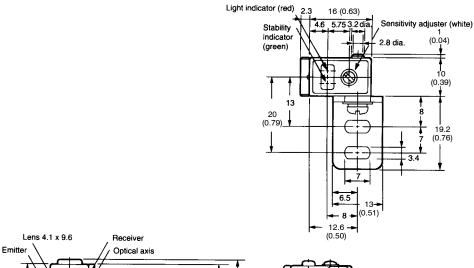


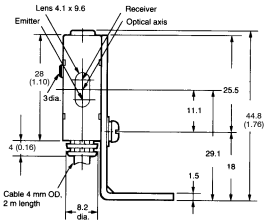


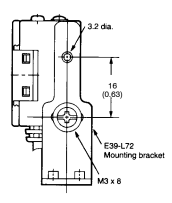




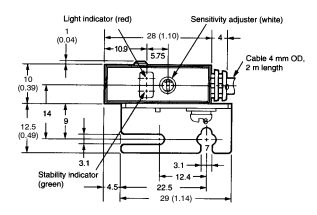
E3S-BR61 E3S-BR81

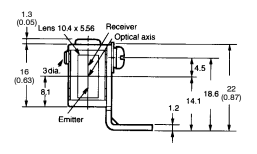


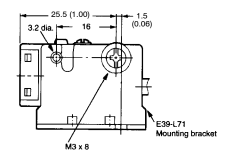




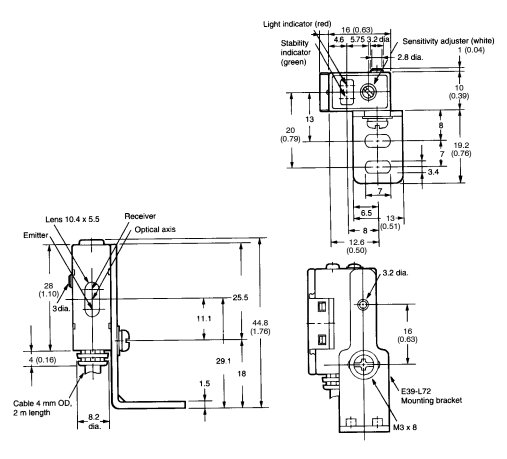
E3S-BD11 E3S-BD31







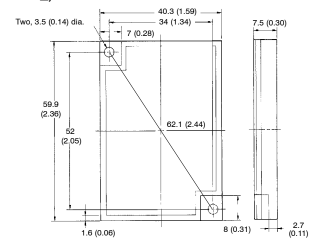




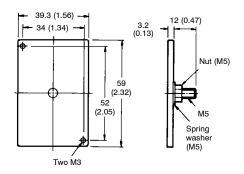
■ CORNER CUBE REFLECTORS

E39-R1 Reflector (Included with E3S-AR□)



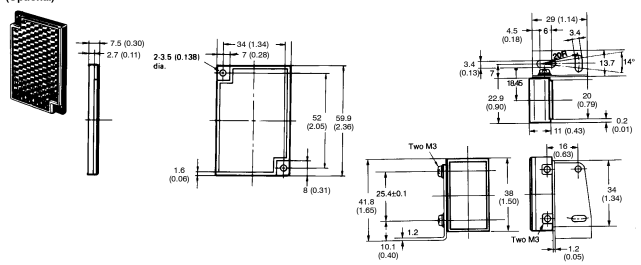


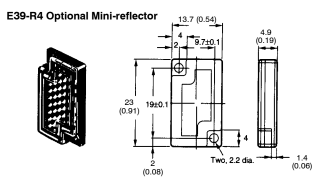
E39-L7 R1 Reflector Adapter for E39-R1 Reflector (Order Separately)



E39-R1 Reflector (Optional)

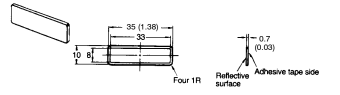
Dimensions with E39-L54 Mounting Bracket (included)

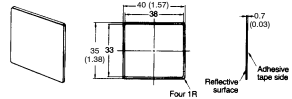




E39-RSA Optional Adhesive-backed Reflector

E39-RSB Optional Adhesive-backed Reflector

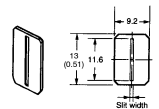




■ SLITS AND APERTURES FOR THROUGH-BEAM SENSORS

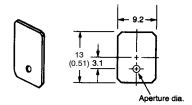
E39-S47 Slit Set

The kit includes two sets each of 0.5 mm, 1 mm and 2 mm slits. Mount the adhesive-backed slit to the lens of both emitter and receiver. Use the same slit size on both emitter and receiver for best results.



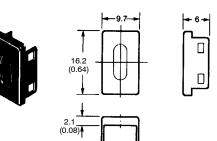
E39-S48 Aperture Set

The kit includes two sets each of 0.5 mm, 1 mm and 2 mm diameter apertures. Mount the adhesive-backed aperture to the lens of both the emitter and receiver. Use the same aperture size on both emitter and receiver for best results.



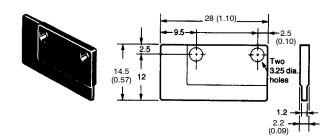
■ MUTUAL INTERFERENCE FILTER

E39-E8



■ MOUNTING ADAPTER PLATE

E39-L61



Operation

■ SENSITIVITY ADJUSTMENT

Unlike conventional photoelectric sensors, the variation in the sensitivity of E3S photoelectric sensors is minimal. This means the sensitivity can be adjusted on only a single photoelectric sensor, and then the adjusters on the other photoelectric sensors can be set to the same scale position. There is no need to adjust the sensitivity of each photoelectric sensor individually.

Steps	Step 1	Step 2	Step 3	
Function	Determine Position A	Determine Position B	Adjust to optimum setting	
Sensing condition	Photoelectric sensor Target	Photoelectric sensor Target	Photoelectric sensor Target	
Sensitivity adjuster	Min Max	Min Max	Min B Max	
Indicators	OFF ON STABILITY (green) LIGHT (red)	OFF OFF O STABILITY O LIGHT (red)	ON OFF STABILITY O LIGHT (red)	
	Place target at the desired sensing distance. Set sensitivity adjuster to the minimum scale position and gradually increase sensitivity by turning the sensitivity adjuster clockwise until the Light Incident indicator (red LED) turns ON. Position A designates the point at which the LED has turned ON.	Remove the target. Starting from the maximum scale position, gradually decrease sensitivity by turning the sensitivity adjuster counterclockwise until the Light Incident indicator (red LED) is OFF. Position B designates the point at which the LED has turned OFF.	Set the sensitivity indicator to the position between Positions A and B (in some cases, Positions A and B are opposite of the above example). The photoelectric sensor will then work normally if the stability indicator (green) is lit with and without the target. If it is not lit, stable operation cannot be expected, in which case a different detection method should be applied.	

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



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