OMRON

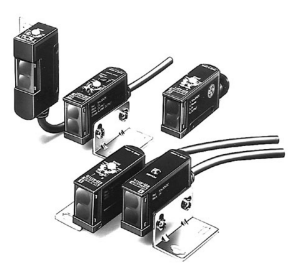
General-Purpose Photoelectric Sensor

E3S-A

Wide Selection of High Performance Small DC Sensors Offers Longer Sensing Distances

- Fast 0.5 msec response time for high-speed sensing
- Extended sensing distances up to 7 meters
- Self-diagnostic functions available
- User-friendly features for easy installation and use
- Meets: NEMA 4X, 6 and IP67
- Many mounting configurations available
- Choose pre-leaded or connector-ready models
- E3S-AD Series includes 10 cm short range diffuse version

Ordering Information



SENSORS

Through-beam sensors include both emitter and receiver. The polarized retroreflective sensors include E39-R1 reflector. All sensors include mounting hardware. Optional mounting brackets are available as accessories.

Method of detection				Through-beam	Polarized	Diffuse reflective			
					retroreflective				
Sensing distance			7 m (22.97 ft)	2 m (6.56 ft)	10 cm (3.94 in)	20 cm (7.87 in)	70 cm (2.3 ft)		
Mounting	Mounting Output Extra features Connection			Part number					
Horizontal	NPN	None	Pre-leaded	E3S-AT11	E3S-AR11	E3S-AD13	E3S-AD11	E3S-AD12	
		None	Connector	E3S-AT16	E3S-AR16	E3S-AD18	E3S-AD16	E3S-AD17	
		Timer, alarm and turbo	Pre-leaded	E3S-AT21	E3S-AR21	E3S-AD23*	E3S-AD21	E3S-AD22*	
*	PNP	None	Pre-leaded	E3S-AT31	E3S-AR31	E3S-AD33	E3S-AD31	E3S-AD32	
		None	Connector	E3S-AT36	E3S-AR36	E3S-AD38	E3S-AD36	E3S-AD37	
		Timer, alarm and turbo	Pre-leaded	E3S-AT41	E3S-AR41	E3S-AD43*	E3S-AD41	E3S-AD42*	
Vertical	NPN	None	Pre-leaded	E3S-AT61	E3S-AR61	E3S-AD63	E3S-AD61	E3S-AD62	
		None	Connector	E3S-AT66	E3S-AR66	E3S-AD68	E3S-AD66	E3S-AD67	
		Timer, alarm and turbo	Pre-leaded	E3S-AT71	E3S-AR71	E3S-AD73*	E3S-AD71	E3S-AD72*	
	PNP	None	Pre-leaded	E3S-AT81	E3S-AR81	E3S-AD83	E3S-AD81	E3S-AD82	
Ū		None	Connector	E3S-AT86	E3S-AR86	E3S-AD88	E3S-AD86	E3S-AD87	
		Timer, alarm and turbo	Pre-leaded	E3S-AT91	E3S-AR91	E3S-AD93*	E3S-AD91	E3S-AD92*	

*10 and 70 cm diffuse versions do not have turbo function

■ ACCESSORIES

Description	Part number	
Mounting bracket for vertical sensor	s (2 required for through-beam type)	E39-L59
Slits for E3S-AT Sensors (3 pairs	: 2 mm, 1 mm and 0.5 mm wide, includes mounting hardware)	E39-S46
Mutual interference filters for E3S-A	Tuu sensors (2 pairs: horizontal and vertical, includes mounting hardware)	E39-E6
Optical alignment reflector for E3S-/		E39-R5
Straight connector cordsets	2 m (6.56 ft) cable	Y96E-43SD2
(4-pole female connector)	5 m (16.40 ft) cable	Y96E-43SD5
	10 m (32.81 ft) cable	Y96E-43SD10
Right-angle connector cordsets	2 m (6.56 ft) cable	Y96E-43RD2
(4-pole female connector)	5 m (16.40 ft) cable	Y96E-43RD5
	10 m (32.81 ft) cable	Y96E-43RD10
Small corner cube reflector	10 to 130 cm (3.94 to 51.18 in)	E39-R3
	7 to 60 cm (2.76 to 23.62 in)	E39-R4
Adhesive back reflector	10 to 30 cm (3.94 to 11.81 in)	E39-RSA
	10 to 60 cm (3.94 to 23.62 in)	E39-RSB
Mounting bracket for E39-R1 reflect	E39-L7	

■ REPLACEMENT PARTS

Description	Part number			
Knob for sensitivity adjuster	E39-G2			
Mounting bracket spacer for connector versions	E39-L60			
Corner cube reflector (supplied with E3S-ARDD)				
Mounting bracket for horizontal sensors (supplied with each sensor)	E39-L69			
Mounting bracket for vertical sensors (supplied with each sensor)	E39-L70			

Specifications _____

2

Part number		E3S-AT	E3S-ARDD	E3S-AD⊒3, E3S-AD⊒8	E3S-AD⊒1, E3S-AD⊒6	E3S-AD⊒2, E3S-AD⊒7		
Method of detection		Through-beam	Polarized retroreflective	Diffuse reflective				
Supply volta	ge	10 to 30 VDC, ±10%						
Current consumption		40 mA max. (emitter and receiver) 55 mA with turbo	30 mA max. 45 mA with turbo	35 mA max.	30 mA max. 45 mA with turbo	35 mA max.		
Sensing distance	White mat paper	0 to 7 m (0 to 22.97 ft)	0.1 to 2 m with E39-R1 (0.33 to 6.56 ft)	0 to 10 cm (0 to 3.94 in)	0.1 to 20 cm (0.04 to 7.87 in)	0 to 70 cm (0 to 27.56 in)		
	Black mat paper			0.3 to 2.5 cm (0.12 to 0.98 in)	0.5 to 2.3 cm (0.20 to 0.91 in)	0.15 to 33 cm (0.06 to 12.99 in)		
	With accessories	2.4 m (7.87 ft) with E39-E6 2.5 m (8.20 ft) with 2 mm slit 1.1 m (3.61 ft) with 1 mm slit 0.5 m (1.64 ft) with 0.5 mm slit	10 to 130 cm with E39-R3 (3.94 to 51.18 in) 7 to 60 cm with E39-R4 (2.76 to 23.62 in) 10 to 30 cm with E39-RSA (3.94 to 11.81 in) 10 to 60 cm with E39-RSB (3.94 to 23.62 in)	—	—	_		
Light source		Pulse modulated red LED (700 nm)		Pulse modulated infrared LED (880 nm)	Pulse modulated red LED (700 nm)	Pulse modulated infrared LED (880 nm)		
Standard	Туре	Opaque materials		Opaque and transparent materials				
object	Size	7 mm (0.28 in) 30 mm (1.18 in) minimum minimum		white mat paper		20 x 20 cm (7.87 x 7.87 in) white mat paper		
Operation mode		Light-ON/Dark-ON operation, switch selectable						
Variation in sensing distance		—	_	+30% max., -0% max.				
Hysteresis		—	—	10% max.		20% max.		
Variation in optical axis and mounting direction		±2° max.						

SPECIFICATIONS (continued)

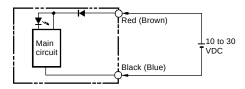
Part number		E3S-ATDD	E3S-AR	E3S-AD⊒3, E3S-AD⊒8	E3S-AD□1, E3S-AD□6	E3S-AD□2, E3S-AD□7			
Sensitivity		Adjustable, 2-turn	knob with clutch and indicato	r					
Mutual interference protection		Not provided	Provided	Provided	Provided	Provided			
Control output	Туре	NPN transistor, open collector (E3S-A□1□, E3S-A□2□, E3S-A□6□, E3S-A□7□), (E3S-AD1□, E3S-AD2□, E3S-AD6□, E3S-AD7□) PNP transistor, open collector (E3S-A□3□, E3S-A□4□, E3S-A□8□, E3S-A□9□), (E3S-AD3□, E3S-AD4□, E3S-AD8□, E3S-AD9□)							
	Max. load	100 mA max. at 30 VDC							
	Max. ON-state voltage drop	1 VDC max. at 100 mA load current							
Self-diagnosti alarm output	ics	50 mA max. load a	t 30 VDC, NPN or PNP trans	sistor open collecto	r to match control o	output			
Response tim	ne	0.5 ms max. ON, 0	.5 ms max. OFF						
OFF-delay tin	ner	0 to 100 ms with 3/	4 turn adjuster						
Check	NPN	Light OFF: gray wi	re connected to 0 to 1.5 VDC	_	_	_			
input	PNP	, o	re connected to supply	_	-	-			
Response time		0.5 ms max. — 0.5 ms max.							
Circuit protec	tion	Load short-circuit protection, reverse polarity protection							
Indicators		Emitter: Operation (red), Stability (green) Operation (red) Receiver: Operation (red) Stability (green)							
Materials	Lens	Denatured polyarylate							
	Case	Polybutylene terephthalate (PBT)							
	Bracket	Stainless steel							
Mounting		Either side surface with two threaded holes. Bracket E39-L69 for horizontal or E39-L70 for vertical sensors and hardware included.							
Connections	Prewired	2 m (6.56 ft) long cable							
	Connector	M12 threaded connector, 4 pin							
Weight	Prewired	Emitter: 60 g (2.1 oz.) Receiver: 60 g (2.1 oz.)	60 g (2.1 oz.)	60 g (2.1 oz.)	60 g (2.1 oz.)	60 g (2.1 oz.)			
	Connector	Emitter: 11 g (0.4 oz.) Receiver: 11 g (0.4 oz.)	11 g (0.4 oz.)	11 g (0.4 oz.)	11 g (0.4 oz.)	11 g (0.4 oz.)			
	IEC 144	IP67							
	NEMA	4X, 6							
Ambient	Operating	-25° to 55°C (-13° to 131°F) with no ice build-up							
temperature	Storage	-40° to 70°C (-40° to 158°F)							

Operation

OUTPUT CIRCUIT DIAGRAMS

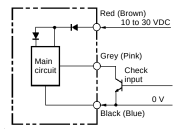
NPN Cable Type

Through-beam emitter E3S-AT11, E3S-AT61

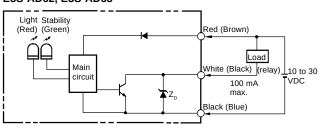


NOTE: IEC colors are shown in parentheses.

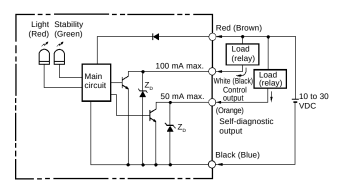
NPN Cable Type with Self-Diagnostic Functions Through-beam emitter E3S-AT21, E3S-AT71



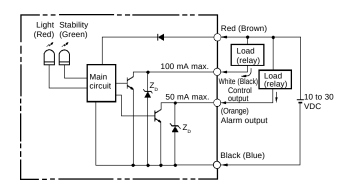
Through-beam receiver E3S-AT11, E3S-AT61 Retroreflective E3S-AR11, E3S-AR61 Diffuse reflective E3S-AD11, E3S-AD12, E3S-AD13, E3S-AD61, E3S-AD62, E3S-AD63



Through-beam receiver E3S-AT21, E3S-AT71 Diffuse reflective E3S-AD21, E3S-AD22, E3S-AD71, E3S-AD72



NPN Cable Type with Alarm Output Diffuse reflective E3S-AD23, E3S-AD73



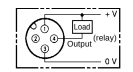
NPN Connector Type

E3S-AT16, E3S-AT66

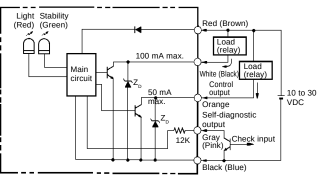
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(3)

Through-beam emitter Through-beam receiver E3S-AT16, E3S-AT66 Retroreflective E3S-AR16, E3S-AR66 Diffuse reflective E3S-AD16, E3S-AD17, E3S-AD18, E3S-AD66, E3S-AD67, E3S-AD68



NPN Cable Type with Self-Diagnostic Functions Retroreflective E3S-AR21, E3S-AR71



Light Stability

(Red) (Green)

Main

circui

Red (Brown)

White (Black)

100 mA

max.

Control output

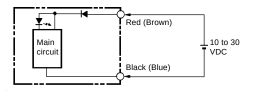
Load Black (Blue) (relay) 10 to 30

VDC

PNP Cable Type

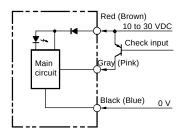
Through-beam emitter E3S-AT31, E3S-AT81

Through-beam receiver E3S-AT31, E3S-AT81 Retroreflective E3S-AR31, E3S-AR81 Diffuse reflective E3S-AD31, E3S-AD32, E3S-AD33, E3S-AD81, E3S-AD82, E3S-AD83



NOTE: IEC colors are shown in parentheses.

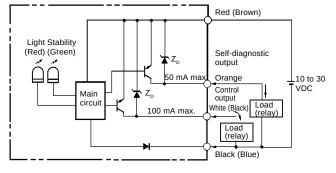
PNP Cable Type with Self-Diagnostic Functions Through-beam emitter E3S-AT41, E3S-AT91



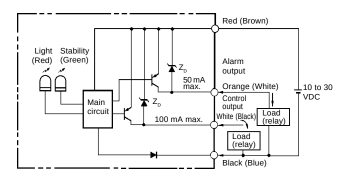
Diffuse reflective E3S-AD41, E3S-AD42, E3S-AD91, E3S-AD92

Through-beam receiver E3S-AT41, E3S-AT91

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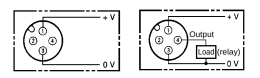
PNP Cable Type with Alarm Output Diffuse reflective E3S-AD43, E3S-AD93



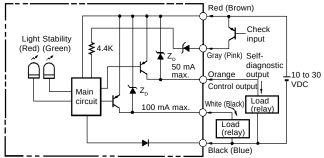
PNP Connector Type

Through-beam emitter Through-beam receiver E3S-AT36, E3S-AT86

E3S-AT36, E3S-AT86 Retroreflective E3S-AR36, E3S-AR86 Diffuse reflective E3S-AD36, E3S-AD37, E3S-AD38, E3S-AD86, E3S-AD87, E3S-AD88,



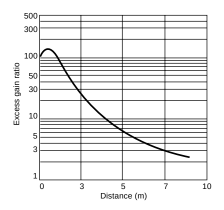
Retroreflective E3S-AR41, E3S-AR91



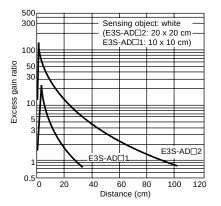
Engineering Data

EXCESS GAIN RATIO

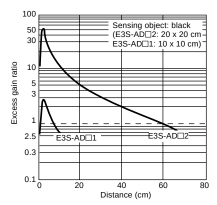
Excess Gain vs. Set Distance (Typical) E3S-AT□1



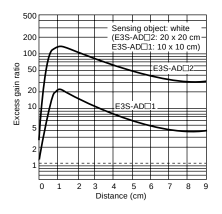
E3S-AD 1, -AD 2 (Detection of White Paper)



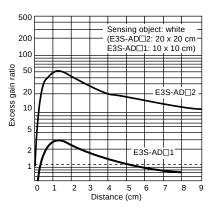
E3S-ADD1, -ADD2 (Detection of Black Paper)



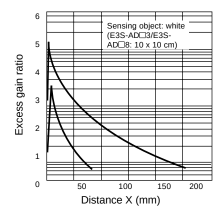
E3S-AD□1, -AD□2 (White Paper within Short Distance)



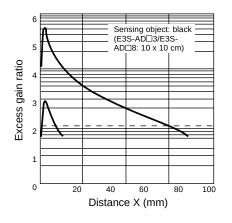
E3S-ADD1, -ADD2 (Black Paper within Short Distance)



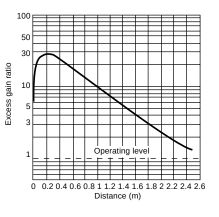
E3S-AD
3, -AD
8
(Detection of White Paper)



E3S-AD_3, -AD_8 (Detection of Black Paper)

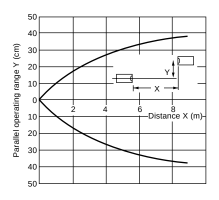


E3S-ARD1 (With Reflector: E39-R1)



OPERATING RANGE

Parallel Operating Range (Typical) E3S-AT□1





10

8

6

4

2

0

2

4

6

8

10

Operating position Y (mm)

E3S-AD 2

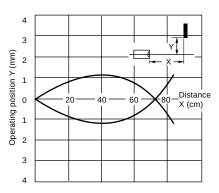
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20

Distance

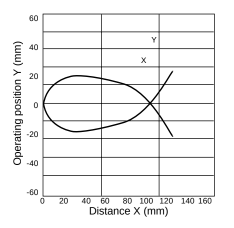
X (cm)



OPERATING RANGE (typical)

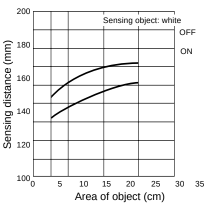
E3S-AD 3, E3S-AD 8 (Left and Right)

E3S-AD 3, E3S-AD 8 (Up and Down)



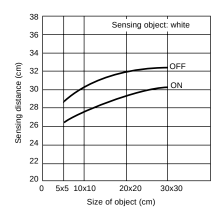
SENSING DISTANCE VS. OBJECT SIZE

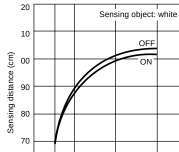
E3S-AD 3, E3S-AD 8



■ SENSING DISTANCE VS. OBJECT SIZE

E3S-AD 1





20x20

Size of object (cm)

30x30

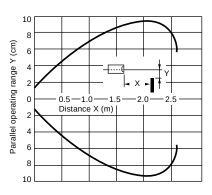
5x5 10x10

E3S-AD 2

60

0

REFLECTOR PARALLEL MOVEMENT (Typical) E3S-AR□1

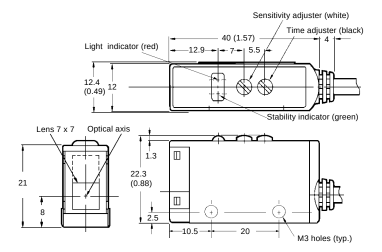


Dimensions_

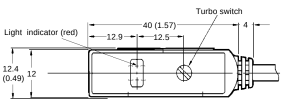
Unit: mm (inch)

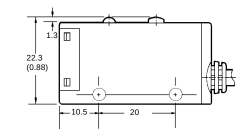
SENSORS

E3S-AD11, E3S-AD12, E3S-AD13, E3S-AD31, E3S-AD32, E3S-AD33 (see note 1), E3S-AD21, E3S-AD22, E3S-AD23, E3S-AD41, E3S-AD42, E3S-AD43 Receiver: E3S-AT11, E3S-AT31 (see note 2) E3S-AT21, E3S-AT41



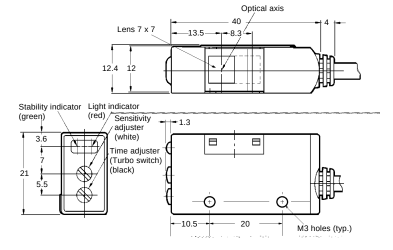
Emitter: E3S-AT11, E3S-AT31 (see note 3) E3S-AT21, E3S-AT41



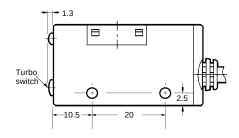


E3S-AD61, E3S-AD62, E3S-AD63, E3S-AD81, E3S-AD82, E3S-AD83 (see note 1), E3S-AD71, E3S-AD72, E3S-AD73, E3S-AD91, E3S-AD92, E3S-AD93 Receiver: E3S-AT61, E3S-AT81 (see note 2) E3S-AT71, E3S-AT91

Emitter: E3S-AT61, E3S-AT81 (see note 3) E3S-AT71, E3S-AT91



Lens 7 x 7 + 13.5 + 13.

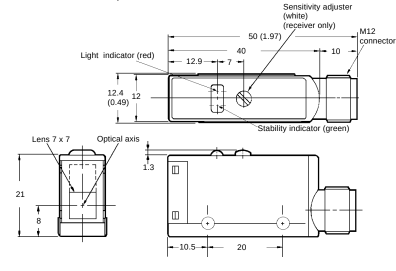


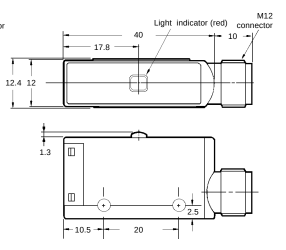
NOTES: 1. No time adjuster/turbo included on models E3S-AD61, E3S-AD62, E3S-AD81and E3S-AD82. 2. No time adjuster included on models E3S-AT61 and E3S-AT81. 3. No turbo switch included on models E3S-AT61 and E3S-AT81.

SENSORS (continued)

E3S-AD16, E3S-AD17, E3S-AD18, E3S-AD36, E3S-AD37, E3S-AD38 Receiver: E3S-AT16, E3S-AT36

Emitter: E3S-AT16, E3S-AT36

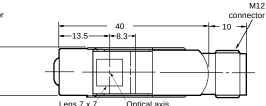


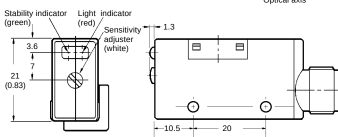


E3S-AD66, E3S-AD67, E3S-AD68, E3S-AD86, E3S-AD87, E3S-AD88 Receiver: E3S-AT66, E3S-AT86

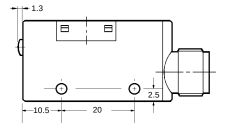
51.3 M12 (2.02)Lens 7 x 7 connector 40 10 -13.5 -8.3-12 12 (0.47) Optical axis

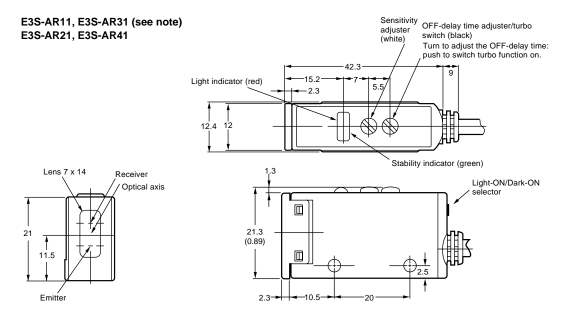
Emitter: E3S-AT66, E3S-AT86



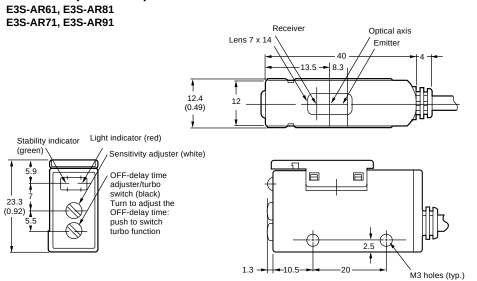


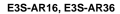
Lens 7 x 7 Optical axis

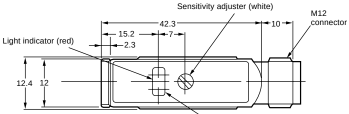


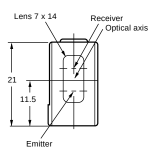


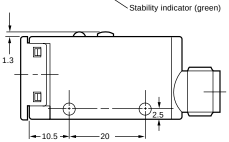
SENSORS (continued)

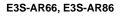


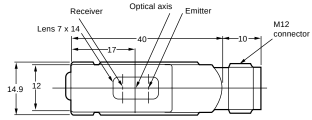


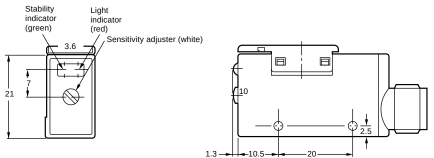








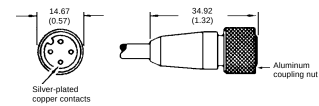




OPTIONAL CONNECTOR CORDSETS

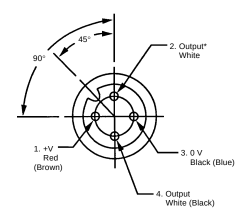
Cordsets consist of a female connector and 3-conductor, 22 AWG, PVC jacketed cable rated for 300 V, 90°C. The cable may be extended to a maximum of 200 m (656 ft).

Straight Connector Cordsets Y96E-43SD



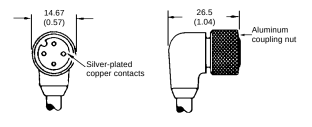
2 m (6.56 ft) length for Y96E-43SD2 5 m (16.40 ft) length for Y96E-43SD5 10 m (32.81 ft) length for Y96E-43SD10

Face View, Female Connector



NOTES: *Not used on 3-wire models. IEC colors are shown in parentheses.

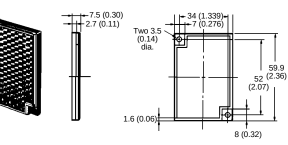
Right Angle Connector Cordsets Y96E-43RD



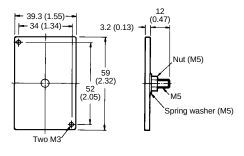
2 m (6.56 ft) length for Y96E-43RD2 5 m (16.40 ft) length for Y96E-43RD5 10 m (32.81 ft) length for Y96E-43RD10

■ CORNER CUBE REFLECTORS

E39-R1 Reflector (included with E3S-ARDD)



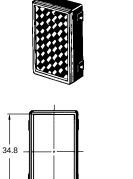
E39-L7 Reflector Adapter for E39-R1 Reflector

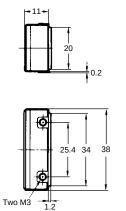


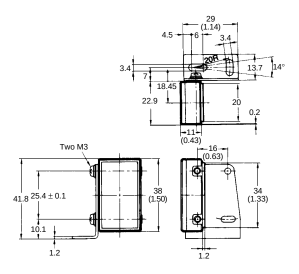
■ CORNER CUBE REFLECTORS (continued)

E39-R3 Optional Reflector

Dimensions with E39-L54 Mounting Bracket (included)

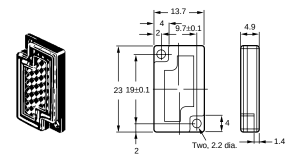




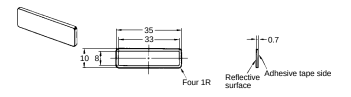


E39-R4 Optional Mini-reflector

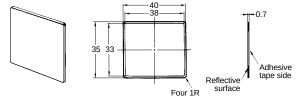
- 19.3



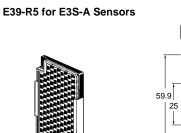
E39-RSA Optional Adhesive-backed Reflector

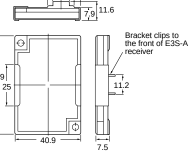


E39-RSB Optional Adhesive-backed Reflector



■ OPTICAL AXIS CONFIRMATION REFLECTOR



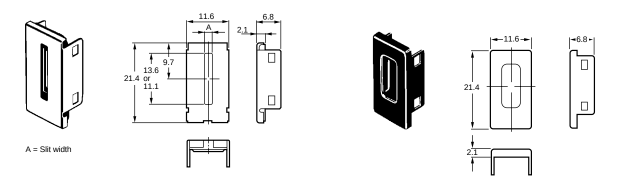


15.9 -| 9<u>.7 | 1</u>1.7

■ SLITS AND FILTERS

E39-S46 Slits

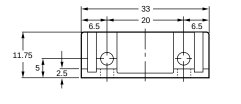
Kit for through-beam sensors contains 0.5 mm, 1 mm and 2 mm wide slits and mounting frame.

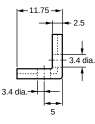


■ MOUNTING SPACER FOR CONNECTOR-TYPE SENSORS

E39-L60 Spacer

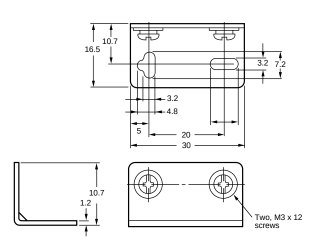




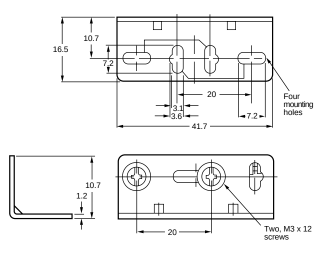


■ MOUNTING BRACKETS (supplied with sensors)

E39-L69 Mounting Bracket

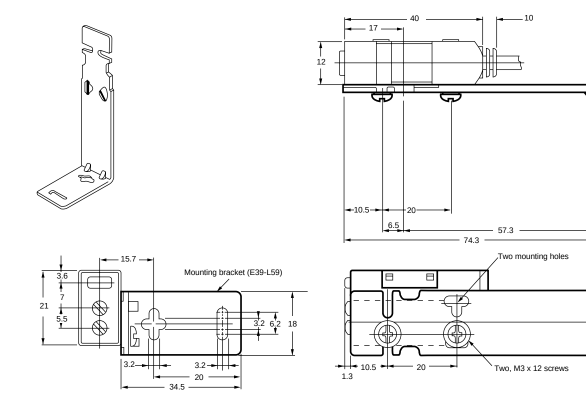


E39-L70 Mounting Bracket

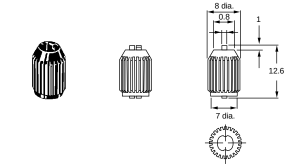


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■ E39-L59 OPTIONAL VERTICAL MOUNTING BRACKET

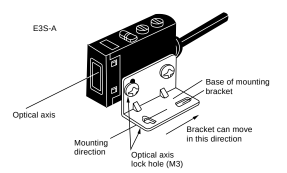


■ E39-G2 SENSITIVITY ADJUSTER KNOB



MOUNTING BRACKET NOTCH

Each mounting bracket slot has a notch to provide a center position for aligning the sensor parallel to the bracket. This ensures that the beam is aligned with the mounting surface.



Installation

SENSITIVITY ADJUSTMENT

Steps	Step 1	Step 2	Step 3
Function	Determine Position A	Determine Position B	Adjust to optimum setting
Sensing Condition	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
Sensitivity adjuster	A Min Max	Min Max	A Min Max
Indicators	OFF ON LIGHT (green)	OFF OFF O STABILITY O LIGHT (green) (red)	ON OFF STABILITY O LIGHT (green) (red)
Procedure	Place target at the desired sensing distance. Set sensitivity adjuster to the minimum scale position, and gradually increase sensitivity by turning the sensitiv- ity 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) turns 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.

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.

TIMER AND TURBO SWITCH

E3S Sensors equipped with the self-diagnostic feature incorporates an OFF-delay timer that can be adjusted within range of 0 to 100 ms.

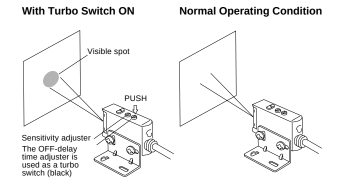
The emitter of the through-beam sensor with the self-diagnostic feature incorporates a turbo switch. When this switch is on, the intensity of the red LED light source can be increased to make a brighter spot. The OFF-delay time adjuster of the retroreflective and the 20-cm diffuse reflective sensor is used as a turbo switch. When the adjuster is pressed, it functions as a turbo switch to automatically increase the power of the light source to create a brighter light spot. Do not press the adjuster when turning it.

Turbo Function (Turbo Switch)

With the turbo function switched ON, the light spot is visible even at a distance of 20 cm (7.87 in), making it easy to check the sensing position and the angle of the optical axis.

 After using the turbo function, readjust the OFF-delay time that had been set, since the OFF-delay time could have been changed when the turbo switch (which is on the OFFdelay time adjuster) was pressed. Press the OFF-delay time adjuster to switch ON the turbo function with a maximum force of 1 kg and within a maximum period of 3 minutes. (The photoelectric sensor, however, will not malfunction even if the turbo function is switched on for more than 3 minutes.)

The turbo function is effective with the turbo switch pressed, and the function is reset automatically when released.



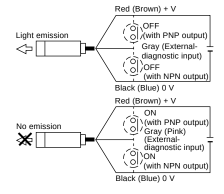
Self-Diagnostic Function

With this function, the E3S-A sensor checks changes in environmental conditions (especially a change in the ambient temperature) and self-diagnoses the resistance against the changes. The result is shown by the indicators or an output signal.

Amount of incident light	Incident light indicator (red)	Indicator	Green Indicator	Self- diagnostic function	Self-diagnostic example
1.2 or more	With light incident (red indicator: ON)	Green Red	Stable operating state with incident light: Stable operation is expected in the rated temperature range with the green indicator ON.	_	
1.0 to 1.2		Green Red	Conditional operating state with incident light: Stable operation is expected if the temperature fluctuation is within $\pm 10\%$ of the primary temperature.	The self- diagnostic alarm output alerts the user to this state if it continues for 0.3 s.	The optical axis misaligned by vibration.
0.8 to 1.0	Without light incident (red indicator: OFF)	Green Red			With light leakage (through-beam and retroreflective sensors) Sensing object Light reflected from the floor or the background (diffuse reflective sensors) Sensing With the influence of external noise
0.8 or less		Green Red	Stable operating state with no incident light: Stable operation is expected in the rated temperature range with the green indicator ON.	_	

■ EXTERNAL DIAGNOSTIC INPUT FUNCTION

To switch the emission off, short-circuit the gray (pink) and the black (blue) cords of the emitter of the E3S-AT or the E3S-AR with the NPN output feature. For the E3S-AR with the PNP output feature, short-circuit the gray (pink) and the red (brown) cords.



NOTE: IEC colors are shown in parentheses.

SLITS FOR THROUGH-BEAM SENSORS

E39-S46 Slit Set

Using slits allows smaller objects to be detected and reduces the sensing distance.

Slit width	Sensing distance	Min. object size		
0.5 mm	0.5 m (1.64 ft)	0.5 mm (0.02 in)		
1 mm	1.1 m (3.61 ft)	1 mm (0.04 in)		
2 mm	2.4 m (8.20 ft)	2 mm (0.08 in)		

Use the rubber attachment with the metal cover if a slit width of 2 mm is required. Insert the 0.5- or 1-mm slit between the metal cover and rubber attachment if a slit width of 0.5 or 1 mm is desired. These slits fit into the rubber attachment.

NOTE: Apply the slit to the lens of the photoelectric sensor marked with an arrow indicating the position of the optical axis (apply it to the bottom lens of horizontal sensors and the top lens of vertical sensors).

■ OPTICAL AXIS CONFIRMATION REFLECTOR E39-R5

Use this attachment when the set distance is long and adjustment is mechanically difficult with a sensing object.

Attach the reflector to the receiver (refer to the figure).

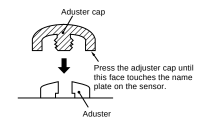
Look at the reflector from right behind the emitter. The reflector should be bright with red light when the optical beam strikes the reflector. If the emitter has a turbo function, the reflector looks brighter with the function switched on.

When the reflector is removed, the light beam strikes the receiver.

■ ADJUSTER CAP AND OPTIONAL E39-G2 SENSITIVITY ADJUSTER KNOB

Adjuster Cap (Supplied with each sensor)

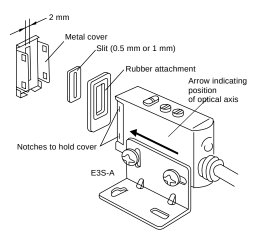
In order to prevent the sensitivity or OFF-delay time that has been set from changing accidentally, cover the adjusters with the adjuster cap (enclosed).

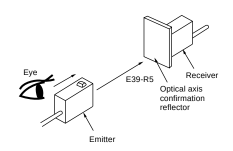


■ E39-E6 MUTUAL INTERFERENCE FILTER

A set of 4 filters are sold together for two through-beam models (for 2 each of emitters and receivers).

The arrow printed on the cover indicates the direction of polarization. By attaching the filters opposite to each other in polarization to the emitters and the receivers (refer to the figure) in rows, mutual interference can be prevented (in any case, the filter attached to an emitter and to the corresponding receiver must be the same in direction of polarization or the photoelectric sensor will not function).





E39-G2 Adjuster Knob

To temporarily use the knob to adjust the sensitivity of the photoelectric sensor, insert side A into the shaft of the sensitivity adjuster. To snap the adjuster onto the sensor, push side B onto the sensitivity knob.



