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Built-in Amplifier Photoelectric Sensor (Medium Size)



Red light Infrared light



Be sure to read *Safety Precautions* on page 10.

Ordering Information

Built-in Amplifier Photoelectric Sensors

Model Connection Sensing method Appearance Sensing distance **Functions** method NPN output **PNP output** E3S-AT11 2M E3S-AT31 2M Emitter E3S-AT11-L Emitter E3S-AT31-L Receiver E3S-AT11-D Receiver E3S-AT31-D Pre-wired E3S-AT21 2M E3S-AT41 2M Horizontal Timer Turbo Emitter E3S-AT21-L Emitter E3S-AT41-L Self Diagnosis External Diagnosis Receiver E3S-AT21-D Receiver E3S-AT41-D [___ł E3S-AT16 E3S-AT36 Connector Emitter E3S-AT16-L Emitter E3S-AT36-L (M12) Through-beam Receiver E3S-AT16-D Receiver E3S-AT36-D <mark>37</mark> 7 m Sensors *1 E3S-AT61 2M E3S-AT81 2M Emitter E3S-AT81-L ----Emitter E3S-AT61-L Receiver E3S-AT61-D Receiver E3S-AT81-D Pre-wired E3S-AT71 2M E3S-AT91 2M Vertical Turbo Emitter E3S-AT71-L Emitter E3S-AT91-L f Diagnosis External Diagnosis Receiver E3S-AT71-D Receiver E3S-AT91-D E3S-AT66 E3S-AT86 Connector Emitter E3S-AT66-L Emitter E3S-AT86-L (M12) Receiver E3S-AT66-D Receiver E3S-AT86-D ----E3S-AR11 2M E3S-AR31 2M Pre-wired Timer Turbo E3S-AR21 2M E3S-AR41 2M Horizontal elf Diagnosis External Diagnosis **--** 🛛 Connector E3S-AR16 E3S-AR36 **Retro-reflective** (M12) 2 m Sensors (100 mm) E3S-AR61 2M E3S-AR81 2M ----Pre-wired *2 Vertical Turbo E3S-AR71 2M E3S-AR91 2M External Diagnosis Connector E3S-AR66 **E3S-AR86** ----(M12)

*1. Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver.

Orders for individual Emitters and Receivers are accepted.

*2. Values in brackets are the minimum required distance between the Sensor and Reflector.

Concing mothed	Appearance	Connection	Sensing distance	Functions	Model	
Sensing method	Appearance	method	Sensing distance	Functions	NPN output	PNP output
					E3S-AD13 2M	E3S-AD33 2M
			100 mm (wide view)	Timer Self Diagnosis	E3S-AD23 2M	E3S-AD43 2M
					E3S-AD11 2M	E3S-AD31 2M
	l le viere stal	Pre-wired	200 mm	Timer Turbo Self Diagnosis	E3S-AD21 2M	E3S-AD41 2M
	Horizontal				E3S-AD12 2M	E3S-AD32 2M
	⊲ ↔		700 mm	Timer Turbo Self Diagnosis	E3S-AD22 2M	E3S-AD42 2M
		Connector (M12)	100 mm (wide view)		E3S-AD18	E3S-AD38
			200 mm		E3S-AD16	E3S-AD36
Diffuse-reflective			700 mm		E3S-AD17	E3S-AD37
Sensors		Pre-wired			E3S-AD63 2M	E3S-AD83 2M
			100 mm (wide view)	Timer Self Diagnosis	E3S-AD73 2M	E3S-AD93 2M
					E3S-AD61 2M	E3S-AD81 2M
	Vertical		200 mm	Timer Turbo Self Diagnosis	E3S-AD71 2M	E3S-AD91 2M
	• •				E3S-AD62 2M	E3S-AD82 2M
			700 mm	Timer Self Diagnosis	E3S-AD72 2M	E3S-AD92 2M
			100 mm (wide view)		E3S-AD68	E3S-AD88
		Connector (M12)	200 mm		E3S-AD66	E3S-AD86
		(11112)	700 mm		E3S-AD67	E3S-AD87

Accessories (Order Separately) Insert-type Long Slit

Name	Slit width	Sensing distance	Minimum sensing object (typical)	Model	Quantity	Remarks
Slits	$0.5 \text{ mm} \times 11.1 \text{ mm}$	500 mm	0.2-mm dia.		1 of each for Emitter/	Slits can be used with
0115	1 mm × 11.1 mm	1.1 m	0.4-mm dia.	E39-S46	Receiver (4 Slits total)	the E3S-AT
Supporter	2 mm × 13.6 mm	2.5 m	0.8-mm dia.	200-040	1 of each for Emitter/ Receiver (2 Slits total)	Through-beam Sensor. → Page 10

Mutual Interference Prevention Filters

Sensing distance	Model	Quantity	Remarks
2.4 m	E39-E6	2 of each for Emitter/Receiver (4 Filters total)	Can be used with the E3S-AT□□ Through-beam Sensor. → Page 11

Reflectors/Other Accessories

Name	Sensing distance (typical)	Model	Quantity	Remarks
Reflectors	2 m (100 mm) * (rated value)	E39-R1	1	Provided with E3S-AR Retro-reflective Sensor.
Small Reflectors	1.3 m (100 mm) *	E39-R3	1	
Small Reliectors	600 mm (70 mm) *	E39-R4	1	
	450 mm (100 mm) *	E39-RS1	1	
Tape Reflectors	700 mm (100 mm) *	E39-RS2	1	Enables MSR function.
	900 mm (100 mm) *	E39-RS3	1	
Optical Axis Confirmation Reflector		E39-R5	1	Used to check optical axis for the E3S-AT

Note: When using any Reflector other than the provided one, use a sensing distance of approximately 0.7 times the typical value as a guide. * Values in brackets are the minimum required distance between the Sensor and Reflector.

Mounting Brackets/Other Some Mounting Brackets are provided with the Sensor. Order other Mounting Brackets separately if required.

Appearance	Model	Quantity	Remarks
C C C C C C C C C C C C C C C C C C C	E39-L69	1	Provided with E3S-A Horizontal Sensors. Two Brackets are provided with a Through- beam Sensor.
0000	E39-L70	1	Provided with E3S-A Vertical Sensors. Two Brackets are provided with a Through- beam Sensor.
the second	E39-L59	1	Provided with E3S-A Vertical Pre-wired Sensors.
	E39-L81	1	Provided with E3S-A Vertical ConnectSor Sensors.
	E39-L97 * 1	1	Protective Cover for Horizontal Sensors
	E39-L98 * 2	1	Protective Cover for Vertical Sensors
	E39-L60	1	Close Mounting Plate: Provided with E3S-A Connector Sensors. Two Plates are provided with a Through- beam Sensor.

Note: If a Through-beam Model is used, order two Mounting Brackets, one for the Emitter and one for the Receiver. *1. Mount a Sensor with a Connector carefully because the Sensor I/O Connector will come into contact with the Mounting Bracket or Mounting Plate. *2. Usage is not possible with Sensors with Connectors.

Sensors I/O Connectors

Model	Quantity	Remarks
E39-G2	1	Provided with product.

Sensors I/O Connectors

Cable	Appearance	Cable type		Model
	Straight	2 m		XS2F-D421-DC0-F
Standard		5 m	3-wire	XS2F-D421-GC0-F
Standard	L-shaped	2 m	- 3-wile	XS2F-D422-DC0-F
	L-snaped	5 m		XS2F-D422-GC0-F

Note: When using Through-beam models, order one connector for the Receiver and one for the Emitter.

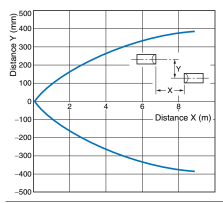
Ratings and Specifications

	Sensing method	Through-beam Sensors	Retro-reflective Sensors (with MSR function)		Diffuse-reflective Senso	rs	
Item	Model	E3S-AT11, 16, 21, 31, 36, 41, 61, 66, 71, 81, 86, 91	E3S-AR11, 16, 21, 31, 36, 41, 61, 66, 71, 81, 86, 91	E3S-AD13, 18, 23, 33, 38, 43, 63, 68, 73, 83, 88, 93	E3S-AD11, 16, 21, 31, 36, 41, 61, 66, 71, 81, 86, 91	E3S-AD12, 17, 22, 32, 37, 42, 62, 67, 72, 82, 87, 92	
Sensing dista	nce	7 m	2 m (100 mm) *1 (When using E39-R1)	100 mm (wide view) (white paper $100 \times$ 100 mm)	10 to 200 mm (white paper 100 × 100 mm)	700 mm (white paper 200 × 200 mm)	
Standard sen	sing object	Opaque: 10-mm dia. min.	Opaque: 75-mm dia. min.				
Differential tra	avel	-		20% max. of sensing distance	10% max. of sensing distance	20% max. of sensing distance	
Directional an	igle	Both Emitter and Receiver: 3° to 15°	3 to 10°				
Light source	(wavelength)	Red LED (700 nm)		Infrared LED (880 nm)	Red LED (700 nm)	Infrared LED (880 nm)	
Power supply	voltage	10 to 30 VDC, including r	ipple (p-p) 10%				
Current consi	umption	Both Emitter and Receiver: 20 mA max. (plus approx. 15 mA with turbo function)	30 mA max. (plus approx. 15 mA with turbo function)	35 mA max.	30 mA max. (plus approx. 15 mA with turbo function)	35 mA max.	
Control outpu	ıt			rrent: 100 mA max. (reside model), Light-ON/Dark-ON			
	ic output (Only ith self-diagnos-	Load current: 50 mA max Open-collector output (N	iagnostic function) Load p c. (residual voltage: 1 V m PN or PNP depending on		DC max.,		
External diagnostic input (Only on Sensors with external diagnostic outputs)	Input voltage	NPN with Emitter OFF: 0 V short-circuit or 1.5 V max. (source current: 1 mA max.) with Emitter ON: Open (leakage current: 0.1 mA max.) PNP with Emitter OFF: +DC short-circuit or -1.5 VDC max. (sink current: 3 mA max.) with Emitter ON: Open (leakage current: 0.1 mA max.)					
outputoj	Response time	0.5 ms max.					
Protection cir	Protection circuits Power supply reverse polarity protection, Output short-circuit protection			plarity protection, Output short-circuit protection, Mutual interference prevention			
Response tim	e	Operation or reset: 0.5 m	s max.				
Sensitivity ad	justment	Two-turn endless adjuste	r with an indicator				
	n (Only on Sen- timer function)	0 to 100 ms OFF-delay v	ariable adjuster				
	n (Only on Sen- turbo function)	Yes (with turbo switch)					
Ambient illum er side)	ination (Receiv-	Incandescent lamp: 5,000 Sunlight: 10,000 lx max.) lx max.				
Ambient temp	perature	Storage: -40°C to 70°C (C (with no icing or condens with no icing or condensa				
Ambient hum	-	Operating: 35% to 85% (vi Storage: 35% to 95% (wi	th no condensation)				
Insulation res			petween current-carrying				
Dielectric stre	<u> </u>	1,000 VAC, 50/60 Hz for	1 min. between current-ca	arrying parts and case			
Vibration resi (destruction)		10 to 55 Hz, 1.5-mm dou	ble amplitude for 2 hours	each in X, Y, and Z directions			
Shock resista (destruction)			mes each in X, Y, and Z o	directions			
Degree of pro		IEC IP67; NEMA: 4X (ind	.,				
Connection method Pre-wired (standard length: 2 m) or M12 connector Weight (packed state) Pre-wired cable: Approx. 150 g Pre-wired cable: Approx. 110 g Pre-wired cable: Approx. 90 g							
Connector: Approx. 70 g Connector: Approx. 60 g							
-	Case Lens	Denatured polyallylate					
Material	Mounting						
	Bracket	Stainless steel (SUS304) Mounting bracket (with screws), Sensitivity adjustment driver, Sensitivity adjusting knob, Instruction sheet, Close mounting plate					

*1. Values in brackets are the minimum required distance between the Sensor and Reflector. *2. National Electrical Manufacturers Association

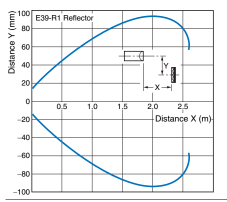
Parallel Sensing Range

Through-beam Sensors E3S-AT

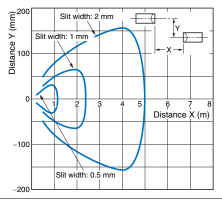


Parallel Sensing Range

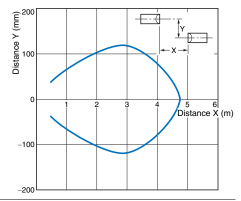
Retro-reflective Sensors E3S-ARI + E39-R1 (with Reflector)



Through-beam Sensors E3S-AT⊡□ + E39-S46 (Slit Sold Separately)



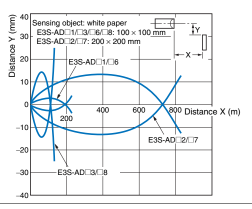
Through-beam Sensors E3S-AT + E39-E6 (Filter Sold Separately)



Sensing Range

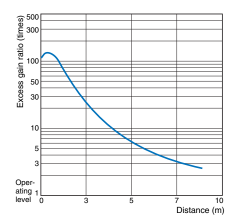
Diffuse-reflective Sensors

E3S-AD_1/AD_2/AD_3/AD_6/AD_7/AD_8

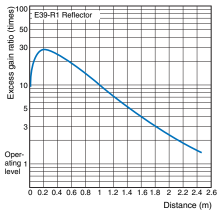


Excess Gain vs. Set Distance

Through-beam Sensors E3S-AT

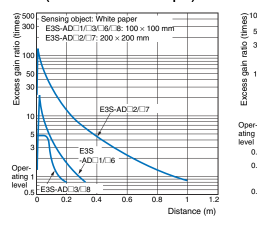


Retro-reflective Sensors E3S-ARI + E39-R1 (with Reflector)



Diffuse-reflective Sensor

E3S-AD 1/AD 2/AD 3/AD 6/AD 7/ AD₈ (Detection of White Paper)



Diffuse-reflective Sensor

ratio (times)

Excess gain

Oper-

0.5

0.3

0.1

ក

50

30

ł

E3S

-AD[]1/[

E3S-AD_3/_8

200

E3S-AD 1/AD 2/AD 3/AD 6/AD 7/ AD₈ (Detection of Black Paper)

Sensing object: Black paper = E3S-AD□1/□3/□6/□8: 100 × 100 mm = E3S-AD□2/□7: 200 × 200 mm =

E3S-AD

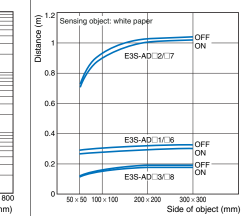
600

Distance (mm)

400

Sensing Object Size vs. Sensing Distance

E3S-AD 1/AD 2/AD 3/AD 6/AD 7/ AD₃8



I/O Circuit Diagrams

NPN Output

Model	Operation mode	Timing charts	Mode selector switch	Output circuit
E3S-AT11 * E3S-AT16 * E3S-AT61 * E3S-AT66 * E3S-AR11 E3S-AR16	Light-ON	Incident light No incident light Light indicator ON (red) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black)	L Side (LIGHT ON)	Through-beam Receivers, Retro-reflective Sensors, Diffuse-reflective Sensors
E3S-AR61 E3S-AR66 E3S-AD11 E3S-AD16 E3S-AD61 E3S-AD66 E3S-AD12	Dark-ON	Incident light No incident light Light indicator ON (red) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black)	D Side (DARK ON)	Connector Pin Arrangement
E3S-AD17 E3S-AD62 E3S-AD67 E3S-AD13 E3S-AD18 E3S-AD63 E3S-AD68	Through-be	am Emitters	Brown	10 to Image: Connector Pin Arrangement 30 VDC Image: Connector Pin Arrangement Note: Pins 2 and 4 are not used.

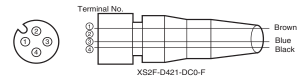
* Models numbers for Through-beam Sensors (E3S-AT) are for sets that include both the Emitter and Receiver. The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3S-AT11-L 2M), the model number of the Receiver, by adding "-D" (example: E3S-AT11-D 2M). Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

E3S-A

Model	Operation mode	Timing charts	Mode selector switch	Output circuit
	Light-ON	Incident light No incident light Light indicator ON (red) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black) T: OFF-delay timer (0 to 100 ms)	L Side (LIGHT ON)	Through-beam Receivers, Diffuse-reflective Sensors
E3S-AT21 * E3S-AT71 * E3S-AD21 E3S-AD71 E3S-AD22 E3S-AD72 E3S-AD23	Dark-ON	Incident light No incident light Light indicator ON (red) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black) T: OFF-delay timer (0 to 100 ms)	D Side (DARK ON)	Circuit 10 to Crange (Self-diagnostic output) 110 to Crange (Self-diagnostic output) Blue
E3S-AD23 E3S-AD73		External diagnostic input Emitter LED Indicator (red) OFF		Through-beam Emitters
E3S-AR21	Light-ON	Incident light No incident light Light indicator ON (red) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black) T: OFF-delay timer (0 to 100 ms)	L Side (LIGHT ON)	Retro-reflective Sensors
E3S-AR71	Dark-ON Output ON		D Side (DARK ON)	be Emitter and Beceiver

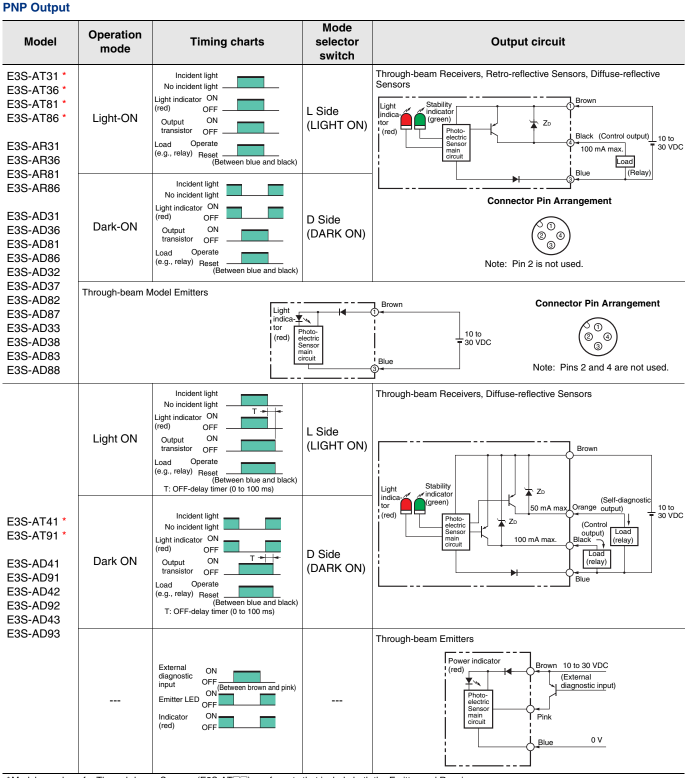
* Models numbers for Through-beam Sensors (E3S-AT[1]) are for sets that include both the Emitter and Receiver. The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3S-AT21-L 2M), the model number of the Receiver, by adding "-D" (example: E3S-AT21-D 2M). Refer to *Ordering Information* to confirm model numbers for Emitter and Receivers.

Structure of Sensor I/O Connector



Classification	Wire color	Connection Pin No.	Application
	Brown	1	+V
For DC		2	
FOLDC	Blue	3	0 V
	Black	4	Output

Note: Pin No. 2 is not used.

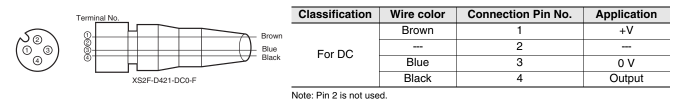


* Models numbers for Through-beam Sensors (E3S-AT) are for sets that include both the Emitter and Receiver. The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3S-AT31-L 2M), the model number of the Receiver, by adding "-D"

(example: E3S-AT31-D 2M). Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

Model	Operation mode	Timing charts	Mode selector switch	Output circuit
E3S-AR41	Light-ON	Incident light No incident light Light indicator ON (red) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset Between blue and black) T: OFF-delay timer (0 to 100 ms)	L Side (LIGHT ON)	Retro-reflective Sensors
E3S-AR91	Dark-ON	Incident light No incident light Light indicator ON (red) OFF Utansistor OFF Load Operate (e.g., relay) Reset (Between brown and black) T: OFF-delay timer (0 to 100 ms)	D Side (DARK ON)	(red) Photo- Black (Control output) Load Black (relay) Blue

Structure of Sensor I/O Connector



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Adjustment Methods

Sensitivity Adjustment for Diffuse-reflective Sensors Set to Light ON

Item	Sensing condition	Sensitivity adjuster	Indic	ators	Procedure
1) Position A	Photoelectric Sensor Sensing object	Min. Max.	ON → OFF Stability indicator (green)	OFF → ON Light indicator (red)	Locate a sensing object at the sensing distance, set the sensitivity adjuster to the minimum scale position, and gradually increase sensitivity by turning the sensitivity adjuster clockwise until the incident light indicator (red LED) is ON. Position A is where the indicator has turned ON.
2) Position B	Photoelectric Sensor Control Backg- round object Sensing object	(C) (B) Min. Max.	ON → OFF Stability indicator (green)	ON → OFF Light indicator (red)	Position B is when the sensing object is removed and the sensitivity adjuster is turned clockwise until the incident light indicator (red LED) is ON. Position C is where the adjuster is turned counterclockwise (reducing the sensitivity) from position B until the incident light indicator (red LED) is OFF. When there are no background objects, the maximum sensitivity is position C.
3) Setting		(A) Min.	ON Stability indicator (green)	ON → OFF Light indicator (red)	Set the sensitivity adjuster to halfway between (A) and (C) (at the optimum sensitivity). Check that the stability indicator (green LED) turns ON according to whether the sensing object is there or not. There is not sufficient margin if it does not turn ON. If this is the case, reconsider the detection method.

Unlike conventional Photoelectric Sensors, the variation in the sensitivity of E3S-A Photoelectric Sensors is minimal. This means the sensitivity can be adjusted on only a single Photoelectric Sensor, and then <u>the adjusters on the other Photoelectric Sensors</u> can be set to the same scale position. There is no need to adjust the sensitivity of each Photoelectric Sensor individually.

Safety Precautions

<u> WARNING</u>

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



Precautions for Safe Use

- 1. Do not use the product in environments subject to flammable or explosive gases.
- Do not use the Sensor in environments where the cables may become immersed in oil or other liquids or where liquids may penetrate the Sensor.
 Doing so may result in damage from burning and fire, particularly if the liquid is flammable.
- 3. When disposing of the product, treat it as industrial waste.

Precautions for Correct Use

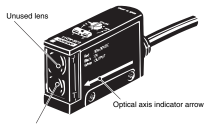
Do not use the product in atmospheres or environments that exceed product ratings.

Do not use the Sensor in water, rainfall, or outdoors.

Mounting

Position of Optical Axis of Through-beam Model

Unlike conventional through-beam sensors, the E3S-A Through-beam Photoelectric Sensor incorporates 2 lenses. The lens actually in use is the one marked with an arrow indicating the position of the optical axis. When using a Slit, attach it to the lens marked with the arrow.



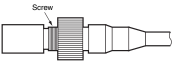
Arrow indicating optical axis position Lens actually in use (attach the Slit to this lens)

Position of Arrow Indicating Optical Axis

Model	Position of lens in use	
E3S-A	Тор	
(Vertical Sensors)		
E3S-A		
(Horizontal	Bottom	
Sensors)		

Tightening the Connector

Manually tighten the connector until the threads have completely disappeared. If tightening is insufficient, the degree of protection may not be maintained, or the connector may become loose when it is subjected to vibration. <u>Using</u> <u>pliers to tighten the connector may damage it.</u>

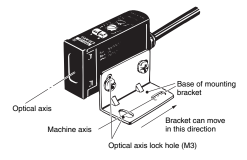


Use the E39-L60 Close Mounting Plate (provided) if the Sensor is mounted using mounting brackets or if it is mounted directly. (Refer to *Dimensions*.)

Mounting Bracket (Provided)

The direction of the optical axis coincides with the machine axis of the E3S-A when the mounting screw is inserted into the lock hole of the Mounting Bracket. If the mounting surface and the screw hole are correctly aligned toward the sensing object (or toward the Retroreflector for a Through-beam Sensor), the mechanical axis and optical axis will be aligned when the screw is inserted into the hole. Incident light will be detected, and time-consuming adjustment will not be necessary. (If, however, the mounting surface is not flat, adjustment of the optical axis may still be required.) Adjust the position of the Sensor so that incident light points at the center. Make sure that the incident light is at a fixed position.

The maximum tightening torque of the screw is 0.53 N.m max.

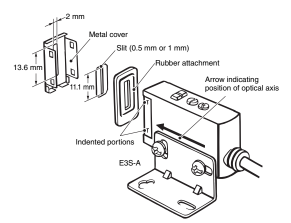


Adjustments

E39-S46 Through-beam Slits

(Accessory, order separately)

Use the rubber attachment with the metal cover if a slit width of 2 mm is required. (A Slit is not required in this case.) 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.

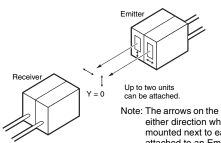


Apply the Slit to the lens of the Photoelectric Sensor marked with an arrow indicating the position of the optical axis (apply it to the bottom lens of Horizontal Sensors and the top lens of Vertical Sensors).

E39-E6 Polarized Mutual Interference Prevention Filters for Through-beam Sensors

(Accessory, order separately)

- A set of 4 Filters are sold together for two Through-beam Sensors (for 2 each for Emitters and Receivers). Order one for every two sets of Photoelectric Sensors.
- For mounting, refer to the figure of the Through-beam Slits.



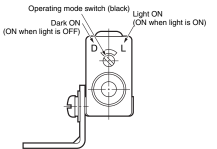
Note: The arrows on the Filters can be attached in either direction when two Sensors are mounted next to each other. The Filter attached to an Emitter and to the corresponding Receiver must be the same in direction of polarization or the Sensor will not function.

• 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 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).

Operating Mode Selection

As shown in the following illustration, the E3S-A has an operating mode selector on the panel where the Receiver connector is located.

With this operating mode selector, the E3S-A is in either Dark-ON or Light-ON mode.



The default operating mode is shown in the following table.

Sensing method	Default switch setting	
Through-beam Sensors Retro-reflective Sensors	Dark-ON	
Diffuse-reflective Sensors	Light-ON	

Timer and Turbo Switch

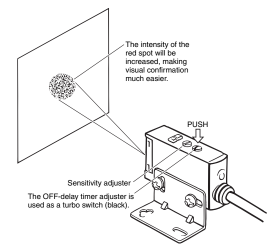
The Emitter of the Through-beam Sensor with the selfdiagnostic feature incorporates a turbo switch. When this switch is ON, the intensity of the red LED light source can be increased to make a brighter spot.

Turbo Function (Turbo Switch)

The turbo function is effective with the turbo switch pressed, and the function is reset automatically when released. With the turbo function switched ON, the light spot is visible even at a distance of 200 mm, making it easy to check the sensing position and the angle of the optical axis.

Precautions

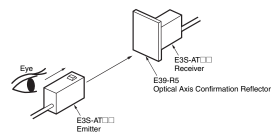
- (1)Do not keep the turbo switch pressed for longer than 3 minutes. (It will not break even if it is pressed for an extended period.)
- (2)Pressing the switch may change the timer delay settings. Set the timer after using the turbo function to check the optical axis.
- (3)To press the switch, use a force of 9.8 N max.



Using the E39-R5 Optical Axis Reflector for Throughbeam Sensors

(Accessory, order Separately)

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



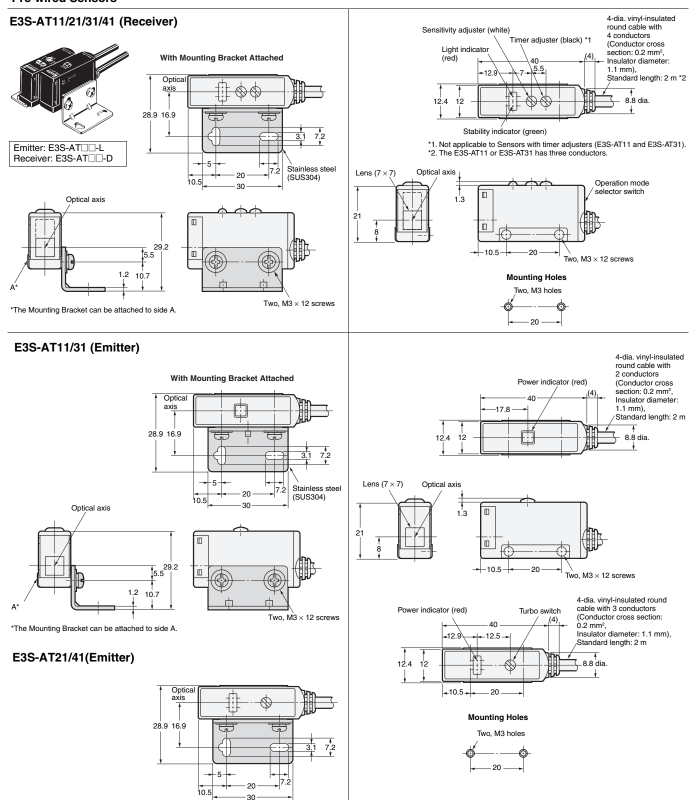
- Attach the Reflector to the Receiver.
- Look at the Reflector from right behind the Emitter. The Reflector should be bright with red light when the optical beam strikes the Reflector. If the Emitter has a turbo function, the Reflector looks brighter with the function switched ON.
- When the Reflector is removed, the light beam strikes the Receiver.

Dimensions

(Unit: mm) Unless otherwise specified, the tolerance class IT16 is used for dimensions in this data sheet.

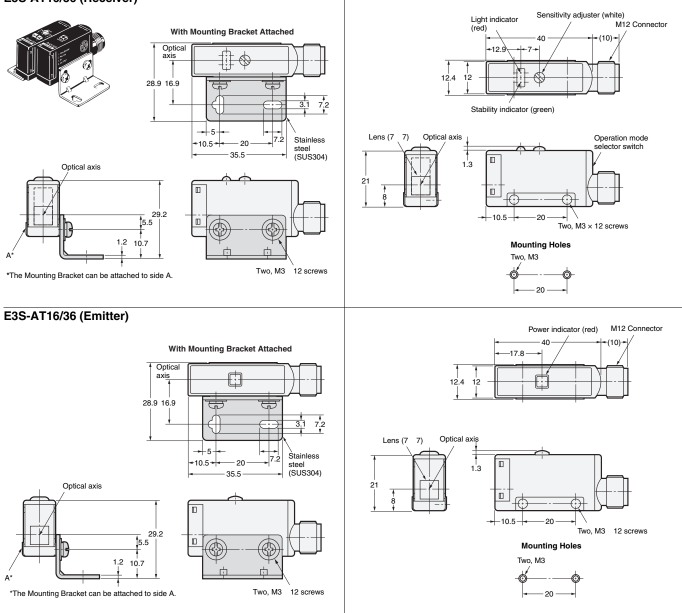
E3S-A Built-in Amplifier Photoelectric Sensor

Through-beam Sensors (Horizontal) Pre-wired Sensors



Note: Models numbers for Through-beam Sensors (E3S-ATD1) are for sets that include both the Emitter and Receiver. The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3S-AT11-L 2M), the model number of the Receiver, by adding "-D" (example: E3S-AT11-D 2M). Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

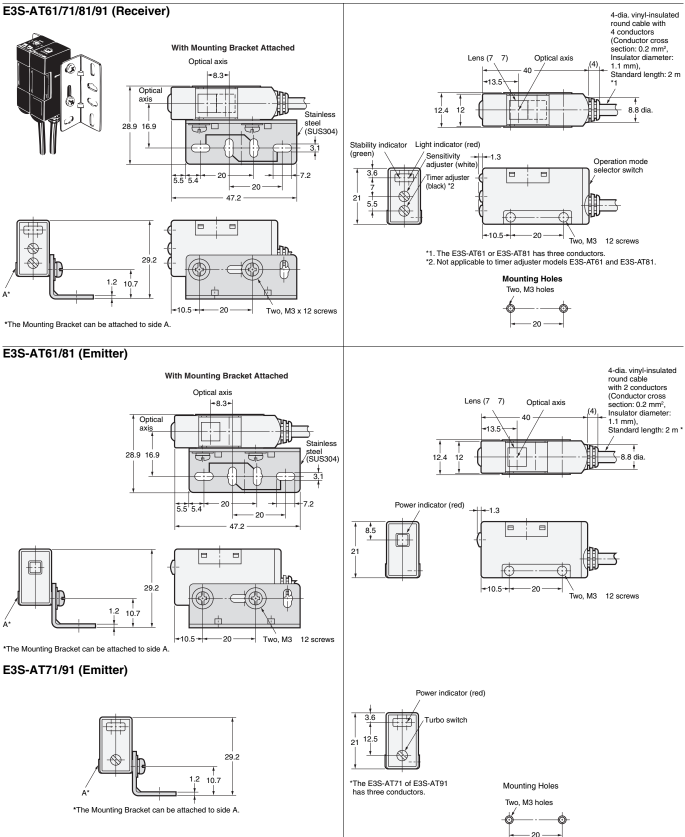
Sensors with Standard Connectors E3S-AT16/36 (Receiver)



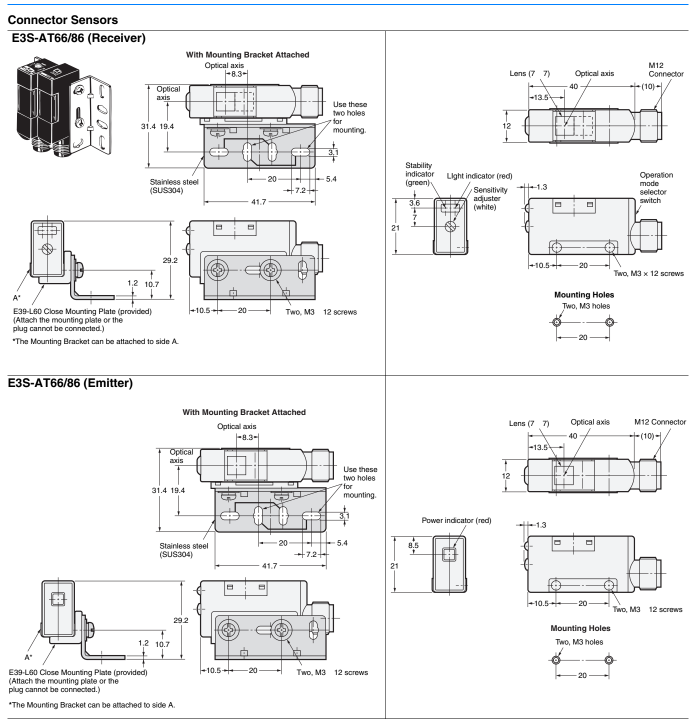
Note: Models numbers for Through-beam Sensors (E3S-ATD6) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3S-AT16-L), the model number of the Receiver, by adding "-D" (example: E3S-AT16-D). Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

Through-beam Sensors (Vertical) Pre-wired Sensors



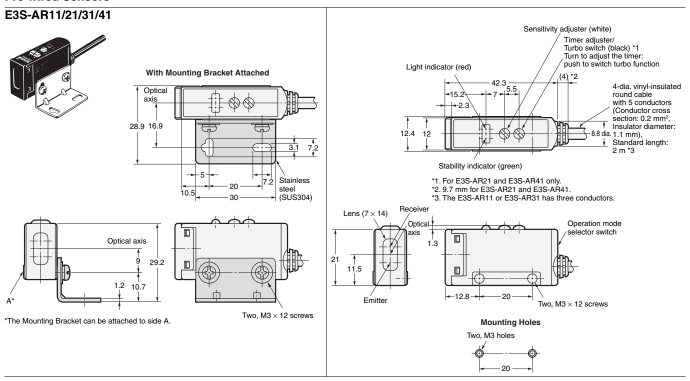
Note: Models numbers for Through-beam Sensors (E3S-ATD1) are for sets that include both the Emitter and Receiver. The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3S-AT61-L 2M), the model number of the Receiver, by adding "-D" (example: E3S-AT61-D 2M). Refer to *Ordering Information* to confirm model numbers for Emitter and Receivers.



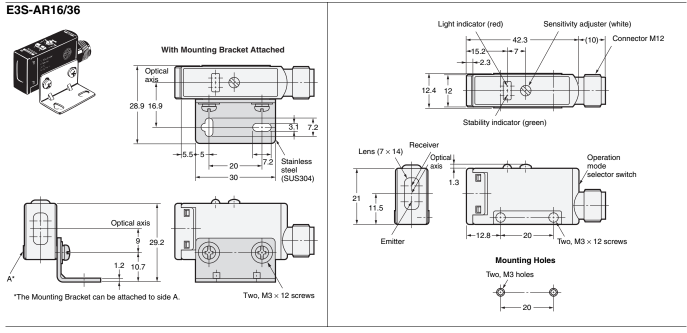
Note: Models numbers for Through-beam Sensors (E3S-AT 6) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3S-AT66-L), the model number of the Receiver, by adding "-D" (example: E3S-AT66-D). Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

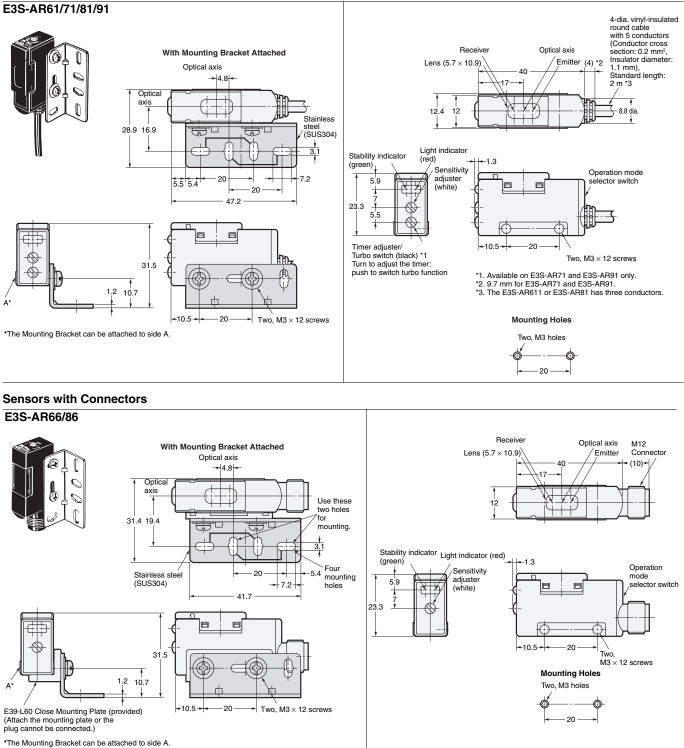
Retro-reflective Sensors (Horizontal) Pre-wired Sensors



Sensors with Connectors

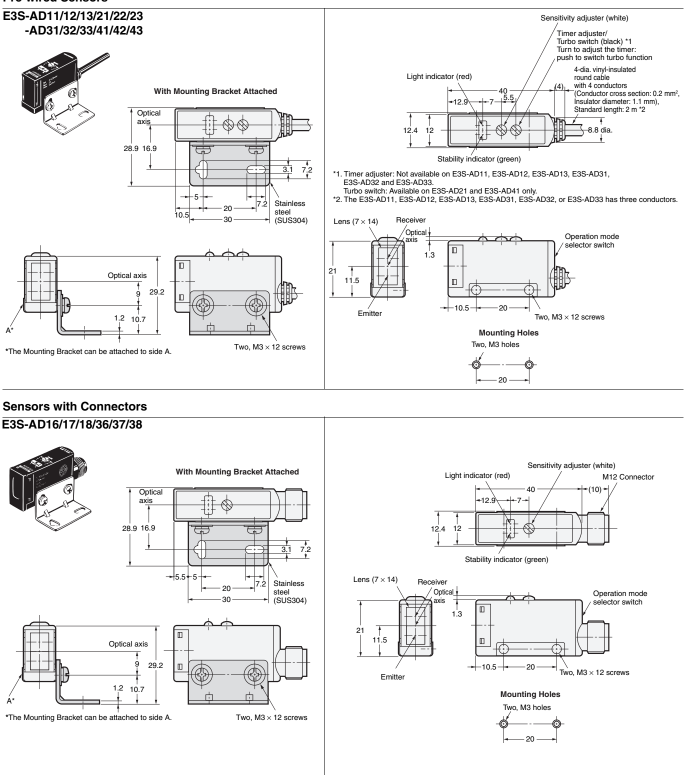


Retro-reflective Sensors (Vertical) Pre-wired Sensors

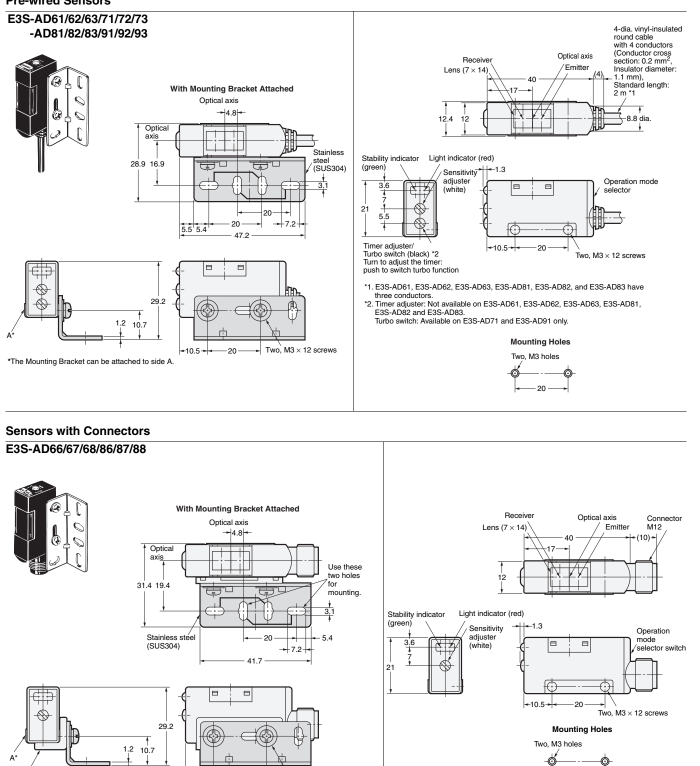


Diffuse-reflective Sensors (Horizontal)

Pre-wired Sensors



Diffuse-reflective Sensors (Vertical) Pre-wired Sensors



10.5

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Two, $M3 \times 12$ screws

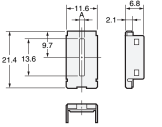
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Accessories (Order Separately)

Optical Axis Confirmation Reflector





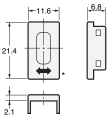


Name	Dimensions A	Material	Quantity	
Supporter	2 mm	Stainless steel (SUS304)	One each for Emitter and Receiver (total of 2)	
Slits	0.5 mm	PVC	One each for Emitter and	
Olita	1 mm	1.40	Receiver (total of 4)	

Filters for Mutual Interference Prevention (For Through-beam Model) E39-E6



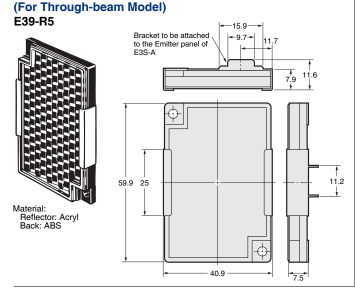
Material: Stainless steel (SUS304) *Two of each for the Emitter and Receiver (total of four)



Reflectors

Refer to E39-R on your OMRON website for details. Mounting Brackets

Refer to E39-L on your OMRON website for details.



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