E3S

General-purpose Photoelectric Sensor for High Quality and Reliable **Detection**



Be sure to read *Safety Precautions* on page 8.

Ordering Information

General-purpose Sensors

Sensing method	Appearance	Sensing distance	Operation mode	Model
Through been *1		2 m	E3S-2E4 Emitter E3S-2LE4 Receiver E3S-2DE4	
Through-beam *1		5 m	_	E3S-5E4 Emitter E3S-5LE4 Receiver E3S-5DE4
Retro-reflective		0.1 to 2 m		E3S-R2E4
D.// //		100 mm	_	E3S-DS10E4
Diffuse-reflective		300 mm	_	E3S-DS30E4
Through-beam *1	Ũ	2 m	Light-ON/Dark-ON (selectable)	E3S-2E41 Emitter E3S-2LE41 Receiver E3S-2DE41
		5 m		E3S-5E41 (42) *2 Emitter E3S-5LE41 (42) Receiver E3S-5DE41 (42)
Retro-reflective		0.1 to 2 m		E3S-R2E41
Diffuse-reflective		100 mm		E3S-DS10E41
		300 mm		E3S-DS30E41 (42) *2
Convergent-reflective (narrow vision field)		30 to 100 mm (variable		E3S-LS10XE4
Convergent-reflective (wide vision field)		50 to 250 mm (variable)		E3S-LS20XE4

Note: Sensors with open collectors and different frequencies are available.

*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. The difference between the E3S-___ (____) 41 and E3S-___ (____) 42 is in the lens direction when the Sensor is mounted.

For details, refer to the dimensions that are provided on page 10 for the E3S-5E41, page 11 for the E3S-DS30E41, and page 12 for the E3S-5E42 and E3S-DS30E42.

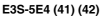
Ratings and Specifications

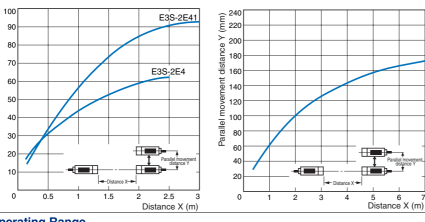
Sensing	g method	Through-beam		Retro-re- flective	Diffuse-reflective			Convergent-reflective	
Item	Model	E3S-2E4 E3S-2E41	E3S-5E4 E3S-5E41 (42)	E3S-R2E4 E3S- R2E41	E3S- DS10E4 E3S- DS10E41	E3S- DS30E41 (42)	E3S- DS30E4S	E3S- LS10XE4	E3S- LS20XE4
Sensing o	listance	2 m	5 m	0.1 to 2 m	100 mm (white paper 50 x 50 mm)	300 mm (white paper	100 x 100)	30 to 100 mm Continuously variable (10 x 10 mm)	50 to 250 mm Continuously variable (50 x 75 mm)
Standard object	sensing	Opaque: 7- Opaque: 11- Opaque: 30 mm dia. min. mm dia. min. mm dia. min			Transparent, opaque				
Differenti	al travel				20% max. of setting distance		ce	0.5 mm max. at 30 mm 3 mm max. at 100 mm	5% max. at 50 to 250 mm
Direction	al angle	Both emitter a 3° to 10°	and receiver:	3° to 10°		1	1		
Light sou (waveleng		Infrared LED	(950 nm)	I	I				Red LED (680 nm)
Power su voltage	pply	12 to 24 VDC	±10%, ripple	(p-p): 10% ma:	x.				
Current consump	tion	50 mA max. (Emitter: 25 n Receiver: 25	,	40 mA max.					
Control o (solid-sta put)	•	Output current: 1.5 to 4 mA, Load current: 80 mA max. (residual voltage: 2 V max.) → Refer to page 4.							
Response	e time	Operate or reset: 3 ms max. Operate or reset: 1 ms max.							
Sensitivit adjustme	-	With an indicator							
Ambient illuminati (Receiver	-	Incandescent lamp: 3,000 lx max. Sunlight: 10,000 lx max.							
Ambient temperatu	ure	Operating: -2	5 to 55°C, Stor	rage: -40 to 70	°C (with no icir	ng or condens	ation)		
Ambient I	numidity	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)							
Insulation resistanc		20 MΩ min. at 500 VDC							
Dielectric	strength	1,000 VAC, 5	0/60 Hz for 1 n	nin					
Vibration resistance (destruction	-	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions							
Shock res (destructi		500 m/s ² 3 times each in X, Y, and Z directions							
Degree of IEC IP65 IEC IP67			IEC IP65 IEC IP67						
Connection method	on	Pre-wired cable (standard length: 2 m)							
Indicators Light indicator (red), Stability indicator (g			v indicator (gre	en)					
	Case	Polybuty- lene tereph- thalate	Zinc die-cast		Polybuty- lene tereph- thalate	Zinc die-cas	t		
Material	Lens *	* Polycarbonate							
	Mount- ing Bracket	Iron							

*The ambient operating illumination is the illumination that changes the output ±20% at 200 lx. It is not the operational limit.

Engineering Data (Typical)

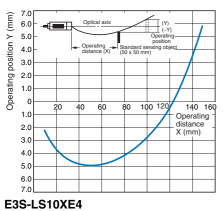
Parallel Operating Range E3S-2E4 (41)

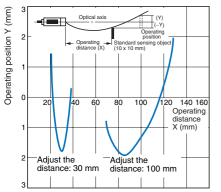




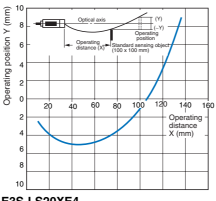
Operating Range E3S-DS10E4 (41)

Parallel movement distance Y (mm)





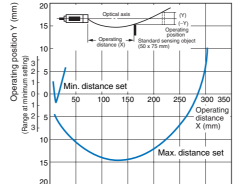
E3S-DS30E4 (41) (42)



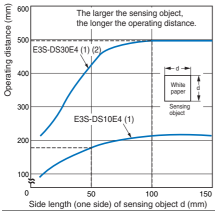
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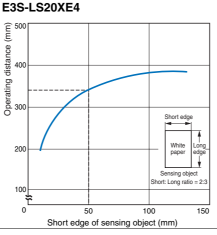
n.

E3S-LS20XE4

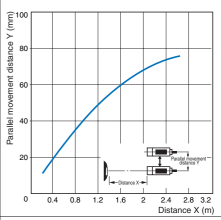


Sensing Distance vs. Size of Sensing Object E3S-DS30E4 (41) (42) E3S-DS10E4 (41)





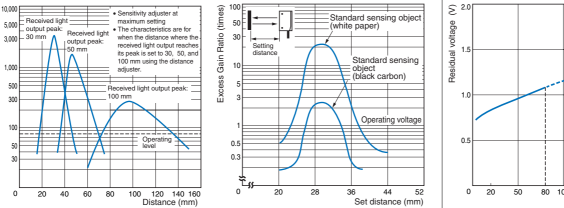
Parallel Operating Range E3S-R2E4 (41) (42)



Excess Gain vs. Set Distance

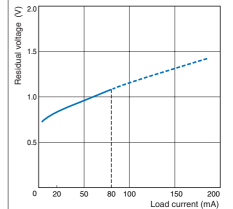
E3S-LS10XE4

Receiver output (mV)



E3S-LS3RC4

Load Residual Voltage Characteristics



I/O Circuit Diagrams

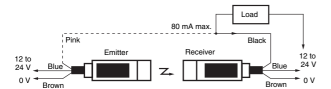
Model	Wire color	Item Power polarity	Opera- tion mode	Output circuit	Timing charts
E3S	Brown	+	- Light-ON	Light indicator (red) Photo- electric crouit Uncut for the sensor main crouit electric trouit	Incident light No incident light Light Indicator ON (red) OFF Output Transistor ON
	Blue	0 V		Z: Zener diode (Vz = 30 V) *1: Reverse the polarity of the power supply to switch the operating mode. *2: Voltage output (when connecting transistor circuit)	Load 1 OFF Load 1 OFF (e.g., relay) Operate Reset (Between brown and black) Load 2 H L Load 2 H L (Between blue and black)
	Brown	0 V	Dark-ON	Light indicator (red) indicator (red) Indicator (red) Indicator (red) Indicator (red) Indicator (red) Indicator (red) Indicator (red) Indicator (red) Indicator Indicon Indicator Indicator Indicato	Incident light No incident light indicator ON (red) OFF
	Blue	+		Z: Zener diode (Vz = 30 V) *1: Reverse the polarity of the power supply to switch the operating mode. *2: Voltage output (when connecting transistor circuit)	transistor OFF Load 1 (e.g., relay) Operate Reset (Between blue and black) Load 2 H L (Between brown and black)

Connection

With Relay Load

Through-beam Sensors

Light Interrupted and Load Operating for E3S-2E4 (41) and -5E4 (41) (42)



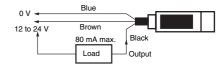
Note: The indicator will function as a light indication if the Emitter's pink wire is connected to the Receiver's black wire as indicated by the dotted line. The indicator will function as a power indicator if the Emitter's pink wire is connected to the Emitter's blue wire.

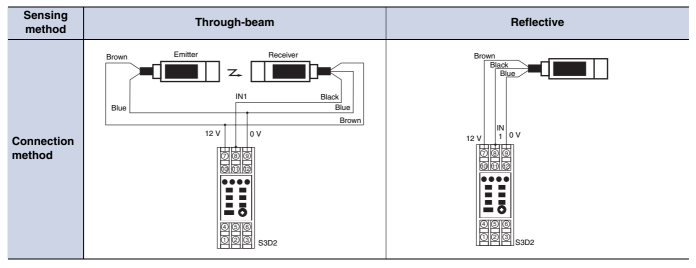
Connection with S3D2 Sensor Controller

Reverse operation is possible using the signal input switch on the S3D2.

Retro-reflective Sensors

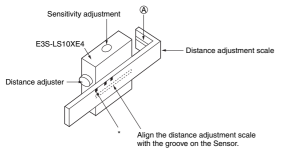
Light Interrupted and Load Operating for E3S-R2E4 (41) (42), -DS10E4(41), and -DS30E4 (41) (42)





Adjustment Methods

Adjusting the E3S-LS10XE4 Convergent-reflective Sensor

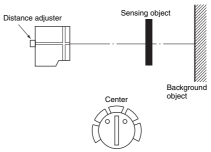


- 1. Attach the distance adjustment scale as shown in the figure and set it where the * mark is equal to the sensing distance.
- 2. Turn the distance adjuster until the red spot is at point (A) (center of the distance adjustment scale).
- 3. Remove the distance adjustment scale once the distance has been adjusted. Put a sensing object in place, and then adjust the sensitivity.

 Adjusting the E3S-LS20XE4 Convergent-reflective Sensor

Adjustment Method 1

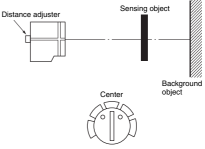
Use this method if the sensing object is more reflective than the background.



- 1. Set the sensitivity adjuster to the center as shown in the figure.
- Turn the distance adjuster counterclockwise until it is fully turned (L to S).
- 3. Position the sensing object.
- 4. Slowly turn the distance adjuster clockwise (S to L).
- 5. Eventually the LIGHT (red) indicator will light. Turning the adjuster further will <u>light the STABILITY (green) indicator</u>. <u>Leave the distance adjuster at this level</u>.
- 6. Adjust the sensitivity in this state.

Adjustment Method 2

Use this method if the background is more reflective than the sensing object.



- 1. Set the sensitivity adjuster to the center as shown in the figure.
- Turn the distance adjuster clockwise until it is fully turned (S to L).
- 3. Remove the sensing object.
- 4. Slowly turn the distance adjuster counterclockwise (L to S).
- Eventually the LIGHT (red) indicator will light. Turning the adjuster further will light the STABILITY (green) indicator.
- 6. Adjust the sensitivity in this state.

Safety Precautions

🔥 WARNING

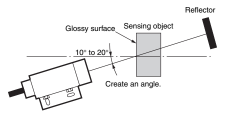
This product is not designed or rated for ensuring safety of persons. Do not use it for such purposes.



Precautions for Correct Use

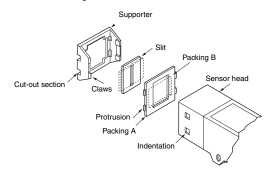
Do not use the product in atmospheres or environments that exceed product ratings.

If the sensing object has a metallic or shiny surface, the E3S-R may not detect it properly. To avoid this situation, place the sensing object so that it is not at right angles to the Photoelectric Sensor.



Attaching the E39-S Slit

- The Slit can be fitted vertically or horizontally as indicated by the dotted line. Make sure that Slits for the Emitter and the Receiver are fitted in the same orientation.
- Place the packing in the supporter and hook the claws on the indentations in the Sensor head.
- If the supporter is contacting the mounting surface, insert a spacer to separate it. (Refer to *Slit Dimensions*.)
- An operating position accuracy of 0.1 mm max. can be achieved for a Through-beam Sensor without Slits.



Sensor with Slits

Applicable Photoelectric Sensor		E3S-5E4	, -5E41 (42)	E3S-2E4, -2E41			
Model		E3	9-S1	E39-S2			
Item Slit width	0.5 mm	1 mm	2 mm	4 mm	0.5 mm	1 mm	2 mm
Sensing distance	230 mm	580 mm	1200 mm	2500 mm	170 mm	420 mm	820 mm
Sensing object	0.5 mm	1 mm	2 mm	4 mm	0.5 mm	1 mm	2 mm
Degree of protection	IP60						

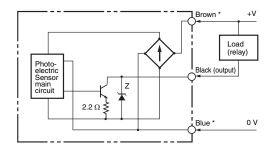
Sensors with Open-collector Outputs Sensors with Open-collector Outputs

Туре	Output type	Output transistor	Rated current output	Switching current	Output protection circuit
Е	Voltage or current output	NPN	1.5 to 4 mA	80 mA max. (sinking)	Provided against an increase in the residual output voltage
С	Open- collector output	NPN		100 mA max. (sinking)	Provided: Output transistor cutoff
В	Open- collector output	PNP		100 mA max. (sourcing)	Provided: Output transistor cutoff

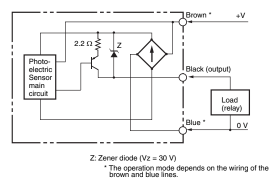
The model numbers are as follows: Example: E3S-DS10E4 (E type)

E3S-DS1C4 (C type) E3S-DS1B4 (B type)

C4 (C41, C42) Sensors



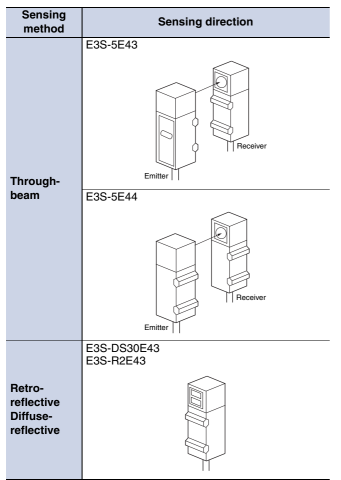
C4 (B41, B42) Sensors



- Note 1. Only C42 models with die-cast cases are available.
 - 2. The Emitter for a Through-beam C4-type Sensor is the same as the Emitter for an E4-type Sensor. (E.g., E3S-5LE4)
 - When a C- or B- type Sensor experiences a load short-circuit or overload, the output transistor will be turned OFF. Check the load conditions before turning the power back ON.

• Sensors with Different Orientations

The E3S-5, E3S-DS30, and E3S-R2 that sense in different directions can be made.



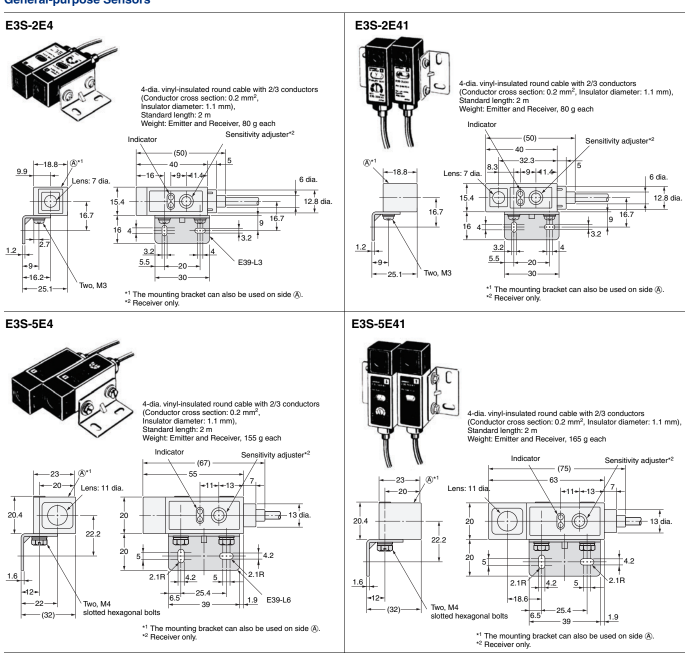
E3S

(Unit: mm)

Dimensions

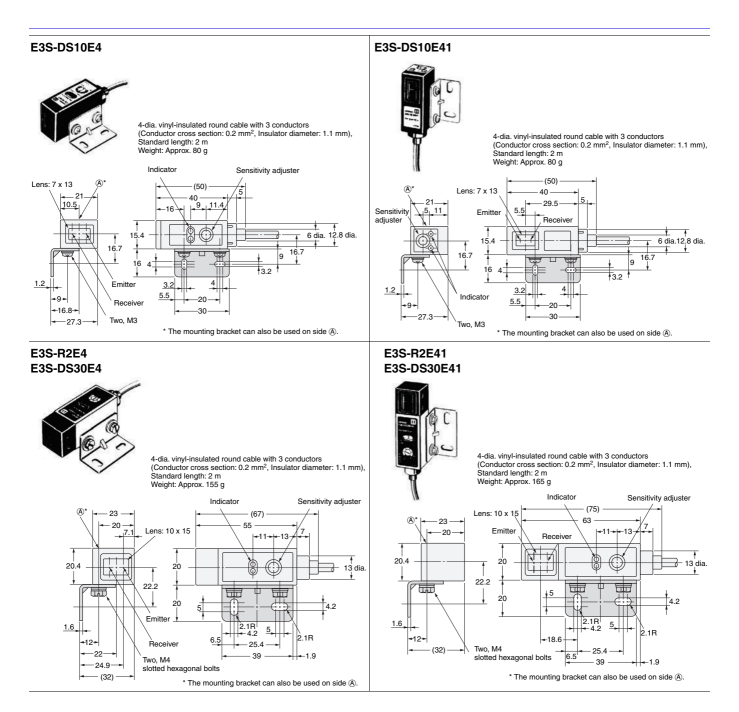
Unless otherwise specified, the tolerance class IT16 is used for dimensions in this data sheet.

General-purpose Sensors

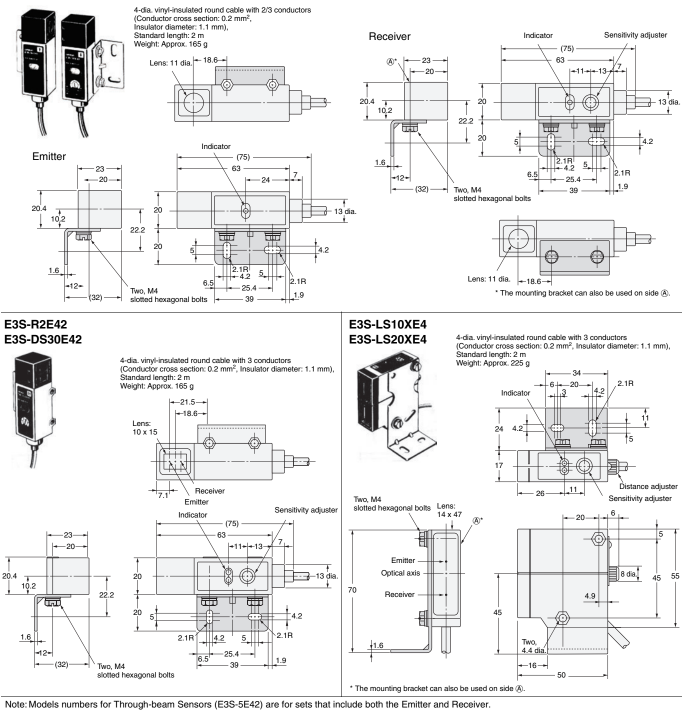


Note: Models numbers for Through-beam Sensors (E3S-□E4, E3S-□E41) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "L" to the set model number (example: E3S-2LE4), the model number of the Receiver, by adding "D" (example: E3S-2DE4.) Refer to Ordering Information to confirm model numbers for Emitter and Receivers.



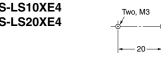
E3S-5E42



Note: Models numbers for Through-beam Sensors (E3S-5E42) 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-5LE42), the model number of the Receiver, by adding "D" (example: E3S-5DE42.) Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

Mounting Hole Dimensions

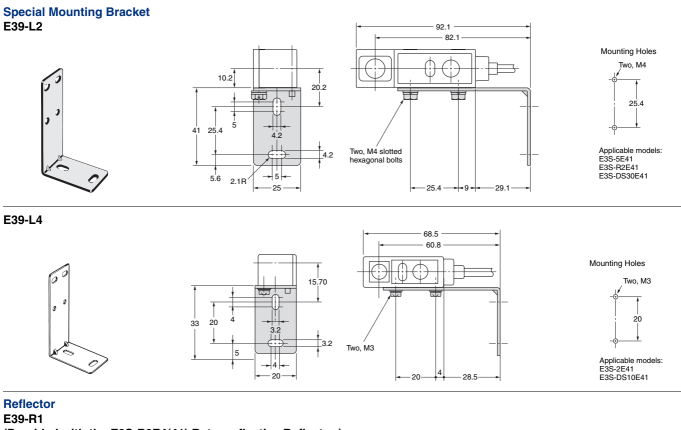
E3S-2E4	E35
E3S-2E41	E35
E3S-DS10E4	
E3S-DS10E41	

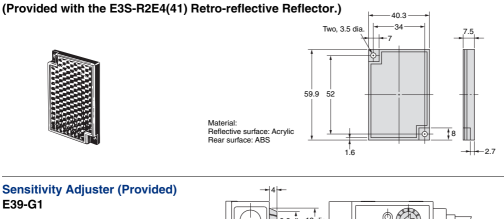


E3S-5E4 E3S-5E41 E3S-R2E4 E3S-R2E41 (42) E3S-DS30E4 E3S-DS30E41 (42)

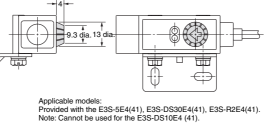


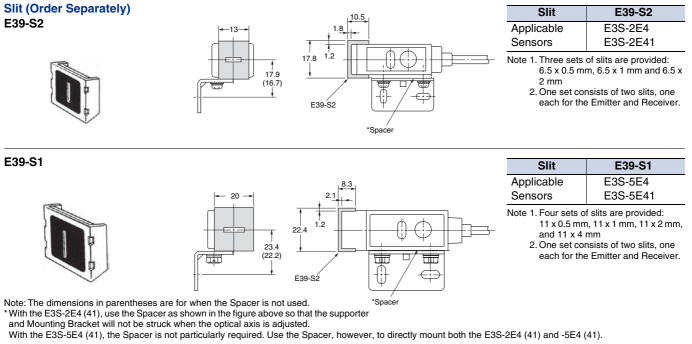
Accessories (Order Separately)











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