OMRON

Sensing distance | Supply voltage

- (→) 3 to 10 cm, 5 to 25 cm Output

100 mA

Photoelectric Sensor

12 to 24 VDC

Focusable Sensors with Built-in DC Amplifiers

- Pinpoint focusable and area focusable models eliminate background objects.
- Ideal for precise detection of level/height, edges, small holes and openings, objects touching one another, objects inside transparent covers.



Ordering Information

Sensing method	Sensing distance	Model		
		NPN output	PNP output	
Area focusable reflective	5 to 25 cm (continuously variable)	E3S-LS20XE4	E3S-LS20XB4	
Pinpoint focusable reflective	3 to 10 cm (continuously variable)	E3S-LS10XE4	E3S-LS10XB4	
	3 ± 0.5 cm	E3S-LS3C1D E3S-LS3RC4		

Application Examples

E3S-LS10X

Sensing of objects utilizing their difference in luster.



E3S-LS20X

Sensing of objects utilizing their difference in luster.



Sensing of objects traveling in contiguous succession.



Sensing of objects traveling in contiguous succession.



Sensing of small holes, narrow openings, or unevenness.



Sensing of small holes, narrow openings, or evenness.



Specifications —

Ratings/Characteristics

	Item		E3S-LS10X□4	E3S-LS20X□4	E3S-LS3C1D	E3S-LS3RC4
Power supply voltage		12 VDC -10% to 24 VDC +10%, ripple (p-p): 10% max.		5 VDC -10% to 24 VDC +10%, ripple (p-p): 10% max.	12 VDC -10% to 24 VDC +10%, ripple (p-p): 10% max.	
Current co	nsumption		40 mA max.			•
Sensing dis	stance		3 to 10 cm (variable with distance adjuster)	5 to 25 cm (variable with distance adjuster)	3±0.5 cm	
Differential	travel		0.5 mm max. at 3 cm 3 mm max. at 10 cm	5% max.		
Standard o	bjects		1 x 1 cm white mat paper	5 x 7.5 cm white mat paper	1 x 1 cm white mat pap	er
Control output	DC solid-state	Load	Model with suffix -E4: Model with suffix -B4:	80 mA max. 100 mA max.	30 mA max.	50 mA max.
		Voltage output	1.1 V max. at 80 mA	2 V max.		
Response	time (ON, OFF)	1 ms max.		ON: 3 ms OFF: 100 ms	1 ms max.
Sensitivity			Adjustable			Adjustable
Operation I	mode		Wire-selectable (Refer	to "Output Circuit.")		Wire-selectable (Refer to <i>"Output Circuit."</i>)
Indicators			Light indicator (red), st	ability indicator (green)	Operation indicator (red)	Light indicator (red)
Circuit prot	tection		Short circuit			·
Mutual inte	rference prote	ection	Provided			Provided
Enclosure	rating	IEC 144	IP67		IP40	
		NEMA	1, 3, 4X, 6, 12			
Housing m	aterial		Metal		Plastic	•
Light source	e		Red LED	Infrared LED		Red LED
Ambient te	mperature		Operating: -25 to 55 °	с	Operating: -10 to 55 °C	>

Engineering Data

Excess Gain Ratio

E3S-LS20XE4





E3S-LS3RC4



Note: 1. Sensitivity adjustor: Set to MAX.
2. This graph shows the relationship between the optical output and setting distance by adjusting the sensitivity adjustor so that the optical output

optical output and setting distance by adjusting the sensitivity adjustor so that the optical output will be maximum at a sensing distance of 3, 5, or 10 cm.

Operating Range E3S-LS20XE4

E3S-LS10XE4

E3S-LS10XE4

E3S-LS3RC4







Sensitivity

E3S-LS20XE4



-B4 Type (PNP Output)

-B4 Type (PNP Output)

Light-ON

Brown

Output Black

Blue

+V

To v

Dark-

ON

Blue

Black

Brown

Operation -

Output Circuits

E3S-LS10X

-E4 Type (NPN Output)





E3S-LS20X

-E4 Type (NPN Output)



E3S-LS3C1D



E3S-LS3RC4

Light-ON



Dark-ON



Timing Chart

E3S-LS10X

-E4 Type (NPN Outpu	t)		-B4 Type (PNP Out	out)	
_ight	Incident Interrupted	Light-ON	Dark-ON	_ Light Incident	Light-ON	Dark-ON
LIGHT ndicator	ON OFF			LIGHT ON - indicator OFF		
Output transistor	ON OFF —			Output Operates transistor Releases		
Load (relay, etc.)	Operates Releases —			Load ON (relay, etc.) OFF —		
Output voltage	e H					
E3S-LS2	OX				0	
E3S-LS2 ·E4 Type (0X (NPN Output	t)		-B4 Type (PNP Out	out)	
E3S-LS2 ·E4 Type (0X (NPN Output Incident Interrupted	t) Light-ON	Dark-ON	-B4 Type (PNP Out	out) Light-ON	Dark-ON
E3S-LS2 E4 Type (.ight .IGHT ndicator	0X (NPN Output Incident Interrupted ON OFF	t) Light-ON	Dark-ON	-B4 Type (PNP Out 	Light-ON	Dark-ON
E3S-LS2 -E4 Type (Light LIGHT ndicator Dutput ransistor	OX (NPN Output Incident Incident Incident Incident ON OFF	t) Light-ON	Dark-ON	-B4 Type (PNP Out Light Incident Interrupted LIGHT ON indicator OFF Output transistor Operates Releases	Dut)	Dark-ON
E3S-LS2 E4 Type (Light LIGHT ndicator Dutput rransistor Load (relay, etc.)	OX (NPN Output Incident Interrupted ON OFF Operates Releases	t) Light-ON	Dark-ON	-B4 Type (PNP Out Light Incident Interrupted	Light-ON	Dark-ON
E3S-LS2 E4 Type (Light LIGHT ndicator Dutput ransistor Load relay, etc.) Dutput voltag: logic, etc.)	OX (NPN Output Incident Interrupted ON OFF Operates Releases e H	t) Light-ON	Dark-ON	-B4 Type (PNP Out Incident Interrupted	Dut)	Dark-ON

< T (See not) Yes No Sensing object T (See not) ON OFF ON OFF Ě Indicator 11 Output transistor (load) ī. 1 3 ms max. Timer setting Note: Timer setting T = 0.1 to 1 s



Dimensions

Note: All units are in millimeters unless otherwise indicated.

E3S-LS10X 4 E3S-LS20X 4











Note: A mounting bracket can be attached to side A.

E3S-LS3C1D E3S-LS3RC4

Cord: 4-mm dia., 18/0.12, 3-conductor Standard length: 2 m Weight: approx. 60 g







Optical axis

Precautions

Sensing Distance Adjustment

E3S-LS10XE4

Adjustment Method

- 1. Set the pointer of the sensitivity adjuster to the center of its revolution range.
- Turn the distance adjuster fully counterclockwise to the "S" position.
- 3. Set the sensing object in position.
- Turn the distance adjuster gradually clockwise to a point where both the LIGHT and STABILITY indicators light. Fix the distance adjuster at that point.
- 5. Adjust sensitivity.



E3S-LS20XE4

Adjustment Method 1

When the quantity of light reflected from the object is greater than that from the background object, adjust the sensing distance in the following sequence:

- 1. Set the pointer of the sensitivity adjuster to the center of its revolution range.
- Turn the distance adjuster fully counterclockwise to the "S" position.
- 3. Set the sensing object in position.
- Turn the distance adjuster gradually clockwise to a point where both the LIGHT and STABILITY indicators light. Fix the distance adjuster at that point.
- 5. Adjust sensitivity.



Adjustment Method 2

When the quantity of light reflected from the object is greater than that from the background object, adjust the sensing distance in the following sequence:

- 1. Set the pointer of the sensitivity adjuster to the center of its revolution range.
- Turn the distance adjuster fully counterclockwise to the "L" position.
- 3. Remove the sending object.
- 4. Turn the distance adjuster gradually clockwise to a point where both the LIGHT and STABILITY indicators light. Fix the distance adjuster at that point.
- 5. Adjust sensitivity.

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ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E39-E1-3 In the interest of product improvement, specifications are subject to change without notice.

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