OMRON

Sensing distance		Supply voltage	Output
5 mm, 1 cm,	1	12 to 24 VDC	\prec
01111			80 to 100 mA

Photoelectric Sensor

E3S-G

Grooved Head Sensors with Built-in DC Amplifiers

- A 1-cm groove type detects marks on transparent film.
- A 3-cm groove type detects edges, labels, and marks.
- LIGHT and STABILITY indicators make sensitivity adjustment easy.



Ordering Information

Application	Groove width	Model	
		NPN output	PNP output
Mark sensing	1 cm	E3S-GS1E4 E3S-GS1RE4 E3S-GS1GE4	E3S-GS1B4 E3S-GS1RB4 E3S-GS1GB4
General-purpose	3 cm	E3S-GS3E4	E3S-GS3B4

Specifications

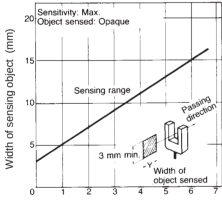
■ Ratings/Characteristics

Item		E3S-GS1E4/ E3S-GS1B4	E3S-GS1RE4A/ E3S-GS1RB4A	E3S-GS1GE4A/ E3S-GS1GB4A	E3S-GS3E4/ E3S-GS3B4	
Power supply voltage			12 to 24 VDC, ripple (p-p): 10% max.			12 VDC -10% to 24 VDC +10%, ripple (p-p): 10% max.
Current consumption		40 mA max.				
Sensing distance		1 cm			3 cm	
Standard objects		Transparent (2 x 3 mm)			Opaque and translucent (3 mm)	
Control output	DC solid-state	Load	Models with suffix –E4: 80 mA max. Models with suffix -B4: 100 mA max.			
		Voltage output	2 V max.			
Response time (ON, OFF)		1 ms max.				
Sensitivity		Adjustable	10-cycle trimmer		Adjustable	
Operation mode		Wire-selectable (Refer to "Output Circuit.")				
Indicators		Light indicator (red), stability indicator (green)				
Enclosure rating IEC 144 NEMA		IP65	IP65		IP67	
		1, 2, 12	1, 2, 12		1, 3, 4X, 6, 12	
Housing material		Plastic			Metal	
Light source		Green LED	Red LED	Green LED	Infrared LED	
Ambient temperature		Operating: –25 to 55 °C				

Engineering Data

Passing Speed vs. Width of Object

E3S-GS3

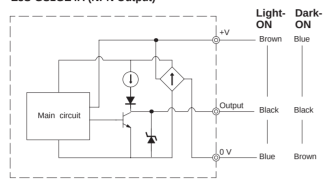


Passing speed (m/s)

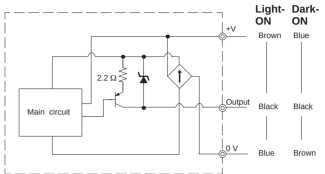
Operation

■ Output Circuits

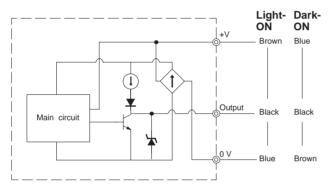
E3S-GS1E4 (NPN Output) E3S-GS1RE4A (NPN Output) E3S-GS1GE4A (NPN Output)



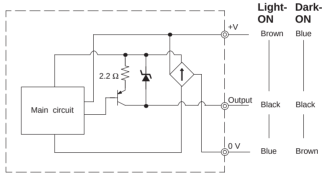
E3S-GS1B4 (PNP Output) E3S-GS1RB4A (PNP Output) E3S-GS1GB4A (PNP Output)



E3S-GS3E4

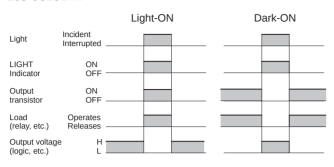


E3S-GS3B4

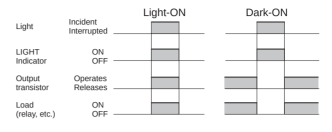


■ Timing Chart

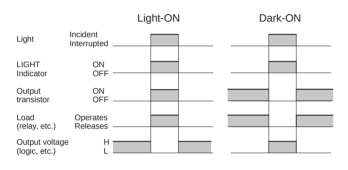
E3S-GS1E4 E3S-GS1RE4A E3S-GS1GE4A



E3S-GS1B4 E3S-GS1RB4A E3S-GS1GB4A



E3S-GS3E4



E3S-GS3B4

		Light-ON	Dark-ON
Light	Incident Interrupted _		
LIGHT Indicator	ON OFF -		
Output transistor	Operates Releases -		
Load (relay, etc.)	ON OFF -		

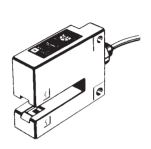
Dimensions

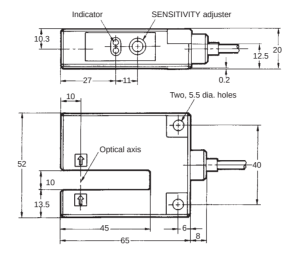
Note: All units are in millimeters unless otherwise indicated.

E3S-GS1 □4

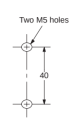
Cord: 4-mm dia., 18/0.12, 3-conductor

Standard length: 2 m Weight: approx. 100 g



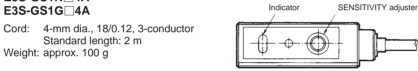


Mounting Holes

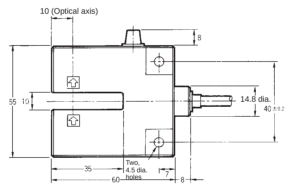


E3S-GS1R ☐4A E3S-GS1G ☐4A

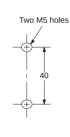
4-mm dia., 18/0.12, 3-conductor







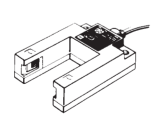
Mounting Holes

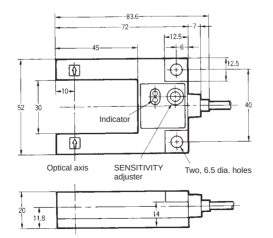


E3S-GS3□4

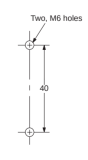
4-mm dia., 18/0.12, 3-conductor Standard length: 2 m

Weight: approx. 230 g





Mounting Holes

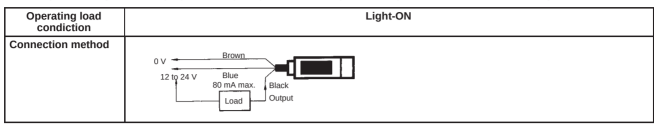


Installation

■ Connections

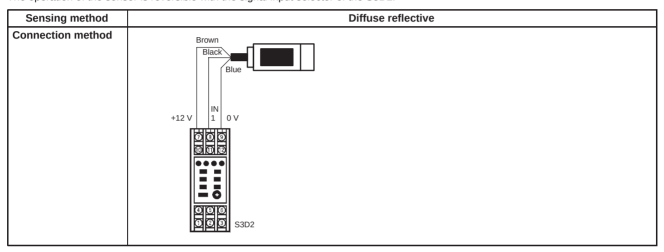
Relay Load

Note: By connecting the brown (red) and blue (black) wires conversely, the load operates when there is incident light.



With Sensor Controller (S3D2)

The operation of the sensor is reversible with the signal input selector of the S3D2.



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. E36-E1-2 In the interest of product improvement, specifications are subject to change without notice.

OMRON Corporation

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