# 

## EE-SB5M/SB5MC/SB5V/SB5VC/SB5V-E

Photomicrosensor with 80-mA Switching Capacity that can be Built into Equipment

- Built-in amplifier
- Models available with 5- to 12-VDC and 5- to 15-VDC input
- CMOS- and TTL-compatible
- Model with easy adjustment with an external sensitivity adjuster (EE-SB5V)
- Special connectors (EE-1001/1006) are available
- 19-mm sensing distance (EE-SB5V-E)
- Convert to PNP output with EE-2002 conversion connector

### **Ordering Information**



Appearance	Sensing method	Sensing distance	Output configuration	Weight	Part number
	Reflective	5 mm	Light-ON	Approx. 3.0 g	EE-SB5M
			Dark-ON		EE-SB5MC
			Light-ON		EE-SB5V
And a			Dark-ON		EE-SB5VC
		19 mm	Light-ON	Approx. 2.8 g	EE-SB5V-E

### Specifications \_

### RATINGS

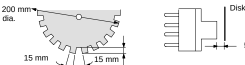
Item	Reflective			
	EE-SB5M	EE-SB5MC	EE-SB5V(-E)	EE-SB5VC
Supply voltage	5 to 12 VDC ±10%, ripple (p-p): 10% max.		5 to 15 VDC ±10%, ripple (p-p): 10% max.	
Current consumption	36 mA max.		48 mA max. (DC current: I <sub>F</sub> = 25 mA)	
Maximum forward direct current (I <sub>F</sub> )	—		30 mA max.	
Forward voltage (V <sub>F</sub> )	—		1.5 V max. (I <sub>F</sub> = 30 mA)	
Reverse voltage (V <sub>R</sub> )	—		4 V max.	
Standard reference object	White paper with reflection factor of 90% (standard sensing object: 15 x 15 mm)			
Differential distance	0.1 mm			

(This table continues on the next page.)

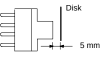
Item		Reflective			
		EE-SB5M	EE-SB5MC	EE-SB5V(-E)	EE-SB5VC
Control output		At 5 to 24 VDC: 80-mA load current ( $I_C$ ) with a residual voltage of 0.8 V max. When driving TTL: 40-mA load current ( $I_C$ ) with a residual voltage of 0.4 V max.			
Output configuration	Transistor on output stage without detecting object	OFF	ON	OFF	ON
	Transistor on output stage with detecting object	ON	OFF	ON	OFF
Response frequency*		50 Hz			
Connecting method		EE-1001/1006 Connectors; soldering terminals			
Light source		GaAs infrared LED with a peak wavelength of 940 nm			
Receiver		Si photo-transistor with a sensing wavelength of 850 nm max.			

Specifications Table - continued from previous page

\*The response frequency was measured by detecting the following disks rotating.



15 mm



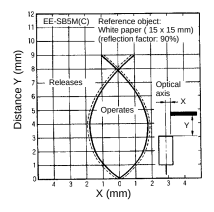
#### ■ CHARACTERISTICS

Ambient temperature	Operating	-25°C to 55°C (-13°F to 131°F)		
	Storage	-30°C to 80°C (-22°F to 176°F)		
Ambient humidity Operating		45% to 85%		
	Storage	35% to 95%		
Vibration resistance		Destruction: 20 to 2,000 Hz (with a peak acceleration of 20G's), 1.5-mm double amplitude for 4 min each in X, Y, and Z directions		
Shock resistance		Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions		
Soldering heat resistance	9	260°±5°C (See Note.) when the portion between the tip of the terminals and the position 1.5 mm from the terminal base is dipped into the solder for 10±1 seconds		

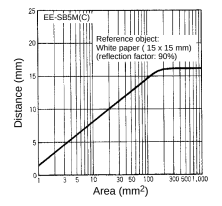
Note: This conforms to MIL-STD-750-2031-1.

### **Engineering Data**

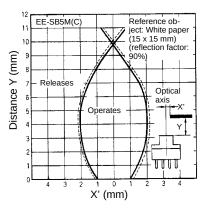
OPERATING RANGE (TYPICAL 1)



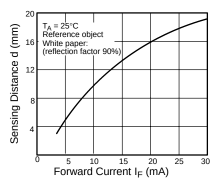
#### SENSING DISTANCE VS. OBJECT AREA (TYPICAL)



OPERATING RANGE (TYPICAL 2)



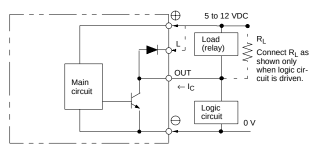
SENSING DISTANCE VS. I<sub>F</sub> EE-SB5V-E (TYPICAL)



### Operation

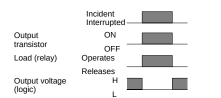
#### INTERNAL/EXTERNAL CIRCUIT DIAGRAMS

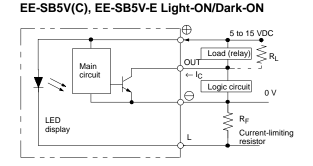




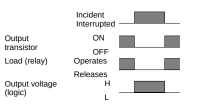
#### TIMING CHART

Light-ON





#### Dark-ON

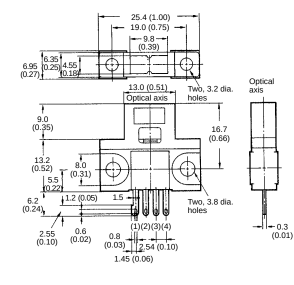


### **Dimensions**

Unit: mm (inch)

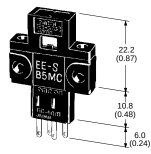
#### EE-SB5M(C), EE-SB5V(C), EE-SB5V-E



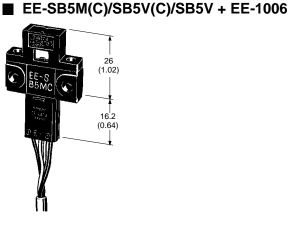


#### Terminal Arrangement $\oplus$ V<sub>CC</sub> (1) (2) L (3) OUT OUTPUT (4) θ GND (0 V)

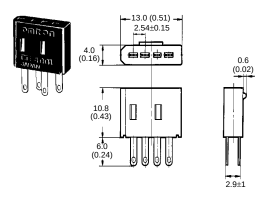
EE-SB5M(C)/SB5V(C)/SB5V-E + EE-1001

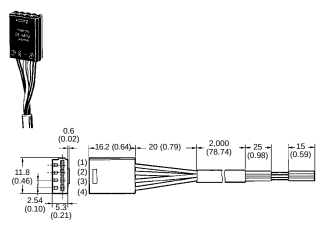


■ EE-1001 CONNECTOR



■ EE-1006 CONNECTOR WITH CABLE



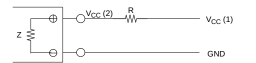


**Terminal Arrangement** 

(1)	Red (Brown)	$\oplus$	V <sub>CC</sub>
(2)	Yellow (Pink)	L	L
(3)	White (Black)	OUT	OUTPUT
(4)	Black (Blue)	$\Theta$	GND (0 V)

IEC colors are shown in parentheses.

Note: Supply 5 to 12 V to the EE-SB5M(C). Wire as shown by the following diagram if the supply voltage exceeds 12 V.



 $V_{CC}(2) = V_{CC}(1) \times \frac{Z}{Z + R}$ 

Note: Z is the internal impedance between the positive and negative terminals.

Model	V <sub>CC</sub> (2)	Ζ (Ω)
EE-SB5M(C)	5 to 12 V	360

Vcc

+ 0 V

Output

External sensitivity adjuster

 $R_{F}$ 

≹

 $\oplus$ 

OUT

### Precautions

Refer to the Technical Information Section for general precautions.

An external sensitivity adjuster can be connected to the EE-SB5V(C), EE-SB5V-E Photomicrosensor. When connecting the sensitivity adjuster, insert resistor  $R_F$  (current-limiting resistor), as shown by the diagram. The value of  $R_F$  is obtainable as follows:

 $R_F > (V_{CC} - 1.5 V)/30 mA$ 

Note: The EE-SB5V(C) and EE-SB5V-E have no constant current circuit to protect the LED. For this reason, the LED will be damaged by excessive current applied to the positive terminal. To prevent potential LED damage, connect a current-limiting resistor, as shown previously.

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



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Specifications subject to change without notice.

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