Laser Photoelectric Sensor

E₃L

Prewired DC Sensor Provides Long-Distance Sensing of Objects as Small as 0.1 mm

- Detect small objects over longer sensing distances with highly accurate positioning
- Attachable apertures allow detection down to 0.1 mm diameter
- Alarm output signals deteriorating detection conditions due to improper alignment or dust contamination
- Class I (FDA/IEC) laser product E3L-50, requires no additional protective equipment
- Visible spot through-beam version aids in critical alignment applications



Ordering Information_____

■ SENSORS

Method of detection		Through-beam		Diffuse reflective
Sensing distance		10 m (32.8 ft)	2 m (6.56 ft)	20 to 50 cm (7.9 to 19.7 in)
Light source		Visible red	Infrared	Infrared
Laser class		Class II	Class I	Class I
Part number	NPN output	E3L-2RC4	E3L-2E4-50	E3L-DS50E4-50
	PNP output	1	E3L-2B4-50	

■ REPLACEMENT PARTS

Description	Part number		
Mounting bracket	Mounting bracket For through-beam type; supplied with E3L-2□4- 50, E3L-2RC4		
	For diffuse reflective type; supplied with E3L-DS50E4-50	E39-L5	
Sensitivity adjuster knob	E39-G1		
Apertures for	Aperture with 0.85 mm dia. opening	E39-S56	
through-beam types	Aperture with 0.10 mm dia. opening	E39-S55	

Specifications _____

Part number		E3L-2RC4 (See Note.)	E3L-2□4-50	E3L-DS50E4-50		
Method of d	letection		Through-beam type		Diffuse reflective	
Supply voltage			12 to 24 VDC, ±10% max. ripple peak-to-peak			
Current con	Current consumption		50 mA max.		40 mA max.	
Sensing distance		10 m (32.8 ft) with no aperture; 9 m (29.52 ft) with 3 mm aperture; 6 m (19.68 ft) with 2 mm aperture; 3 m (9.84 ft) with 1 mm aperture; 2 m (6.56 ft) with 0.85 mm aperture; 1 m (3.28 ft) with 0.5 mm aperture; 30 cm (11.81 in) with 0.1 mm aperture	2 m (6.56 ft) with 0.85 mm dia. aperture; 20 cm (7.9 in) with 0.1 mm dia. aperture	20 to 50 cm (7.9 to 19.7 in) with 2 x 2 mm (0.09 x 0.09 in) white mat paper		
Light source			Visible red, pulse modulated laser diode (λ =670 nm) 480 μ W max., Class II FDA/IEC	Infrared, pulse modulated laser diode (λ =780 nm) 25 μ W max., Class I FDA/IEC		
Detectable object type		4 mm (0.16 in) dia. object minimum without aperture; With aperture - object minimum is same as aperture size	0.5 mm (0.02 in) dia. object minimum with 0.85 mm dia. aperture 0.1 mm (0.003 in) dia. object minimum with 0.10 mm dia. aperture	Opaque, translucent objects 2 x 2 mm		
Diameter of projected spot		With 4 mm dia. emitter, no aperture, at a distance of 2 m (6.56 ft), the incident light is 20 mm (0.79 in) in diameter		With 4 mm dia. emitter, at a distance of 50 cm (19.7 in) from the emitter, the incident light is 2 mm (0.08 in) in dia.		
Directional	angle		Emitter: 2° max., Receiver: 20° max.			
Operation mode			Light-ON/Dark-ON, wire selectable Light-ON: + red, - black; Dark-ON: - red, + black			
Sensitivity a	adjustment	t	Adjustable			
Mutual inte	rference p	rotection	Standard level			
Control output	DC solid-	Туре	NPN type, open collector	NPN type, constant current source (E3L-□□□□E4-50) PNP type, open collector (E3L-2B4-50)		
	state	Max. load	NPN type: 100 mA max.	NPN type: Load (relay, sink) logic: 80 mA max. Voltage (source) logic: 1.5 to 3 mA PNP type: Load (relay, source) logic: 80 mA max.		
		Response time	1 ms max. (both ON and OFI	F)	3 ms max. (both ON and OFF)	
Alarm	DC	Туре	NPN (E3L-□□□□E4-50); PNP (E3L-2B4-50)			
output	solid- state	Max. load	50 mA, 24 VDC			
Sta	Siait	Residual voltage	1 V			
		Response time	Output turns ON after 100 ms zone.	gnal level is within unstabe		
Circuit protection	·		Provided			
DC power supply reverse polarity		DC power supply reverse polarity	Provided			
Indicators			Light Incident (red LED), Stable Operation (green LED)			
Materials	Materials Lens		Plastic, PMMA			
Case		Case	Diecast zinc			

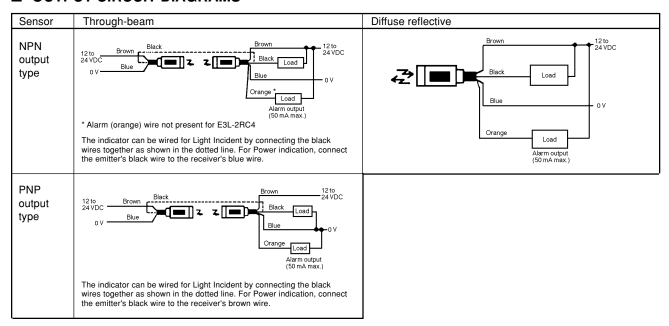
(This table continues on the next page)

Note: In consideration of vibration and other environmental and mounting conditions, the sensing distance values for the E3L-2RC4 are very conservative. If these conditions can be minimized, longer sensing distances are possible. Please see excess gain and operating range curves for more accurate sensing ranges.

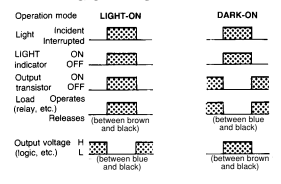
Specifications Table - continued from previous page

Part number		E3L-2RC4	E3L-2□4-50	E3L-DS50E4-50	
Mounting			Two side mount M4 threaded holes or mounting bracket E39-L6 (supplied)		
Connections	Prewired	2 m (6.56 ft); 3 conductor cable for emitter, 3 conductor cable for receiver	2 m (6.56 ft); 3 conductor cable for emitter, 4 conductor cable for receiver	2 m (6.56 ft) 4 conductor cable	
Weight		Emitter: 160 g (5.6 oz) Receiver: 175 g (6.2 oz)		250 g (8.8 oz)	
Enclosure	UL	_			
	NEMA	NEMA 4	NEMA 4		
	IEC 144	IP67			
Ambient	Operating	-10°C to 50°C (14°F to 122°F	-10°C to 50°C (14°F to 122°F) with no icing		
	Storage	-30°C to 70°C (-22°F to 158°	-30°C to 70°C (-22°F to 158°F)		

■ OUTPUT CIRCUIT DIAGRAMS

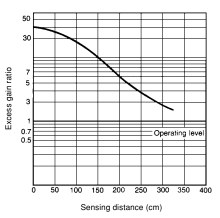


■ TIMING CHARTS

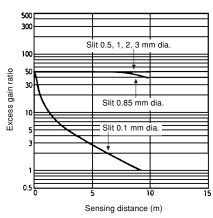


■ EXCESS GAIN

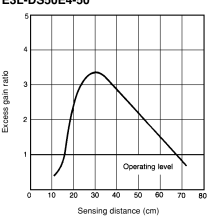
Through-beam Type E3L-2□4-50



Through-beam Type E3L-2RC4

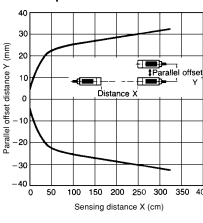


Diffuse Reflective Type E3L-DS50E4-50

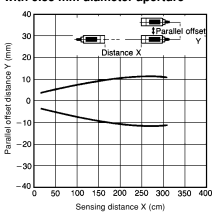


■ OPERATING RANGE

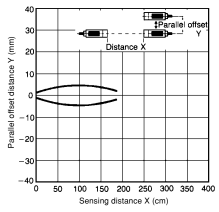
Through-beam Type E3L-2□4-50 without aperture



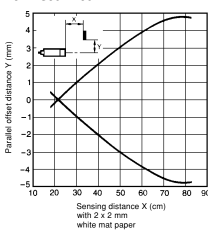
Through-beam Type E3L-2□4-50 with 0.85 mm diameter aperture



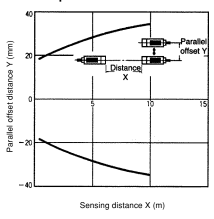
Through-beam Type E3L-2□4-50 with 0.1 mm diameter aperture



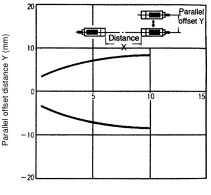
Diffuse Reflective Type E3L-DS50E4-50



Through-beam Type E3L-2RC4 without aperture



Through-beam Type E3L-2RC4 with 1.0 mm diameter aperture

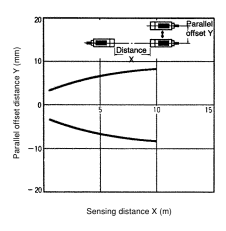


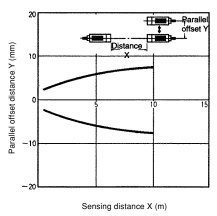
Sensing distance X (m)

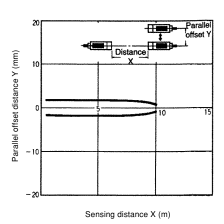
Through-beam Type E3L-2RC4 with 0.85 mm diameter aperture

Through-beam Type E3L-2RC4 with 0.5 mm diameter aperture

Through-beam Type E3L-2RC4 with 0.1 mm diameter aperture



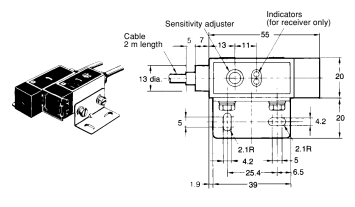


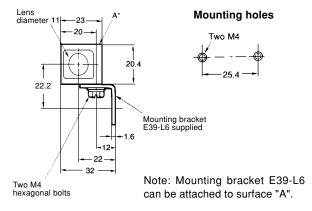


Dimensions

Unit: mm (inch)

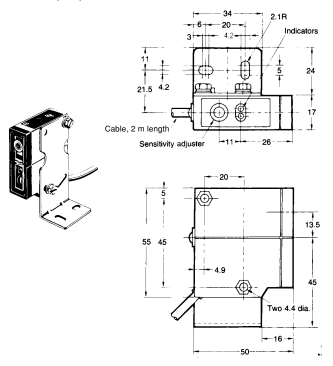
■ THROUGH-BEAM TYPE E3L-2□4-□

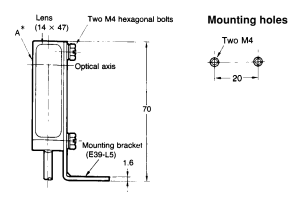




■ DIFFUSE REFLECTIVE TYPE E3L-DS50E4-50

Unit: mm (inch)



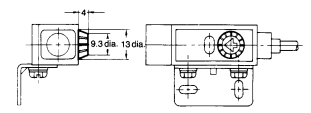


Note: Mounting bracket E39-L6 can be attached to surface "A".

■ REPLACEMENT PART

Sensitivity Adjuster Knob E39-G1 (included)





Note: The adjustment knob cannot be removed once it has been installed on the unit.

Operation

■ LIGHT INCIDENT INDICATOR

The LIGHT incident indicator (red LED) illuminates when the light from the emitter is incident on the receiver and exceeds the operating level (trigger point) of the sensor. This indicator illuminates whenever the object is absent for through-beam type and when the object is present for diffuse reflective type.

■ STABILITY INDICATOR

The STABILITY indicator (green LED) illuminates when the control output is in a stable OFF or ON state. A "stable" state occurs when the receiver element of the sensor receives less than 80% (OFF state) or more than 120% (ON state) of incident light needed to operate the sensor.

The control output STABILITY indicator goes off every time the amount of light incident on the receiver is within 20% of the amount of light needed to change the control output state.

The unstable control output condition may occur when the sensor encounters the leading and trailing edges of the object to be detected. However, the alarm output described later will not operate if the unstable condition recovers within 100 ms. The condition can occur when a change in sensor position, atmosphere (dust contamination), temperature or ambient light causes the light incident on the receiving element to be near the operating level of the sensor.

Light incident indicator (red LED)

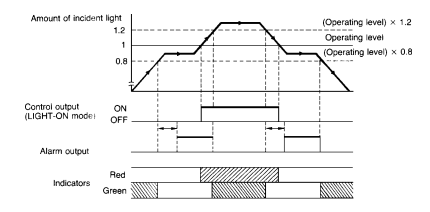
Stability indicator

■ ALARM OUTPUT (-50 models)

The alarm output operates when the control output is in an unstable OFF or ON state for more than 100 ms. An unstable state occurs when the amount of light incident upon the receiver is within 20% of the amount of light needed to change the control output state.

The alarm output feature indicates gradual degradation of stability caused by changes in sensor position, atmosphere, temperature or ambient light that will eventually result in an unstable control output. A change that occurs in less than 100 ms will not cause the alarm output to operate.

A 100 ms time delay is built into the alarm output circuit. This prevents false triggering of the alarm output as the leading and trailing edges of the object to be detected are sensed. When sensing objects moving at low speeds, a separate ON-delay timer should be used to prevent false triggering of the alarm output.



Precautions

■ STATIC ELECTRICITY

When handling the device, special care should be taken to avoid static electricity, as any static discharge can damage the laser diode element of E3L photoelectric sensor.

■ LASER REGULATIONS

The E3L laser photoelectric sensor is intended for use as an element incorporated into a larger system.

The E3L laser photoelectric sensor meets the standards required by the Food and Drug Administration (FDA) in the United States. OMRON has had also reported to the Center for Devices and Radiological Health (CDRH). The report includes the condition that the unit is to be used as a part of a larger system.

Labels (FDA Regulations)

For products sold in North America, attach the following FDA safety labels for the appropriate sensor body proir to use. Some or all of these labels may already be attached.

Caution Label

E3I-2RC4



Certification and Identification Label

E3L-2L□4-50

TYPE E3L-2LDE4-50 $(Tc=25^*C, 25 \mu W)$

T: 50 μ sec ts: 2.5 μ sec f: 20 kHz

This product complies with 21 CFR 1040.10 and 1040.11

OMRON Corporation

10 TSUCHIDO-CHO, HANAZONO, UKYO-KU, KYOTO 615 JAPAN

MANUFACTURED JAN, 1990

E3L-DS50E4-50

TYPE E3L-DS50E4-50 $(Tc=25^*C, 25 \mu W)$

T: 200 μsec ts: 5 μsec f: 5 kHz

This product complies with 21 CFR 1040.10 and 1040.11

OMRON Corporation

10 TSUCHIDO-CHO, HANAZONO, UKYO-KU, KYOTO 615 JAPAN

MANUFACTURED JAN, 1990

E3L-2LRC4

TYPE E3L-2LRC4 (Tc=25*C, 40 μW)

T: 60 usec ts: 5 usec f: 16.7 kHz

This product complies with 21 CFR 1040.10 and 1040.11

OMRON Corporation

KARASUMA NANAJO. SHIMOGYO-KU. KYOTO 600 JAPAN

MANUFACTURED , 1990

Aperture Label for E3L-2LRC4



Labels (European)

For exports to European countries, attach the appropriate label shown below to the cable.

E3L-2D4-50 & E3L-DS50E4-50



E3L-2RC4



LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT 670 nm Weight: Maximum output 2 mw (Peak) Pulse duration:

■ MAINTENANCE

The E3L laser photoelectric sensor contains no userserviceable parts. Refer all servicing to an authorized OMRON agent.

These devices generate Class I or Class II laser radiation. Avoid looking at the beam for prolonged periods.

Caution

Do not disassemble the unit. Users expose themselves to the risk of laser radiation if they disassemsble the device, or use it for any purpose other than those described in this data sheet or in the instruction sheet provided with the unit.

Note: For more information on laser safelt and requirements, please see Omron's Measurement Sensors Catalog.



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Cat. No. CEDSAX4

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