## **Authorised Distributors:-**

#### **ASH & ALAIN INDIA PVT LTD**



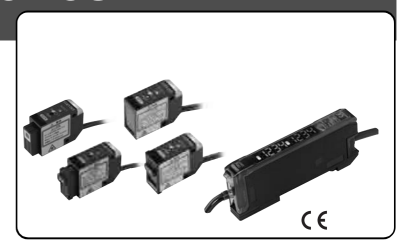
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Photoelectric Sensors with Separate Digital Amplifiers (Laser-type Amplifier Units)

# E3C-LDA Series

- All three beam types provide ample long-distance detection of 1,000 mm for Diffuse Reflective Models.
- Coaxial Retroreflective Models provide detection performance equivalent to through-beam sensors, simplifying Sensor installation.
- Industry-first variable focal point and optical axis alignment mechanisms. Optimize for workpieces and improve inspection quality.
- Drive the laser with an Amplifier the same size as a Digital Fiber Amplifier.



# **Ordering Information**

### Sensor Heads

Sensing method	Focus	Model number	Remarks
Diffuse reflective	Spot	E3C-LD11	Mounting a Beam Unit (sold separately) allows the use of line and area beams.
	Line	E3C-LD21	This model number is for the set consisting of the E39-P11 mounted to the E3C-LD11.
	Area	E3C-LD31	This model number is for the set consisting of the E39-P21 mounted to the E3C-LD11.
Coaxial retroreflective (with MSR)	Spot (variable)	E3C-LR11 (See note.)	Mounting a Beam Unit (sold separately) allows the use of line and area beams.
	Spot (2.0-mm fixed dia.)	E3C-LR12 (See note.)	

Note: Select a reflector (sold separately) according to the application.

## Amplifier Units

## **Amplifier Units with Cables**

	Item	Appearance	Functions	Model	
				NPN output	PNP output
Advanced models	Twin-output models		Area output, self-diagnosis, differential operation	E3C-LDA11	E3C-LDA41
	External-input models		Remote setting, counter, dif- ferential operation	E3C-LDA21	E3C-LDA51
	ATC function		ATC (Active Threshold Control)	E3C-LDA11AT	E3C-LDA41AT
	Analog output		Analog output	E3C-LDA11AN	E3C-LDA41AN

## **Amplifier Units with Connectors**

	Item	Appearance	Functions	Model	
				NPN output	PNP output
Advanced models	Twin-output models		Area output, self-diagnosis, differential operation	E3C-LDA6	E3C-LDA8
	External-input models		Remote setting, counter, dif- ferential operation	E3C-LDA7	E3C-LDA9
	ATC function		ATC (Active Threshold Control)	E3C-LDA6AT	E3C-LDA8AT

# ■ Amplifier Unit Connectors (Order Separately)

Item	Appearance	Cable length	No. of con- ductors	Model
Master Connector		2 m	4	E3X-CN21
Slave Connector			2	E3X-CN22

# ■ Mobile Console (Order Separately)

Appearance	Model	Remarks
	E3X-MC11-SV2 (model number of set) (See notes 1 and 2.)	Mobile Console with Head, Cable, and AC adapter provided as accessories
	E3X-MC11-C1-S	Mobile Console
	E3X-MC11-H1	Head
	E39-Z12-1	Cable (1.5 m)

 Note 1. Use the E3X-MC11-SV2 Mobile Console for the E3C-LDA-series Amplifier Units. Other Mobile Consoles cannot be used.
 The E3X-MC11-SV2 is an upgraded version of the E3X-MC11-S.

2. The E3X-MC11-SV2 is an upgraded version of the E3X-MC11-S, to which a corresponding Sensor Head is added. (The E3X-MC11-SV2 and E3X-MC11-S are compatible.)

# ■ Accessories (Order Separately) Beam Units

Applicable Sensor Head	Appearance	Focus	Model
E3C-LD11		Line	E39-P11
		Area	E39-P21
E3C-LR11	ð	Line	E39-P31
		Area	E39-P41

### Reflectors

Туре	Appearance	Model
Standard Effective area: 23 × 23 mm		E39-R12
Standard Effective area: 7 × 7 mm	503	E39-R13
Short-distance transparent detection Effective area: 23 × 23 mm		E39-R14
Sheet (cuttable) Effective area: 195 × 22 mm		E39-RS4
Sheet (cuttable) Effective area: 108 × 46 mm		E39-RS5

# **Specifications**

## ■ Ratings/Characteristics Sensor Heads

Item		Diffuse reflective	<u> </u>		Coaxial retroref	lective (with MSR)	
	E3C-LD11	E3C-LD21	E3C-LD31	E3C-LR11	E3C-LR11 + E39- P31	E3C-LR11 + E39- P41	E3C-LR12
Light source (emission wavelength)	Red semiconduc	Red semiconductor laser diode (650 nm), 2.5 mW max. (JIS standard: Class 2, FDA standard: Class II)					
Sensing distance	Ständard mode:	mode: 30 to 1,00 30 to 700 mm ed mode: 30 to 29		7 m 5 m 2 m (See note 2.)	1,700 mm, 1,300 mm 700 mm (See note 2.)	900 mm 700 mm 400 mm (See note 2.)	7 m 5 m 2 m (See note 2.)
Beam size (See note 3.)	0.8 mm max. (at distances up to 300 mm)	33 mm (at 150 mm)	33 × 15 mm (at 150 mm)	0.8 mm max. (at distances up to 1,000 mm)	28 mm (at 150 mm)	28 × 16 mm (at 150 mm)	2.0 mm dia. (at distances up to 1,000 mm)
Functions	Variable focal po	oint mechanism (	beam size adjust	ment) (See note	4.), optical axis adjusti	ment mechanism (axis	adjustment)
Indicators	LDON indicator:	Green; Operation	n indicator: Oran	ge			
Ambient illumination (receiver side)	3,000 lx (incand	escent lamp)					
Ambient temperature	Operating: -10°	C to 55°C; Storag	ge: -25°C to 70°0	C (with no icing o	r condensation)		
Ambient humidity	Operating/storag	ge: 35% to 85% (	with no condensa	ation)			
Vibration resistance (destruction)	10 to 150 Hz wit	h double amplitu	de of 0.7 mm, in	X, Y, and Z direc	tions for 80 min each		
Degree of protection	IEC 60529: IP40	)					
Materials	Case and cover: Front surface filt		n	Case and cover Front surface file			
Weight (packed)	Approx. 85 g			Approx. 100 g			

Note 1. Values are sensed for white paper.

- 2. These values apply when a E39-R12 Reflector is used. The MSR function is built-in. The reflected light from the object being measured may affect the sensing accuracy, so adjust the threshold value before use.
- 3. The beam radius is the value for the middle measurement distance and indicates a typical value for the middle sensing distance. The radius is defined by light intensity of 1/e<sup>2</sup> (13.5%) of the central light intensity. Light will extend beyond the main beam and may be affected by conditions surrounding the object being measured.
- 4. The E3C-LR12 has a fixed beam size (the focus point cannot be changed).

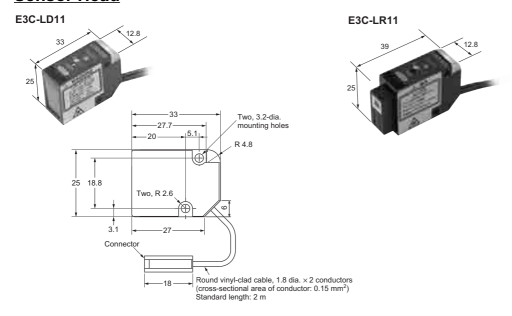
# **Amplifier Units**

Note	og-output models	Analog-output	ATC-outp	ut models	Twin-outp	put models	External-in	Туре			
Supply voltage	E3C-LDA11AN			E3C-	E3C-LDA6	E3C-LDA11	•			Model	
Supply voltage		F00   D4 44	FOO I DAGAT		E00   D40	E00   D444	E00   D40	E00   D454	DNDtt		
Development	:3C-LDA4TAN	E3C-LDA8AI			E3C-LDA41	E3C-LDA9	E3C-LDA51	PNP output	n	ite	
Control out-put   Control o						p-p) 10% max	±10%, ripple (	12 to 24 VDC		oltage	Supply v
Load current: 50 mA max; residual voltage: 1 V max.  Analog output  Analog output			age of 24 VDC)	ver supply volta	mA max. at po	sumption: 45	ax. (current cor	1,080 mW ma	tion	nsumpt	Power c
Artialog dulput  Artial		tor	del) open collec	epends on mo					F output	ON/OF	
Second	utput: 1 to 5 VDC (condid 10 kΩ min.) ure characteristics (°C) time/Repeat accuracy h-speed mode: 100 μs/ed mode: 250 μs/4.0% mode: 1 ms/2.0% F.S.	Control output Voltage output: 1 to 5 VI nected load 10 kΩ min.) Temperature characteris 0.3% F.S./°C Response time/Repeat is Super-high-speed mode 4.0% F.S. High-speed mode: 250 μ F.S. Standard mode: 1 ms/2. High-resolution mode: 4						output	Analog	put	
Fight-speed mode   250 µs for operation and reset				et	eration and re	100 μs for op	ration and re-		nigh-speed		sponse
High-resolution mode   High-resolution mode   High-resolution mode   High-resolution mode   High-resolution mode   High-resolution   Single edge: Can be set to 250 μs, 500 μs, 1 ms, 10 ms, or 100 ms. Double edge: Can be set to 550 μs, 500 μs, 1 ms, 10 ms, or 100 ms. Double edge: Can be set to 550 μs, 1 ms, 10 ms, or 100 ms. Double edge: Can be set to 550 μs, 1 ms, 2 ms, 20 ms, or 200 ms.    Timer function   Select from OFF-delay, ON-delay, or one-shot timer. 1 ms to 5 s (1 to 20 ms set in 1-ms increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms ind 1 to 5 s set in 1-s increments)   Zero-reset   Negative values can be displayed.   Initial reset   Settings can be returned to defaults as required.   Possible for up to 10 Units. (See note.)						et	eration and res	250 μs for ope	peed mode	High-sp	ume
Functions  Differential detection bifferential detections  Exercised Provided Provid							ation and reset	1 ms for opera	rd mode	Standa	
tion Single edge: Can be set to 500 μs, 500 μs, 1 mš, 10 ms, or 100 ms. Double edge: Can be set to 500 μs, 1 ms, 2 ms, 20 ms, or 200 ms.  Timer function Select from OFF-delay, ON-delay, or one-shot timer. 1 ms to 5 s (1 to 20 ms set in 1-ms increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms i and 1 to 5 s set in 1-s increments.  Zero-reset Negative values can be displayed.  Initial reset Settings can be returned to defaults as required.  Mutual interference prevention  Counter Switchable between up counter and down counter. Set count: 0 to 9,999,999  I/O settings External input setting (Select from counter in teaching, power training, zero reset, light OFF, or counter easet.)  Digital display Select from digital incident level + threshold or six other patterns.  Display orientation Switching between normal/reversed display is possible.  Ambient temperature range Operating: Groups of 1 to 2 Amplifiers: -25°C to 55°C Groups of 11 to 16 Amplifiers: -25°C to 55°C Groups of 11 to 16 Amplifiers: -25°C to 45°C Storage: -30°C to 70°C (with no icing)  Ambient humidity range Operating and storage: 35% to 85% (with no condensation)  Insulation resistance Destruction: 500 m/s², 3 times each in X, Y, Z directions  Degree of protection Perwired cable or wire-reducing connector  Weight (packed state) With prewired cable: Approx. 100 g  Material Case Polybutylene terephthalate (PBT)							ation and reset	4 ms for opera	solution		
Timer function   Select from OFF-delay, ON-delay, or one-shot timer. 1 ms to 5 s (1 to 20 ms set in 1-ms increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms in and 1 to 5 s set in 1-s increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms in and 1 to 5 s set in 1-s increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms in and 1 to 5 s set in 1-s increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms in and 1 to 5 s set in 1-s increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms in and 1 to 5 s set in 1-s increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms in and 1 to 5 s set in 1-s increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms in and 1 to 5 s set in 1-ms increments, 20 to 200 ms set in 10-ms in and 1 to 5 s set in 1-ms increments, 20 to 200 ms set in 10-ms in and 1 to 5 s set in 1-ms increments, 20 to 200 ms set in 100-ms in and 1 to 5 s set in 1-ms increments, 20 to 200 ms set in 100-ms in and 1 to 10-ms in and 1 to 1 t		Single edge: Can be set to 250 μs, 500 μs, 1 ms, 10 ms, or 100 ms.					ntial detec-				
Initial reset   Settings can be returned to defaults as required.	et in 100-ms increments,	ms to 1 s set in 100-ms	ncrements, 200	s set in 10-ms i	hot timer. ts, 20 to 200 m	1-ms incremen	to 20 ms set in	1 ms to 5 s (1	unction	Timer fo	
Mutual interference prevention  Counter  Switchable between up counter and down counter. Set count: 0 to 9,999,999  I/O settings  External input setting (Select from lect from teaching, power tuning, zero reset, light OFF, or counter reset.)  Digital display  Select from digital incident level + threshold or six other patterns.  Display orientation  Switching between normal/reversed display is possible.  Ambient temperature range  Operating:  Groups of 1 to 2 Amplifiers: -25°C to 55°C Groups of 11 to 16 Amplifiers: -25°C to 45°C Storage:						layed.	es can be disp	Negative valu	set	Zero-re	
Prevention   Switchable between up counter and down counter. Set count: 0 to 9,999,999   I/O settings   External input setting (Select from teaching, power tuning, zero reset, light OFF, or counter reset.)   Output setting (Select from channel 2 output, area output, age and output,					uired.	defaults as req	oe returned to	Settings can b	eset	Initial re	
Counter and down counter. Set count: 0 to 9,999,999   Setternal input setting (Select from lect from teaching, power tuning, zero reset, light OFF, or counter reset.)   Output setting (Select from channel 2 output, area output, self-diagnosis, or ATC error output.)   Select from digital incident level + threshold or six other patterns.						See note.)	p to 10 Units. (	Possible for u			
lect from teaching, power tuning, zero reset, light OFF, or counter reset.)   channel 2 output, area output, self-diagnosis.)   channel 2 output, area output, self-diagnosis, or ATC error output.)   age can be adjusted.)							lown counter.	counter and d	r	Counte	
Display orientation  Switching between normal/reversed display is possible.  Ambient temperature range  Operating: Groups of 1 to 2 Amplifiers: -25°C to 55°C Groups of 3 to 10 Amplifiers: -25°C to 50°C Groups of 11 to 16 Amplifiers: -25°C to 45°C Storage: -30°C to 70°C (with no icing)  Ambient humidity range  Operating and storage: 35% to 85% (with no condensation)  Insulation resistance  20 MΩ at 500 VDC  Dielectric strength  1,000 VAC at 50/60 Hz for 1 min.  Vibration resistance  Destruction: 10 to 150 Hz, 0.7-mm double amplitude for 80 min each in X, Y, and Z directions  Shock resistance  Destruction: 500 m/s², 3 times each in X, Y, Z directions  Degree of protection  IP50 (IEC 60529)  Connection method  Prewired cable or wire-reducing connector  Weight (packed state)  With prewired cable: Approx. 100 g  With wire-reducing connector: Approx. 55 g  Materi-  Case  Polybutylene terephthalate (PBT)	tput setting (Offset volte adjusted.)		ùt, area output,	channel 2 outp self-diagnosis,	put, area out-	channel 2 out	hing, power eset, light OFF,	lect from teac tuning, zero re	ings	I/O setti	
Ambient temperature range  Operating: Groups of 1 to 2 Amplifiers: –25°C to 55°C Groups of 3 to 10 Amplifiers: –25°C to 50°C Groups of 11 to 16 Amplifiers: –25°C to 45°C Storage: –30°C to 70°C (with no icing)  Ambient humidity range  Operating and storage: 35% to 85% (with no condensation)  Insulation resistance  20 MΩ at 500 VDC  Dielectric strength  1,000 VAC at 50/60 Hz for 1 min.  Vibration resistance  Destruction: 10 to 150 Hz, 0.7-mm double amplitude for 80 min each in X, Y, and Z directions  Shock resistance  Destruction: 500 m/s², 3 times each in X, Y, Z directions  Degree of protection  IP50 (IEC 60529)  Connection method  Prewired cable or wire-reducing connector  Weight (packed state)  With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials				atterns.	d or six other p	evel + threshol	igital incident le	Select from di		splay	Digital d
Groups of 3 to 10 Amplifiers: –25°C to 50°C Groups of 11 to 16 Amplifiers: –25°C to 45°C Storage: –30°C to 70°C (with no icing)  Ambient humidity range Operating and storage: 35% to 85% (with no condensation)  Insulation resistance 20 MΩ at 500 VDC  Dielectric strength 1,000 VAC at 50/60 Hz for 1 min.  Vibration resistance Destruction: 10 to 150 Hz, 0.7-mm double amplitude for 80 min each in X, Y, and Z directions  Shock resistance Destruction: 500 m/s², 3 times each in X, Y, Z directions  Degree of protection IP50 (IEC 60529)  Connection method Prewired cable or wire-reducing connector  Weight (packed state) With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials					•			•	on	orientatio	Display
Insulation resistance  20 MΩ at 500 VDC  Dielectric strength  1,000 VAC at 50/60 Hz for 1 min.  Vibration resistance  Destruction: 10 to 150 Hz, 0.7-mm double amplitude for 80 min each in X, Y, and Z directions  Shock resistance  Destruction: 500 m/s², 3 times each in X, Y, Z directions  Degree of protection  IP50 (IEC 60529)  Connection method  Prewired cable or wire-reducing connector  Weight (packed state)  With prewired cable: Approx. 100 g  With wire-reducing connector: Approx. 55 g  Materials  Case  Polybutylene terephthalate (PBT)		Groups of 3 to 10 Amplifiers: -25°C to 50°C Groups of 11 to 16 Amplifiers: -25°C to 45°C					ature range	tempera	Ambient		
Dielectric strength  1,000 VAC at 50/60 Hz for 1 min.  Vibration resistance  Destruction: 10 to 150 Hz, 0.7-mm double amplitude for 80 min each in X, Y, and Z directions  Shock resistance  Destruction: 500 m/s², 3 times each in X, Y, Z directions  Degree of protection  IP50 (IEC 60529)  Connection method  Prewired cable or wire-reducing connector  Weight (packed state)  With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials  Case  Polybutylene terephthalate (PBT)				n)	no condensation	to 85% (with r	d storage: 35%	Operating and	y range	humidit	Ambient
Vibration resistance  Destruction: 10 to 150 Hz, 0.7-mm double amplitude for 80 min each in X, Y, and Z directions  Degree of protection  Degree of protection  Degree of protection  Prewired cable or wire-reducing connector  Weight (packed state)  With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials  Case  Polybutylene terephthalate (PBT)							VDC	20 MΩ at 500	ance	n resista	Insulation
Shock resistance  Destruction: 500 m/s², 3 times each in X, Y, Z directions  Degree of protection  IP50 (IEC 60529)  Connection method  Prewired cable or wire-reducing connector  Weight (packed state)  With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials  Case  Polybutylene terephthalate (PBT)						min.	50/60 Hz for 1	1,000 VAC at	th	streng	Dielectri
Degree of protection IP50 (IEC 60529)  Connection method Prewired cable or wire-reducing connector  Weight (packed state) With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials  Case Polybutylene terephthalate (PBT)		ctions	K, Y, and Z direc	0 min each in 2	amplitude for	.7-mm double	0 to 150 Hz, 0	Destruction: 1	nce	resista	Vibration
Connection method Prewired cable or wire-reducing connector  Weight (packed state) With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials  Case Polybutylene terephthalate (PBT)				ns	Y, Z direction	es each in X,			е	sistance	Shock re
Weight (packed state)  With prewired cable: Approx. 100 g With wire-reducing connector: Approx. 55 g  Materials  Polybutylene terephthalate (PBT)							529)	IP50 (IEC 605	ction	of protec	Degree
With wire-reducing connector: Approx. 55 g  Materials  Case Polybutylene terephthalate (PBT)						cing connector	e or wire-reduc	Prewired cabl	hod	ion meth	Connec
als					9				state)	packed :	Weight (
100						PBT)	terephthalate (	Polybutylene		Case	
Cover Polycarbonate							9	Polycarbonate		Cover	ais

Note: Communications are disabled if super-high-speed mode is selected, and the mutual interference prevention function and the communications function for the Mobile Console will not function.

## **Dimensions**

### **Sensor Head**



### Reflector

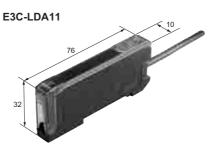
#### E39-R12/-R14







## **Amplifier Unit**



This document provides information mainly for selecting suitable models. Please read the Instruction Sheet carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

#### 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. E338-E1-04

In the interest of product improvement, specifications are subject to change without notice.

## OMRON Corporation

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