Photoelectric Sensor with Separate Digital Amplifier (Laser-type) E3C-LDA

CSM_E3C-LDA_DS_E_3_1

Variable Laser Beam for Spot, Line, or Area Detection

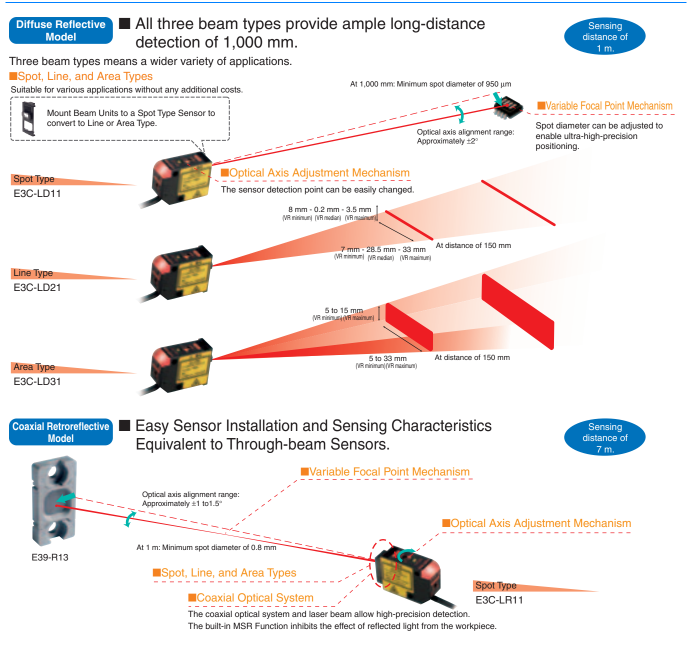
- Long-distance detection (diffuse reflective: 1 m, retro-reflective: 7 m).
- Beam shape selectable from spot, line, and area types to match various applications.
- Adjustable spot diameter.
- Adjustable optical axis.
- The E3DC-LDA0, which supports the EtherCAT Sensor Communications Unit and the CompoNet Sensor Communications Unit, is also included in product lineup.

Refer to Safety Precautions on page 9.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Features



Ordering Information

Sensor Heads (Dimensions → page 12, 13)

Sensing method	Appearance	Beam shape	Model	Remarks
Diffuse-reflective	P	Spot (variable)	E3C-LD11 2M	Mounting a Beam Unit (sold separately) allows the use of line and area beams.
	1	Line (variable)	E3C-LD21 2M	This model number is for the set consisting of the E39-P11 mounted to the E3C-LD11.
		Area (variable)	E3C-LD31 2M	This model number is for the set consisting of the E39-P21 mounted to the E3C-LD11.
Coaxial Retro-reflective	P	Spot (variable)	E3C-LR11* 2M	Mounting a Beam Unit (order separately) enables the use of line and area beams.
		Spot (2.0-mm fixed dia.)	E3C-LR12* 2M	

* Select a Reflector (order separately) according to the application.

Amplifier Units

Pre-wired Amplifier Units (Dimensions → page 14)

	Item	Appearance	Functions	Model		
nem		Appearance	Functions	NPN output	PNP output	
	External- input models		(Remote setting) (Counter) (Differential operation)	E3C-LDA21 2M	E3C-LDA51 2M	
Advanced	Advanced models		(Area output) (Self-diagnosis) (Differential operation)	E3C-LDA11 2M	E3C-LDA41 2M	
models ATC function Analog output			ATC (Active Threshold Control)	E3C-LDA11AT 2M	E3C-LDA41AT 2M	
	Analog output	•	Analog output)	E3C-LDA11AN 2M	E3C-LDA41AN 2M	

Amplifier Units with Wire-saving Connectors (A Wire-saving Connector (sold separately) is required.) (Dimensions → page 15, 16)

Item Appearance		Appoarance	Functions	Model		
		Appearance	Functions	NPN output	PNP output	
	External- input models	-	(Remote setting) (Counter) (Differential operation)	E3C-LDA7 *	E3C-LDA9 *	
Advanced models	i wiii odipat	$(\begin{tabular}{ll} \begin{tabular}{ll} Area \ output \end{tabular} \end{tabular} (\begin{tabular}{ll} Self-diagnosis \end{tabular}) \end{tabular} (\begin{tabular}{ll} Differential \ operation \end{tabular}) \end{tabular} \end{tabular}$	E3C-LDA6 *	E3C-LDA8 *		
ATC function			(ATC (Active Threshold Control))	E3C-LDA6AT	E3C-LDA8AT	

* These models allow you to use an E3X-DRT21-S VER.3 Sensor Communications Unit. When using the E3X-DRT21-S VER.3, use an E3X-CN02 Connector without a Cable for the Wire-saving Connector.

Amplifier Unit with Connector for Sensor Communications Unit (for EtherCAT and CompoNet) (Dimensions → page 16)

I	Item Appearance Functions		Model	Applicable Sensor Commuincations Unit	
Advanced	Twin-output		(Area output) (Solf diagnosis) (Differential operation)	E3C-LDA0	E3X-ECT
models	models		Area output) Self-diagnosis (Differential operation)	(Area output) (Self-diagnosis) (Differential operation)	E3C-LDAU

Accessories (Order Separately)

Wire-saving connectors (Required for models for Wire-saving Connectors.) *Protective stickers: provided. (Dimensions → E3X-DA-S/MDA)

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

•	Ordering Precaution for Amplifier Units with Wire-saving Connectors					
Amplifier Units ar	nd Connectors are sold s	separately. Refer to the	follov	ving tables when placing	an order.	
	Amplifier Unit			Applicable Connect	tor (order separately)	
Model	NPN output	PNP output		Master Connector	Slave Connector	
Advanced	E3C-LDA6	E3C-LDA8				
models	E3C-LDA7	E3C-LDA9	+	E3X-CN21	E3X-CN22	
models	E3C-LDA6AT	E3C-LDA8AT				
When Using 5 Amplifier Units						
5 Amplifier Units			+	1 Master Connector	4 Slave Connectors	

Mobile Console (Dimensions → E3X-DA-S/MDA)

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

Note: Use the E3X-MC11-S Mobile Console for the E3X-LDA Series Amplifier Units. The E3X-MC11-SV2 is an upgraded version of the E3X-MC11-S that is fully interchangeable with the older model. Refer to E3X-DA-S/MDA for details.

Beam Unit (for E3C-LD11/LR11) A Beam Unit is not provided with the Sensor and must be ordered separately as required.

Applicable Sensor Head	Appearance	Beam shape	Model
E3C-LD11		Line	E39-P11
E3C-LDTT		Area	E39-P21
E3C-LR11		Line	E39-P31
E3C-LNTT		Area	E39-P41

Mounting Bracket

A Mounting Bracket is not provided with the Amplifier Unit and must be ordered separately as required.

(Dimensions → E39-L/E39-S/E39-R)

Appearance	Model	Quantity
Contraction of the second	E39-L143	1

End Plate

A End Plate is not provided with the Amplifier Unit and must be ordered separately as required.

(Dimensi	ons	→ P	FΡ·	·LI)
•				

Appearance	Model	Quantity
Contraction of the second seco	PFP-M	1

Reflectors (Required when using retro-reflective models) A Reflector is not provided with the Sensor head. Be sure to order a Reflector separately.

(Dimensions → E39-L/E39-S/E39-R)

Туре	Appearance	Model
Standard Effective area: 23 × 23 mm *		E39-R12
Standard Effective area: 7 × 7 mm *	-	E39-R13
Transparent object detection Effective area: 23×23 mm *		E39-R14
Sheet (cuttable) Effective area: $195 \times 22 \text{ mm}$		E39-RS4
Sheet (cuttable) Effective area: 108 × 46 mm		E39-RS5

Note: For details, refer to *Reflectors* \rightarrow E39-L/E39-S/E39-R

* Use a standard model (E39-R12/R13) if the distance from the Sensor is 400 mm or more. Use the short-distance model (E39-R14) if the distance is less than 400 mm.

Ratings and Specifications

For dimensions, refer to pages 12 to 16.

Sensor Heads

Тур	9	Diffuse-reflective	e	Coax	Coaxial Retro-reflective (with M.S.R. function)				
ltem Mode	E3C-LD11	E3C-LD21	E3C-LD31	E3C-LR11	E3C-LR11+ E39-P31	E3C-LR11+ E39-P41	E3C-LR12		
Light source (wavelength)		tor laser diode (65 lass 2, FDA stand		Red semiconduct (JIS standard: Cla		0 nm), 2.5 mW max. ard: Class II	1 mW max. (JIS standard: Class 1)		
Sensing distance	Standard mode:	node: 30 to 1,000 30 to 700 mm d mode: 30 to 250		7 m 5 m 2 m *2	1,700 mm 1,300 mm 700 mm *2	900 mm 700 mm 400 mm *2	7 m 5 m 2 m *2		
Focus *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 distance up to 1,000 mm)		
Functions	Variable focal po	oint mechanism (fo	ocus adjustment) *4	4, optical axis adju	stment mechani	sm (axis adjustment)		
Indicators	Variable focal point mechanism (focus adjustment) *4, optical axis adjustment mechanism (axis adjustment) LDON indicator: Green; Operation indicator: Orange								
Ambient illumination (Receiver side	Incandescent lamp: 3,000 lx								
Ambient temperature	Operating: -10 to 55°C, Storage: -25 to 70°C (with no icing or condensation)								
Ambient humidity	Operating/storag	ge: 35% to 85% (w	ith no condensatio	n)					
Insulation resistance	20 M Ω min. at 50	DO VDC							
Dielectric strength	1,000 VAC at 50	/60 Hz for 1 minut	e						
Shock resistance	Destruction: 300	m/s ² 6 directions	3 times each (up/d	lown, right/left, for	ward/backward)				
Vibration resistance	Destruction: 10 t	o 150 Hz with dou	ble amplitude of 0	.7 mm, in X, Y, and	d Z directions for	80 min each			
Degree of protection	IP40 (IEC)			IP40 (IEC 60529)					
Connection method	Connector (stand	dard cable length:	2 m)						
Materials	Case and cover: Front surface filte	ABS er: Methacrylic res	sin	Case and cover: Front surface filte					
Weight (packed state)	Approx. 85 g			Approx. 100 g					
Accessories	Instruction manu	al, Laser warning	labels (English)	•					
Consing dista	nce values are for whit	la papar							

*1. Sensing distance values are for white paper.
*2. These sensing distance 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/e² (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 focal point cannot be changed).

Amplifier Units

	Туре		External-input models		Twin-output models			ATC-output models		Analog-output models						
			Standard models		Standar	Standard models Mode		Sensor Standard models		Standard models						
			Pre-wired	Wire-saving connector	Pre-wired	Wire-saving connector	Communications Unit	Pre-wired	Wire-saving connector	Pre-wired						
	Model	NPN output	E3C-LDA21	E3C-LDA7	E3C-LDA11	E3C-LDA6		E3C-LDA11AT	E3C-LDA6AT	E3C-LDA11AN						
Item		PNP output	E3C-LDA51	E3C-LDA9	E3C-LDA41	E3C-LDA8	E3C-LDA0 *1	E3C-LDA41AT	E3C-LDA8AT	E3C-LDA41AN						
Suppl	y voltag	e	12 to 24 VDC ±1	0%, ripple (p-p)	10% max.		-									
Power	r consur	nption				. at power supply	voltage of 24 VD	C)								
		E autout	Load power sup	ply voltage: 26.4	VDC max.; NPN/	PNP (depends o	n model) open col	lector								
	UN/OF	F output	Load power supply voltage: 26.4 VDC max.; NPN/PNP (depends on model) open collector Load current: 50 mA max.; residual voltage: 1 V max.													
Control output		output								Control output: Voltage output: 1 to 5 VDC (connected load 10 kΩ min.) Temperature characteristics 0.3% F.S./*C Response time/ Repeat accuracy Super-high- speed mode: 100 µs/4.0% F.S. High-speed mode: 250 µs/ 4.0% F.S. Standard mode: 1 ms/2.0% F.S.						
â	Super-highspeed mode *2		80 µs for operati	on and reset	100 µs for opera	ation and reset		100 µs for opera	tion and reset							
Super-ngnspeed mode *2 80 μs for operation and reset 100 μs for operation and reset 100 μs for operation and reset High-speed mode 250 μs for operation and reset 100 μs for operation and reset Standard mode 1 ms for operation and reset High-resolution mode 4 ms for operation and reset																
Suc	• •	rd mode	1 ms for operation													
spc				on and reset												
High-resolution mode 4 ms for operation and reset																
	Differe detecti		Switchable between single edge and double edge detection mode. Single edge: Can be set to 250 µs, 500 µs, 1 ms, 10 ms, or 100 ms. Double edge: Can be set to 500 µs, 1 ms, 2 ms, 20 ms, or 200 ms.													
	Timer f	unction	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 increments, and 1 to 5 s set in 1-s increments)													
s	Zero-re	eset	Negative values can be displayed.													
tion	Initial r	eset	Settings can be returned to defaults as required.													
Functions	Mutual interference		Possible for up t													
	Counter		Switchable between up counter and down counter Set count: 0 to 9,999,999													
	I/O sett	tings	External input setting teaching, power tuni OFF, or counter rese	ng, zero reset, light	Output setting (Soutput, or self-d		nel 2 output, area	Output setting (Sele output, area output, ATC error output.)		Analog output setting (Offset voltage can be adjusted.)						
Digita	l display	/	Select from digital incident level + threshold or six other patterns.													
Displa	y orient	ation	Switching between normal/reversed display is possible.													
Ambie range	ent temp *3	erature	Storage: -30°C	to 70°C (with no	icing)	•	0 Amplifiers: –25°C	to 50°C, Groups o	f 11 to 16 Amplifie	ers: -25°C to 45°C						
Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)														
Insula	tion res	istance	20 $M\Omega$ at 500 VI	DC												
Dielectric strength		1,000 VAC at 50/60 Hz for 1 min.														
	ion resis	stance *4	Destruction: 10 to 55 Hz with a 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions													
	Shock resistance *5		Destruction: 500 m/s ² , 3 times each in X, Y, and Z directions													
Vibrat	resista		IP50 (IEC 60529)													
Vibrat Shock	c resista e of pro		IP50 (IEC 60529	ð)				Pre-wired or wire-saving connector *6								
Vibrat Shock Degre		tection	,	,	or *6											
Vibrat Shock Degre Conne Weigh	e of protection m	tection tethod	Pre-wired or wire Pre-wired Model Wire-saving Cor Sensor Commun	e-saving connect ls: Approx. 100 g nnector Models: A nications Unit Co	Approx. 55 g nnector Models: A	Approx. 55 g										
Vibrat Shock Degre Conne Weigh	e of pro ection m it ed state)	tection tethod	Pre-wired or wire Pre-wired Model Wire-saving Cor Sensor Commun	e-saving connect ls: Approx. 100 g nnector Models: A	Approx. 55 g nnector Models: A	Approx. 55 g										

*1. *2. This model allows you to use an E3X-ECT EtherCAT Sensor Communications Unit or E3X-CRT CompoNet Sensor Communications Unit.

Communications are disabled if super-high-speed mode is selected, and the mutual interference prevention function and the communications function for the

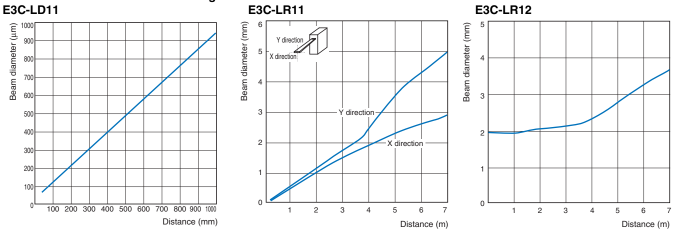
Mobile Console will not function. The following temperature ranges apply when an E3X-ECT EtherCAT or E3X-CRT CompoNet Sensor Communications Unit is used with the E3C-LDA0: Groups of 1 or 2 Amplifier Units: 0 to 55°C, Groups of 3 to 10 Amplifier Units: 0 to 50°C, Groups of 11 to 16 Amplifier Units: 0 to 45°C, Groups of 17 to 30 Amplifier Units *3. (with the E3X-ECT): 0 to 40°C.

The vibration resistance of the E3C-LDA0 is as follows: Destruction: 10 to 150 Hz with a 0.7-mm double amplitude for 80 min each in X, Y, and Z directions. The shock resistance of the E3C-LDA0 is as follows: Destruction: 150 m/s², 3 times each in X, Y, and Z directions. A connector for a Sensor Communications Unit is used to connect the E3C-LDA0. *4.

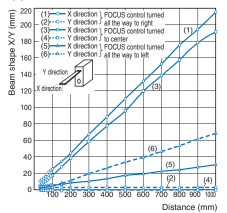
*5. *6.

Engineering Data (Reference Value)

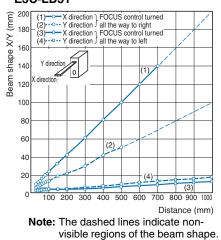
Minimum Beam Diameter vs. Sensing Distance



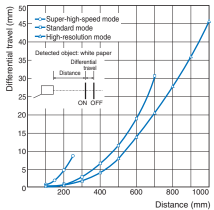
Beam Shape vs. Sensing Distance E3C-LD21



E3C-LD31



Differential Travel vs. Sensing Distance E3C-LD



I/O Circuit Diagrams

NPN Output						
Model	Operation mode	Timing charts	Mode selector switch	Output circuit		
E3C-LDA11 E3C-LDA6 E3C-LDA11AT E3C-LDA6AT	Light-ON	ch1/ Incident light ch2 No incident light Operation ON Indicator OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	L-ON (LIGHT ON)	Display Operation indicator Operation indicator (orange) // (orange) // (orang		
	Dark-ON	ch1/ Incident light ch2 _{No incident} light Operation ON Indicator (orange) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset	D-ON (DARK ON)	Sensor Main Circuit Blue Blue		
E3C-LDA21 E3C-LDA7	Light-ON	(Between brown and black leads) Incident light No incident light Operation ON Indicator (orange) Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	L-ON (LIGHT ON)	Display Power indicator (orange) Brown Black Black Control output 24 VDC		
	Dark-ON	Incident light No incident light Operation ON Indicator (orange) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	D-ON (DARK ON)	Orange External Input		
E3C-LDA11AN	Light-ON	Incident light No incident light Operation ON Indicator OFF (orange) ON Output transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	L-ON (LIGHT ON)	Display Power tuning CO (orange) Power Power CO Power Power CO Power CO Power Power CO Power Power CO CO CO CO CO CO CO CO CO CO		
	Dark-ON	Incident light No incident light Operation ON Indicator OFF (orange) ON Output transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	D-ON (DARK ON)	Sensor Main Circuit Circuit Blue Blue Blue		

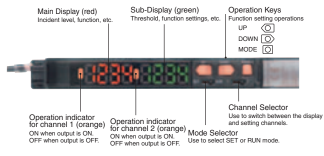
PNP Output	Operation		Mode selector			
Model	mode	Timing charts	switch	Output circuit		
E3C-LDA41 E3C-LDA8 E3C-LDA41AT E3C-LDA8AT	Light-ON	ch1/ Incident light ch2 No incident light Operation ON Indicator OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between blue and black leads)	L-ON (LIGHT ON)	Display Operation indicator Operation indicator (orange) ch2 ch1 Control ch1 Control Photo- Control output 1 - Black 12 t		
	Dark-ON	ch1/ Incident light ch2 No incident light Operation ON Indicator (orange) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between blue and black leads)	D-ON (DARK ON)	Black Li 12 to Control + Load Circuit Circuit Circuit Control + Load Circuit Blue		
E3C-LDA51 E3C-LDA9	Light-ON	Incident light No incident light Operation ON Indicator OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between blue and black leads)	L-ON (LIGHT ON)	Display Operation indicator (orange) Brown External Control		
	Dark-ON	Incident light No incident light Operation ON Indicator (orange) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between blue and black leads)	D-ON (DARK ON)	Black output Black output Circuit Blue Blue		
E3C-LDA41AN	Light-ON	Incident light No incident light Operation ON Indicator ON (orange) OFF Output ON transistor OFF Load Operate (e.g., relay) Reset (Between blue and black leads)	L-ON (LIGHT ON)	Display Operation indicator (orange) Brown Constraint for the second s		
	Incident light No incident light Operation ON Indicator OFF [D-ON (DARK ON)	Control Main Circuit Circuit Black output Blue Blue Blue Blue Blue Blue Blue Blue		

Nomenclature

Amplifier Units

Twin Output Models

(E3C-LDA11/LDA41/LDA6/LDA8/LDA0)



Safety Precautions

Refer to the Photoelectric Sensors Technical Guide.

🕂 WARNING

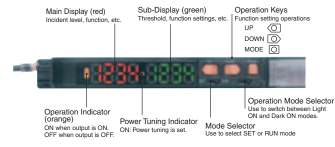
This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purpose.

Never look into the laser beam. Doing so continuously will result in visual impairment.



External Input Models

(E3C-LDA21/LDA51/LDA7/LDA9)



Precautions for Safe Use

The following rules are required to ensure safety. Be sure to observe these rules.

- 1. Installation environment
 - Do not use in an environment where combustible or explosive gas is present.
 - •To ensure safe operation and maintenance of the product, install it away from high-voltage devices and power devices.
- 2. Power supply and wiring
- Do not exceed the rated voltage (12 to 24 VDC ±10%).
 Do not remove a connector while it is supplying power. This may damage the product.
- 3. Other points
 - •Do not attempt to disassemble, repair, or modify the product. •When disposing of the product, treat it as industrial waste.

Precautions for Correct Use

Do not use the product in atmospheres or environments that exceed product ratings.

Official laser safety measures have been established regarding laser devices both inside and outside of Japan. For details, refer to *Laser Beam Safety Standards*.

Amplifier Units

Designing

Operation after Turning Power ON

The Amplifier Unit is ready to operate within 200 ms after the power supply is turned ON. If the Sensor and load are connected to power supplies separately, be sure to turn ON the power supply to the Sensor first.

Cleaning

Do not use thinner, benzene, acetone, or kerosene. If the filter on the front of the sensor becomes soiled with dust, oil droplets, or other materials,

- (a) Use a blower brush (used to clean camera lenses) to blow large dust particles from the surface. Do not blow the dust away with your mouth.
- (b) Use a soft cloth (for cleaning lenses) with a little alcohol to remove the remaining dust.
- Note: Do not use a scrubbing action when cleaning as a scratch on the filter could result in the Sensor malfunctioning.

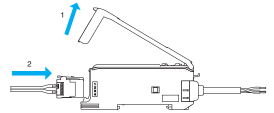
About the object

Measurement may not be possible or may not be precise with some types of object materials and shapes (such as transparent objects, objects with extremely low reflectance, objects smaller than the beam diameter, objects with a large curvature, highly tilted objects, etc).

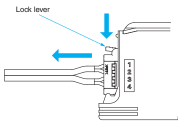
Mounting

Mounting and removing the sensor head

- 1. Open the protective cover.
- 2. With the locking lever on the sensor head connector facing up, insert the connector into the connector opening.

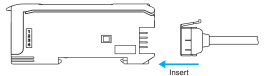


To remove the connector, press down on the locking lever and pull the connector out.



Connecting and Disconnecting Connectors (Mounting Connectors)

 Insert the Master or Slave Connector into the Amplifier Unit until it clicks into place.



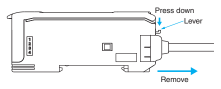
2. Attach the protector seals (provided as accessories) to the sides of master and slave connectors that are not connected.



Note: Attach the seals to the sides with grooves.

(Removing Connectors)

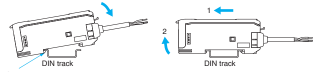
- 1. Slide the slave Amplifier Unit(s) for which the Connector is to be removed away from the rest of the group.
- After the Amplifier Unit(s) has been separated, press down on the lever on the Connector and remove it. (Do not attempt to remove Connectors without separating them from other Amplifier Units first.)



Mounting and Removing Amplifier Units

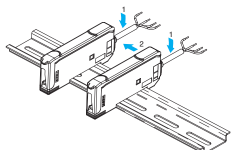
(Mounting Amplifier Units)

1. Mount the Amplifier Units one at a time onto the DIN track.



Sensor head connector catches

2. Slide the Amplifier Units together, line up the clips, and press the Amplifier Units together until they click into place.



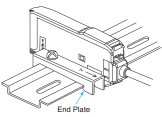
(Separating Amplifier Units)

Slide Amplifier Units away from each other, and remove from the DIN track one at a time. (Do not attempt to remove Amplifier Units from the DIN track without separating them first.)

- Note: 1. The specifications for ambient temperature will vary according to the number of Amplifier Units used together. For details, refer to *Ratings and Specifications* on page 5.
 2. Always turn OFF the power supply before mounting or
 - separating Amplifier Units.

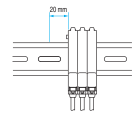
Mounting the End Plate (PFP-M)

An End Plate should be used if there is a possibility of the Amplifier Unit moving, e.g., due to vibration. If a Mobile Console is going to be mounted, connect the End Plate in the direction shown in the following diagram.



Mounting the Mobile Console Head

Leave a gap of at least 20 mm between the nearest Amplifier Unit and the Mobile Console head.



Adjustments

Mutual Interference Protection Function

There may be some instability in the digital display values due to light from other sensors. If this occurs, decrease the sensitivity (i.e., decrease the power or increase the threshold) to perform stable detection.

Beam shape adjustment function

The shape of the beam at each sensing distance can be adjusted by turning the beam shape control.

(E3C-LD11/-LR11)

Turn the control to the left to adjust the focal position to short distance detection. Turn the control to the right to adjust the focal position to long distance detection.

(E3C-LD21)

Turn the control to the left to decrease the beam width. Turn the control to the right to increase the beam width.

(E3C-LD31)

Turn the control to the left to decrease the beam area. Turn the control to the right to increase the beam area.

Do not turn the beam shape control to more than 60 mN·m. Otherwise, this may damage the unit.



Do not turn the beam shape control to more than 60 mN·m. This may damage the unit.

Optical axis alignment function

The angle of beam projection can be adjusted by turning the optical axis alignment control.

Turning the control about 45° to the right will move the optical axis to the left by the number of degrees shown below.

Turning the control about 45° to the left will move the optical axis to the right by the number of degrees shown below.

If the act of adjusting the optical axis changes the beam shape, adjust the beam shape again. Turning the control 180° will return the optical axis to its original position.



Adjustment angle

E3C-LR11 : Approx. 1.5° E3C-LR12 : Approx. 1.0° E3C-LD : Approx. 2.0°

EEPROM Writing Error

If the data is not written to the EEPROM correctly due to a power failure or static-electric noise, initialize the settings with the keys on the Amplifier Unit. ERR/EEP will flash on the display when a writing error has occurred.

Optical Communications

Several Amplifier Units can be slid together and used in groups. Do not, however, slide the Amplifier Units or attempt to remove any of the Amplifier Units during operation.

Other Precautions

Protective Cover

Always keep the protective cover in place when using the Amplifier Unit.

Mobile Console

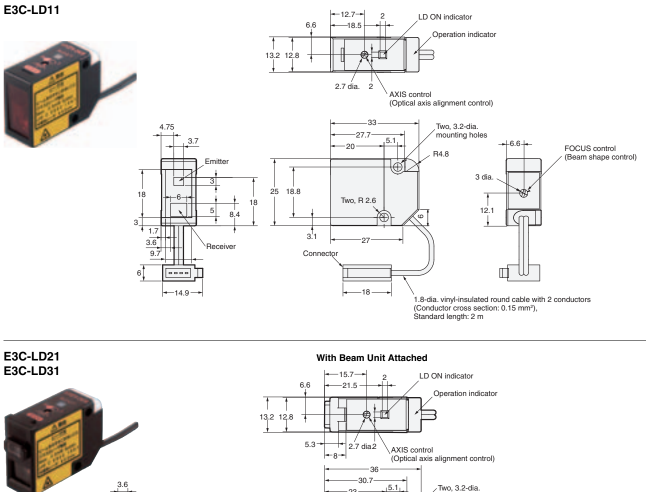
Use the E3X-MC11-C1-SV2 Mobile Console for the E3C-LDA-series Amplifier Units.

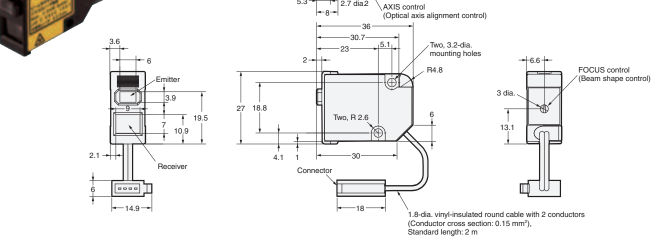
E3C-LDA

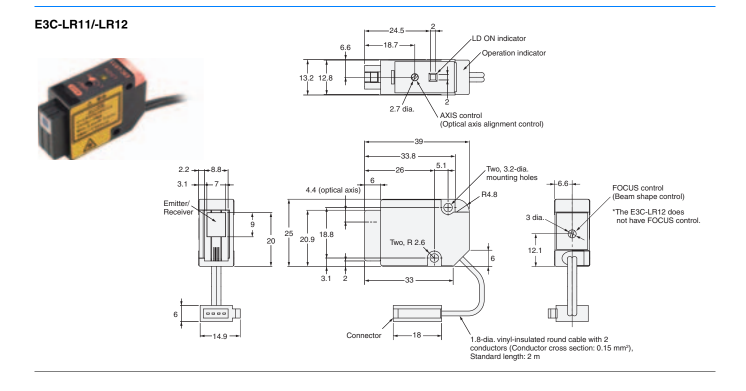
Dimensions

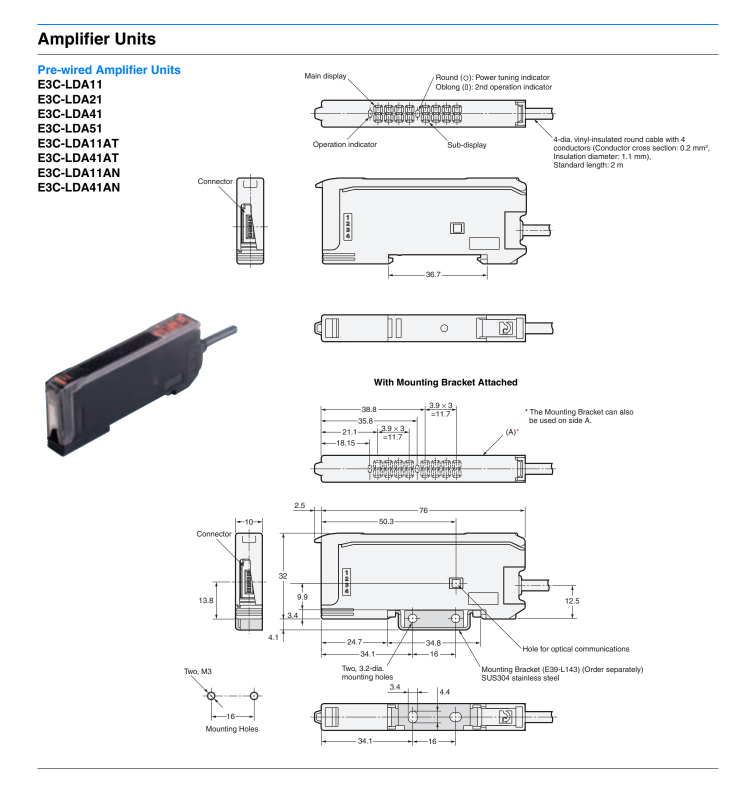
(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

Sensor Heads

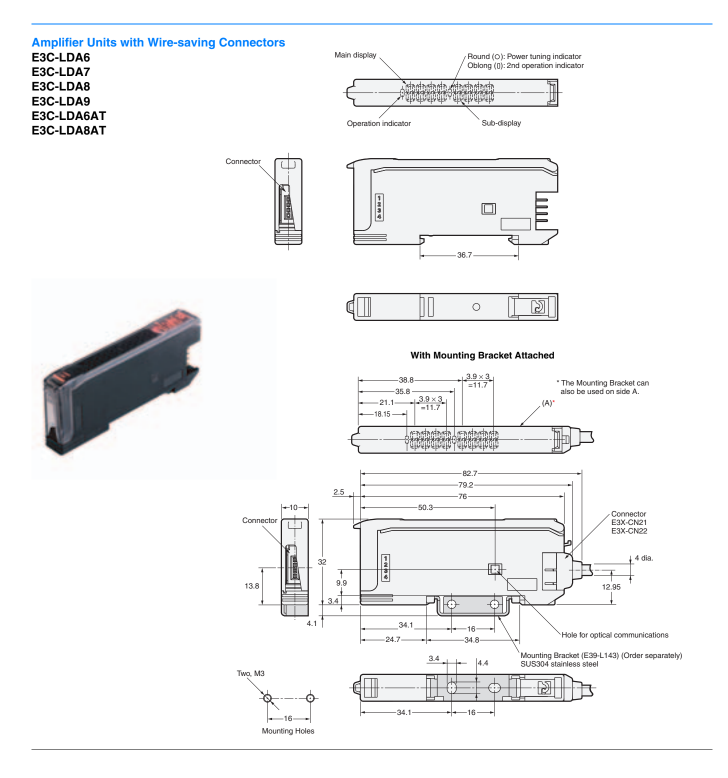




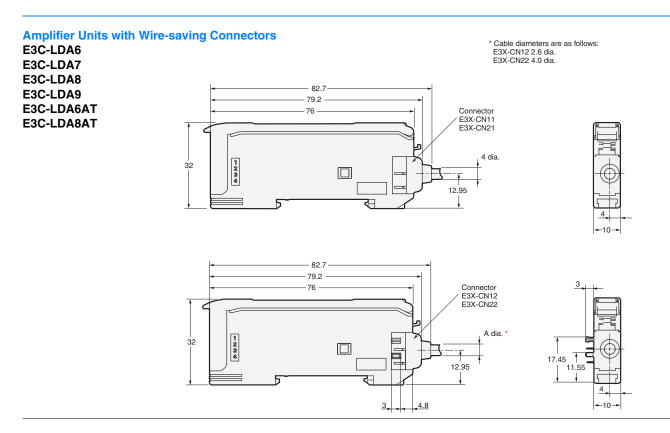




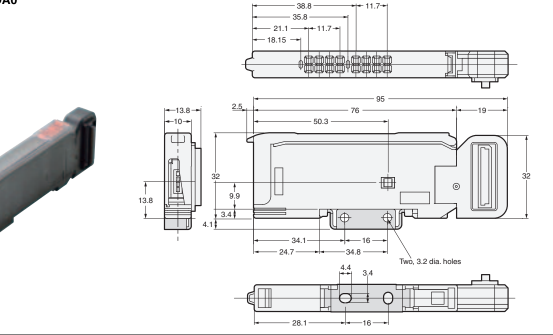
E3C-LDA



E3C-LDA



Amplifier Unit with Connector for Sensor Communications Unit E3C-LDA0



Accessories (Order Separately)

Reflectors Refer to E39-S/E39-R for details. Mounting Bracket Refer to E39-L for details. End Plate Refer to DIN rail for details.

Wire-saving connector

Refer to E3X-DA-S/MDA for details.

Mobile Console

Refer to E3X-DA-S/MDA for details.

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