

# **Digital Fiber Amplifier Unit**

# E3X-DA-S

### Stable Detection with Advanced Fiber Amplifier Units

- A wide range of added value with standard models with one input and two outputs, and ultra-long-term APC models with an APC life of approximately 20 years.
- Power turning to easily set the optimum light level.
- Automatic Power Control (APC) is always enabled to stabilize emitter power with high accuracy.
- GIGA RAY for stable detection with the highest level of power in this class even for low-reflective objects and large objects.
- The E3X-DA0-S supports an EtherCAT Sensor Communications Unit or CompoNet Sensor Communications Unit.



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

### **Ordering Information**

### Fiber Amplifier Units

Pre-wired Models and Wire-saving Connector Models [Dimensions→page 27]

Туре	Appearance	Connecting method	Мс	odel	Applicable wire-saving connector (sold separately)	
		method	NPN output	PNP output	Туре	Model
Standard		Pre-wired (2 m)	E3X-DA21-S 2M	E3X-DA51-S 2M		
models	1	Wire-saving	EOV DAT O *2	FOV DAG 0 *2	Master connector	E3X-CN21
		connector *1	E3X-DA7-S *2	E3X-DA9-S *2	Slave connector	E3X-CN22
Ultra-long-term		Pre-wired (2 m)	E3X-DA21R-S 2M	E3X-DA51R-S 2M		
APC models		Wire-saving			Master connector	E3X-CN21
		connector *1	E3X-DA7R-S	E3X-DA9R-S	Slave	E3X-CN22
High-speed response models		Pre-wired (2 m)	E3X-DA21F-S 2M	E3X-DA51F-S 2M		
		Wire-saving	E0V D47E 0	FOY DAGE O	Master connector	E3X-CN11
		connector *1	E3X-DA7F-S	E3X-DA9F-S	Slave connector	E3X-CN12

<sup>\*1.</sup> A Wire-saving connector sold separately is required.

Sensor Communications Unit Connector Models (for EtherCAT and CompoNet) [Dimensions→page 29]

Туре	Appearance	Connecting method	Model	Applicable Sensor Communications Unit
Standard model		Connector for Sensor Communications Unit	E3X-DA0-S	E3X-ECT
		Connector for Sensor Communications offit	ESX-DAU-S	E3X-CRT

**<sup>\*2.</sup>** 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.

### **Accessories (sold separately)**

Wire-saving Connectors (Required for models for Wire-saving Connectors.)

Protection stickers attached [Dimensions→page 29]

Туре	Appearance	Cable length	No. of conductors	Model
Master connector			4	E3X-CN21
Slave connector	*	2 m	2	E3X-CN22
Master connector	*	2 111	3	E3X-CN11
Slave connector	*		1	E3X-CN12

Note: The E3X-CN11/12 can also be used to connect to the E3X-DA□-S (□: 7/9) or the E3X-DA□R-S (□: 7/9), but the output lines will support only 1 channel. Output function for channel 2 or APC alarm output function will be disabled.

### Mounting Brackets [Dimensions→page 30]

Appearance	Model	Quantity
	E39-L143	1

#### End Plate [Dimensions→page 30]

Appearance	Model	Quantity
5	PFP-M	1

### **Product Overview**

O: Strong point of the model O: Provided ---: Not provided

				`	<u> </u>		<u>.</u>
	Types	Standard	models*1	Ultra-long-terr	n APC models	High-speed response models	
	Connecting method	Pre-wired	Wire-saving connector	Pre-wired	Wire-saving connector	Pre-wired	Wire-saving connector
Item Models		E3X-DA21-S E3X-DA51-S	E3X-DA7-S E3X-DA9-S	E3X-DA21R-S E3X-DA51R-S	E3X-DA7R-S E3X-DA9R-S	E3X-DA21F-S E3X-DA51F-S	E3X-DA7F-S E3X-DA9F-S
Input/output	External input	1 input		1 input			
input/output	Output	2 ou	tputs	1 output and 1 A	PC alarm output	1 ou	itput
	Sensing distance with E32-T11R		,000 mm esponse time)		140 to 1,000 mm (Depends on response time)		mm h-speed Mode)
	Sensing distance with E32-D11R	100 to 840 mm (Depends on response time)		50 to 420 mm (Depends on response time)		100 (Only Super-hig	mm h-speed Mode)
Performance	Giga Power (GIGA RAY)	(Margin: × 160)		0		0	
	High-speed response*2 (fastest response time)	Ο (80 μs)		Ο (80 μs)		<b>Φ</b> (46 μs)	
	Power tuning	(	)	0		0	
	Automatic power control (APC)	(	)	(Ultra-long-term APC)		0	
	Timer	(	)	C	)	0	
	ATC	(	)				)
Function	Key lock	C	)	C		C	)
	Easy key lock (switchable)			0		0	
	APC margin display			C	)		
	Slow-motion display	-				0	

<sup>\* 1.2.</sup> Except for the response time, the Sensor Communications Unit Connector Models for EtherCAT and CompoNet have the same I/O, performance, and functions as the Standard, Wire-saving Connector Models.
(The fastest response time of the Sensor Communications Units Connector Models is 250 μs.)

### **Ratings and Specifications**

### **Fiber Amplifier Units**

Туре		Standar	d models					
		Standard models	Model for Sensor Communications Unit	Ultra-long-term APC models	High-speed response models			
Item	Model	E3X-DA□-S (□: 21/51/7/9)	E3X-DA0-S*1	E3X-DA□R-S (□: 21/51/7/9)	E3X-DA□F-S (□: 21/51/7/9)			
Light so	urce (wavelength)	Red,4-element LED (625 n	m)					
Power s	supply voltage	12 to 24 VDC ±10%, ripple (p-p) 10% max.	Supplied from the connector through the Sensor Communications Unit	12 to 24 VDC ±10%, ripple	(p-p) 10% max.			
Power c	consumption	Power saving ECO1: 720 m	nW max. (Current consumption www. (Current consumption) www. (Current consumption) www. (Current consumption)	on: 30 mA max. at 24 VDC, 60	0 mA max. at 12 VDC)			
	output / erm output *1	Load power supply voltage: load current: 50 mA max.; re	26.4 VDC max.; NPN/PNP o esidual voltage: 2 V max.	pen collector;				
Externa	l input *2	No-voltage input (contact/transistor)*3		No-voltage input (contact/transistor)*3				
Protecti	on circuits	Power supply reverse polar	ity protection, output short-cir	cuit protection and output rev	verse polarity protection			
Re-	Super-high- speed Mode *4	Operate or reset: 80 μs		Operate or reset: 80 μs	NPN output: Operate: 46 μs, Reset: 48 μs PNP output: Operate: 51 μs, Reset: 53 μs			
sponse	High-speed Mode	Operate or reset: 250 μs						
time	Standard Mode	Operate or reset: 1 ms						
	High-resolution Mode	Operate or reset: 4 ms						
	Tough Mode	Operate or reset: 16 ms						
Sensitiv	rity setting	Teaching or manual method	t					
	Power tuning	Light emission power and reception gain, digital control method						
	Differential detection	Switchable between Single-Single edge: Set to 250 $\mu$ s, Double edge: Set to 500 $\mu$ s	ms.					
	Automatic power control (APC)	Always enabled. High-speed control of emission current Wide-range APC for the E3X-DA□R-S						
		Select from timer disabled,	y timer					
	Timer	1 ms to 5 s (1 to 20 ms set in increments, and 1 to 5 s set	n 1-ms increments, 20 to 200 t in 1-s increments)	ms set in 10-ms increments,	200 ms to 1 s set in 100-ms			
	ATC	Provided						
Func- tions	APC margin display			Provided				
tions	Slow-motion display				Provided			
	Zero reset	Negative values can be disp	olayed. (Threshold value is sh	nifted.)				
	Resetting settings	Select from initial reset (fact	tory defaults) or user reset (sa	aved settings).				
	Mutual interference prevention	Possible for up to 10 units *						
	ECO Mode *6	Select from OFF (digital dis	play lit), ECO1 (digital display	dimmed), and ECO2 (digital	display OFF).			
	External input setting *2	Select from teaching operat	ions, power tuning, zero rese	et, emitter OFF, or ATC start.				
	Output setting	Select from output for each diagnosis.	channel, area output, or self-					
Indicato	or	Operation indicator for chan Operation indicator for chan		Operation indicator for channel 1(orange) APC alarm output indicator (orange)	Operation indicator for channel 1(orange) Power tuning indicator (orange			
ted The E	OV DAO C Amaritian II	nit allows you to use on FOV FO	T [H0 AT C C	tions Unit or FOV CDT CompaN	-4 C C			

<sup>\*1.</sup> The E3X-DA0-S Amplifier Unit allows you to use an E3X-ECT EtherCAT Sensor Communications Unit or E3X-CRT CompoNet Sensor Communications Unit. \*2. Only for Pre-wired models.

**<sup>\*3.</sup>** The following details apply to inputs.

	Contact input (relay or switch)	Non-contact input (transistor)
NPN	ON: Shorted to 0 V (sourcing current: 1 mA max.). OFF: Open or shorted to Vcc.	ON: 1.5 V max. (sourcing current: 1 mA max.) OFF: Vcc - 1.5 V to Vcc (leakage current: 0.1 mA max.)
PNP	ON: Shorted to Vcc (sinking current: 3 mA max.). OFF: Open or shorted to 0 V.	ON: Vcc - 1.5 V to Vcc (sinking current: 3 mA max.) OFF: 1.5 V max. (leakage current: 0.1 mA max.)

<sup>\*4.</sup> The communications function and mutual interference prevention function are disabled if the detection mode is set to Super-high-speed mode. \*5. Mutual interference prevention is enabled if Fiber Amplifier Units are connected together. It is also enabled in the same way if E3X-DA-S-series Units and E3C-LDA-series Units are used together. If power tuning is enabled, mutual interference prevention can be used for up to six units. \*6. For the standard models E3X-DA□-S (□: 21/51/7/9/0), the rated sensing distance is approximately 1/2 and the incident level is approximately 1/3 of the normal levels when ECO mode is enabled.

Item Model		E3X-DA□-S (□: 21/51/7/9)	E3X-DA0-S	E3X-DA□R-S (□: 21/51/7/9)	E3X-DA□F-S (□: 21/51/7/9)			
Digital disp	olay	Select from incident level + threshold or other 6 patterns (Refer to 6. <i>Display switch</i> on page 21.)						
Display ori	entation	Switching between normal /	reversed display is possible.					
Key lock		Key lock		Key lock / Easy key lock.				
Ambient ille (Receiver s		Incandescent lamp: 10,000 Sunlight: 20,000 lx max.	lx max.					
Maximum of Units	connectable	16 (The ambient temperatur	re specification depends on the	ne number of connected units	3.)* <sup>7</sup>			
Ambient te range	mperature	Operating: Groups of 1 to 2 Groups of 3 to 10 Amplifiers Groups of 11 to 16 Amplifier	: –25 to 50°C					
		Storage: -30 to 70°C (with r						
Ambient hu	umidity range	Operating and storage: 35%	to 85% (with no condensation	on)				
Insulation I	resistance	20 M $\Omega$ min. (at 500 VDC)						
Dielectric s	strength	1,000 VAC at 50/60 Hz for 1 minute						
Vibration re (Destructio		10 to 55 Hz with a 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions	10 to 150 Hz with a 0.7-mm double amplitude for 80 min each in X, Y, and Z directions	10 to 55 Hz with a 1.5-mm double amplitude for 2 he each in X, Y, and Z directions				
Shock resis (Destruction		500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions	200 m/s² for 3 times each in X, Y, and Z directions	500 m/s² for 3 times each in X, Y, and Z directions				
Degree of p	orotection	IEC 60529 IP50 (with Protective Cover attached)						
Connection	n method	Pre-wired (standard cable length: 2 m) or wire-saving connector	Connector for Sensor Communications Unit	Pre-wired (standard cable length: 2 m) or wire-s connector				
Weight (packed state)		Pre-wired Models: Approx. 100 g, Wire-saving Connector Models: Approx. 55 g	Approx. 55 g	Pre-wired Models: Approx. 100 g, Wire-saving Connector Models: Approx. 55 g				
Materials	Case	Polybutylene terephthalate (	(PBT)					
waterials	Cover	Polycarbonate (PC)						
Accessorie	es	Instruction Manual						

<sup>\*7.</sup> The maximum number of connectable Units is 30 when the E3X-ECT is used with the E3X-DA0-S.

### **Wire-saving Connectors**

Item	Model	E3X-CN21/22/11 E3X-CN12						
Rated curre	ent	2.5 A						
Rated volta	age	50 V						
Contact resistance  20 mΩ max. (20 mVDC max., 100 mA max.) (The figure is for connection to the Fiber Amplifier Unit and the adjacent connector. It does not include the corresistance of the cable.)								
No. of inse	rtions	Destruction: 50 times (The figure for the number of insertions is for connection to the Fiber Amplific	er Unit and the adjacent connector.)					
Materials	Housing	Polybutylene terephthalate (PBT)						
waterials	Contacts	Phosphor bronze / gold-plated nickel						
Weight (pa	cked state)	Approx. 55 g Approx. 25 g						

<sup>\*8.</sup> The following temperature ranges apply for operation when an E3X-ECT or E3X-CRT Sensor Communications Unit is used with the E3X-DA0-S:
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: (with the E3X-ECT): 0 to 40°C.

## **Sensing Distance**

E3X-DA□-S (□: 21/51/7/9/0) ■ E3X-DA□F-S(□: 21/51/7/9) Threaded Models

Sensing				Sensing distance (mm)					
method	Sensing direction	Size	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	Right-angle		E32-T11N 2M	2,000	1,400	1,000	700	280	
	Hight-angle		E32-LT11N 2M	4,000 *	4,000 *	3,500	2,300	920	
Through- beam		M4	E32-T11R 2M	2,000	1,400	1,000	700	280	
	Straight		E32-LT11 2M	4,000 *	4,000 *	4,000 *	2,700	1,080	
			E32-LT11R 2M	4,000 *	4,000 *	3,500	2,300	920	
-	Right-angle	МЗ	E32-C31N 2M	110	80	50	46	14	
			E32-C21N 2M	290	150	130	90	39	
		M4	E32-D21N 2M	840	600	350	240	100	
		M6	E32-C11N 2M	780	560	350	320	100	
			E32-LD11N 2M	840	600	350	240	100	
			E32-D21R 2M	140	100	60	40	16	
Reflective		M3	E32-C31 2M	330	240	150	100	44	
			E32-C31M 1M	330	240	150	100	44	
	Otrosiolet	M4	E32-D211R 2M	140	100	60	40	16	
	Straight		E32-D11R 2M	840	600	350	240	100	
		M6	E32-CC200 2M	1,400	1,000	600	400	180	
		IVIO	E32-LD11 2M	860	610	360	250	110	
			E32-LD11R 2M	840	600	350	240	100	

<sup>\*</sup>The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

### **Cylindrical Models**

Sensing		Sensing		Sensing distance (mm)					
method	Size	direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	1 dia.		E32-T223R 2M	450	300	250	150	60	
Through-	1.5 dia.	Top-view	E32-T22B 2M	680	480	400	220	90	
beam	3 dia.		E32-T12R 2M	2,000	1,400	1,000	700	280	
		Side-view	E32-T14LR 2M	750	550	450	260	100	
	1.5 dia.	Top-view	E32-D22B 2M	140	100	60	40	16	
	1.5 dia. + 0.5 dia.		E32-D43M 1M	28	20	12	8	4	
Reflective			E32-D22R 2M	140	100	60	40	16	
nellective	3 dia.		E32-D221B 2M	300	220	140	90	40	
			E32-D32L 2M	700	500	300	200	90	
	3 dia. + 0.8 dia.		E32-D33 2M	70	50	30	20	8	

### **Flat Models**

Sensing	Sensing direction			Sensing distance (mm)					
method		Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode		
	Top-view	E32-T15XR 2M	2,000	1,400	1,000	700	280		
Through- beam	Side-view	E32-T15YR 2M	750	550	450	260	100		
	Flat-view	E32-T15ZR 2M	750		430				
	Top-view	E32-D15XR 2M	840	600	350	240	100		
Reflective	Side-view	E32-D15YR 2M	000	140	140 100				
	Flat-view	E32-D15ZR 2M	200	140		52	24		

E3X-DA $\square$ -S ( $\square$ : 21/51/7/9/0) • E3X-DA $\square$ F-S( $\square$ : 21/51/7/9) Sleeve Models

Compine				Sen	sing distance (n	nm)	
Sensing method	Sensing direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	Side-view	E32-T24R 2M	170	120	100	50	20
	Side-view	E32-T24E 2M	450	300	250	150	60
Through- beam		E32-T21-S1 2M	510	360	300	170	68
	Top-view	E32-T33 1M	150	110	90	50	20
		E32-TC200BR 2M	2,000	1,400	1,000	700	280
	Side-view	E32-D24R 2M	70	52	30	20	8
		E32-D24-S2 2M	120	80	53	45	14
		E32-D43M 1M	28	20	12	8	4
		E32-D331 2M	14	10	6	4	2
		E32-D33 2M	70	50	30	20	8
Reflective		E32-D32-S1 0.5M	63	43	27	40	_
Reliective	Ton view	E32-D31-S1 0.5M	03	43	21	18	7
	Top-view	E32-DC200F4R 2M	140	100	60	40	16
		E32-D22-S1 2M	050	470	110	70	20
		E32-D21-S3 2M	250	170	110	72	30
		E32-DC200BR 2M	840	600	350	240	100
		E32-D25-S3 2M	250	170	110	72	30

### **Small-spot, Reflective**

		Center			Sen	sing distance (r	mm)		
Туре	Spot diameter	distance (mm)	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
Variable spot	0.1 to 0.6 dia.	6 to 5	E32-C42 1M + E39-F3A	Spot diameter of	f 0.1 to 0.6 mm at 6	6 to 15 mm.			
variable spot	0.3 to 1.6 dia.	10 to 30	E32-C42 1M + E39-F17	Spot diameter of	f 0.3 to 1.6 mm at	10 to 30 mm.			
Davellal light	4 dia.	0 to 20	E32-C31 2M + E39-F3C	Spot diameter of 4 mm max. at 0 to 20 mm.					
Parallel light	4 dia.	0 10 20	E32-C31N 2M + E39-F3C	Spot diameter of					
Integrated	0.1 dia.	5	E32-C42S 1M	Spot diameter of 0.1 mm at 5 mm.					
lens	6 dia.	50	E32-L15 2M	Spot diameter of 6 mm at 50 mm.					
	0.1 dia.		E32-C41 1M + E39-F3A-5	Spot diameter of	f 0.1 mm at 7 mm.				
	0.5 dia.	7	E32-C31 2M + E39-F3A-5	Cnot diameter of	f 0.5 mm at 7 mm.				
	0.5 dia.		E32-C31N 2M + E39-F3A-5	- Spot diameter of	i 0.5 mm at 7 mm.				
Cmall anat	0.2 dia.		E32-C41 1M + E39-F3B	Spot diameter of	f 0.2 mm at 17 mm	1.			
Small-spot	0.5 dia.	17	E32-C31 2M + E39-F3B	Cnot diameter of					
	0.5 dia.		E32-C31N 2M + E39-F3B	Spot diameter of 0.5 mm at 17 mm.					
	2 dia	50	E32-CC200 2M + E39-F18	Cnot diameter of	f 2 mm at E0 mm				
	3 dia.	50	E32-C11N 2M + E39-F18	Spot diameter of 3 mm at 50 mm.					

 $\textbf{Note:} \ \ \textbf{The High-speed Mode cannot be used with the E3X-DA0-S}.$ 

### E3X-DA□-S (□: 21/51/7/9/0) ■ E3X-DA□F-S(□: 21/51/7/9)

**High-power Beam** 

	Sensing	Aperture		Sensing distance (mm)						
Туре	direction	angle	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode		
	Right-angle	15 °	E32-LT11N 2M	4,000 *2	4,000 *2	3,500	2,300	920		
		10 °	E32-T17L 10M	20,000 *1	20,000 *1	20,000 *1	20,000 *1	8,000		
Through-beam Integrated lens	Top-view	15°	E32-LT11 2M	4,000 *2	4,000 *2	4,000 *2	2,700	1,080		
integrated lens		15	E32-LT11R 2M	4,000 *2	4,000 *2	3,500	2,300	920		
	Side-view	30 °	E32-T14 2M	4,000 *2	4,000 *2	4,000 *2	4,000 *2	1,800		
	Dight angle	12 °	E32-T11N 2M + E39-F1	4,000 *2	4,000 *2	4,000 *2	4,000 *2	2,000		
	Right-angle	6 °	E32-T11N 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	3,600		
	Top-view	12 °	E32-T11R 2M + E39-F1	4,000 *2	4,000 *2	4,000 *2	4,000*2	2,000		
		6 °	E32-T11R 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	3,600		
	Side-view	60 °	E32-T11R 2M + E39-F2	1,450	1,040	800	500	200		
	Top-view	12 °	E32-T11 2M + E39-F1	4,000 *2	4,000 *2	4,000 *2	4,000 *2	1,860		
		6 °	E32-T11 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	4,000 *2		
	Side-view	60 °	E32-T11 2M + E39-F2	2,300	1,640	1,320	860	320		
Through-	Top-view	12 °	E32-T51R 2M + E39-F1	4,000 *2	4,000 *2	4,000 *2	3,900	1,500		
beam models with		6 °	E32-T51R 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	4,000 *2		
lenses	Side-view	60 °	E32-T51R 2M + E39-F2	1,400	1,000	720	500	200		
	T	12 °	E32-T81R-S 2M + E39-F1	4,000 *2	4,000 *2	4,000 *2	2,700	1,000		
	Top-view	6 °	E32-T81R-S 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	1,800		
	Side-view	60 °	E32-T81R-S 2M + E39-F2	1,000	720	550	360	140		
	T	12 °	E32-T61-S 2M + E39-F1	4,000 *2	4,000 *2	4,000 *2	4,000 *2	1,800		
	Top-view	6 °	E32-T61-S 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	3,100		
	Side-view	60 °	E32-T61-S 2M + E39-F2	1,680	1,200	900	600	240		
Ť	Tan Maur	12 °	E32-T51 2M + E39-F1-33	4,000 *2	4,000 *2	4,000 *2	2,300	1,400		
	Top-view	6 °	E32-T51 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	4,000 *2		
Reflective Integrated lens	Top-view	4 °	E32-D16 2M	40 to 2,800	40 to 2,000	40 to 1,400	40 to 900	40 to 480		

**<sup>\*1.</sup>** The fiber length is 10 m on each side, so the sensing distance is given as 20,000 mm. **\*2.** The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

### **Narrow View**

Sensing		Aperture angle	Model	Sensing distance (mm)					
method	Sensing direction			Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
		1.5 °	E32-A03 2M	3,220	2,300	1,780	1,200	500	
		1.5	E32-A03-1 2M	3,220	2,000	1,700	1,200	500	
Through-	Side-view	3.4 °	E32-A04 2M	1,280	920	680	450	200	
beam	Side-view	4 °	E32-T24SR 2M	4,000 *	2,960	2,200	1,460	580	
			E32-T24S 2M	4,000 *	3,500	2,600	1,740	700	
			E32-T22S 2M	4,000 *	4,000 *	3,800	2,500	1,000	

E3X-DA□-S (□: 21/51/7/9/0) ■ E3X-DA□F-S(□: 21/51/7/9)

Sensing method	Sensing direction	Model	Sensing distance (mm)						
			Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode		
	Flat-view	E32-L16-N 2M	0 to 15 0 to						
Limited- reflective	rial-view	E32-L24S 2M	0 to 4						
	Side-view	E32-L25L 2M	5.4 to 9 (center 7.2)						

**Transparent Object Detection (Retro-reflective)** 

			<b>\</b>	<i>,</i>						
Sensing			Model	Sensing distance (mm)						
method	Feature	Size		Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode		
	Film detection	МЗ	E32-C31 2M + E39-F3R + E39-RP37	250			200	-		
Retro-	Square	-	E32-R16 2M							
reflective	Threaded Models		E32-R21 2M			10 to 250				
	Hex-shaped	M6	E32-LR11NP 2M + E39-RP1	1,350	1,270	1,200	1,000	550		

**Transparent Object Detection (Limited-reflective)** 

Sensing		Sensing		Sensing distance (mm)					
method	Feature	direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	Small size		E32- L24S 2M						
	Standard	<b></b>	E32-L16-N 2M		0 to 12				
Limited-	Glass substrate alignment, 70 °C		E32-A08 2M			-			
reflective	Standard/ long-distance		E32-A12 2M		_				
	Side view form	Side-view	E32-L25L 2M						
	Glass substrate mapping, 70 °C	Top-view	E32-A09 2M		5.4 to 9 (center 7.2) 15 to 38				

### Chemical-resistant, Oil-resistant

Canalna		Consina		Sensing distance (mm)					
Sensing method	Туре	Sensing direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	Oil-resistant	Right-angle	E32-T11NF 2M	4,000 *1	4,000 *1	4,000 *1	4,000 *1	2,200	
		Top view	E32-T12F 2M	4,000 *1	4,000 *1	4,000 *1	4,000 *1	1,600	
Through-	Chemical/oil- resistant	Top-view	E32-T11F 2M	4,000 *1	4,000 *1	4,000 *1	2,600	1,000	
beam	rooiotant	Side-view	E32-T14F 2M	1,400	1,000	800	500	200	
	Chemical/oil-resistant at 150 °C	Top-view	E32-T51F 2M	4,000 *1	3,600	2,800	1,800	700	
Reflective CI	Semiconductors: Cleaning, developing, and etching; 60°C		E32-L11FP 2M	8 to 20 mm from tip of lens (Recommended detection distance: 11 mm), 19 to 31 mm from center of mounting hole A (Recommended detection distance: 22 mm)					
	Semiconductors: Resist stripping; 85°C	Top-view	E32-L11FS 2M			mended detection of the second		istance: 35 mm)	
	Chemical/oil-resistant		E32-D12F 2M	- *2	320	190	130	60	
	Chemical-resistant cable		E32-D11U 2M	840	600	350	240	100	

<sup>\*1.</sup> The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

\*2. Even if there is no sensing object, the sensor will detect light that is reflected by the fluororesin.

E3X-DA□-S (□: 21/51/7/9/0) ■ E3X-DA□F-S(□: 21/51/7/9)

**Bending-resistant** 

Sensing				Ser	sing distance (n	nm)	
method	Size	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	1.5 dia.	E32-T22B 2M	680	480	400	220	90
Through-	M3	E32-T21 2M	000	400	400		90
beam	M4	E32-T11 2M	2,500	1,800	1,350	900	360
	Square	E32-T25XB 2M	500	360	300	170	70
	1.5 dia.	E32-D22B 2M	140	100	60	40	16
	M3	E32-D21 2M		100	60		
Deflective	3 dia.	E32-D221B 2M	300	000	140	00	
Reflective	M4	E32-D21B 2M	300	220	140	90	40
	M6	E32-D11 2M	840	600	350	240	100
	Square	E32-D25XB 2M	240	170	100	60	30

### **Heat-resistant**

Consing				Ser	sing distance (n	nm)	
Sensing method	Heat-resistant temperature	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	100 °C	E32-T51R 2M	1,600	1,100	800	560	225
Through-	150 °C	E32-T51 2M	2,800	2,000	1,500	1,000	400
beam	200 °C	E32-T81R-S 2M	1,000	720	550	360	140
	350 °C	E32-T61-S 2M	1,680	1,200	900	600	240
	100 °C	E32-D51R 2M	670	480	280	190	80
	150 °C	E32-D51 2M	1,120	800	450	320	144
	200 °C	E32-D81R-S 2M	420	300	180	120	54
Reflective	300 °C	E32-A08H2 2M		_			
hellective	300 C	E32-A09H2 2M		_			
	350 °C	E32-D611-S 2M	420	300	180	120	54
	350 C	E32-D61-S 2M	420	300	160	120	54
	400 °C	E32-D73-S 2M	280	200	120	80	36

### Area Beam

Sensing		Sensing width			Sensing distance (mm)				
method	Туре		Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
		11 mm 30 mm	E32-T16PR 2M	3,100	2,200	1,700	1,120	440	
Through- beam	Area		E32-T16JR 2M	2,750	2,000	1,500	960	380	
bcam			E32-T16WR 2M	4,000 *	3,400	2,600	1,700	680	
Reflective	Array	11 mm	E32-D36P1 2M	700	500	300	200	90	

<sup>\*</sup>The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

### **Liquid-level Detection**

	Tuba			Sensing distance (mm)				
Tube-mounting	Tube diameter	Feature	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	3.2/6.4/9.5 dia	Stable residual quantity detection	E32-A01 5M	Applicable tube: Transparent tube with a diameter of 3.2, 6.4, or 9.5 mm, Recommended wall thickness: 1 mm				
Tube-mounting	8 to 10 dia	Mounting at multi levels	E32-L25T 2M	Applicable tube: Transparent tube with a diameter of 8 to 10 mm, Recommended wall thickness: 1 mm				
	No restrictions	Large tubes	E32-D36T 2M	Applicable tube: Transparent tube (no restrictions on diameter)				
Liquid contact (heat-resistant up to 200 °C)	_	_	E32-D82F1 4M	Liquid-contact Type				

# E3X-DA□-S (□: 21/51/7/9/0) ■ E3X-DA□F-S(□: 21/51/7/9) Vacuum-resistant

Sensing			Sensing distance (mm)					
method	Heat-resistant temperature	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	120 °C	E32-T51V 1M	720	520	400	260	100	
Through- beam	120 C	E32-T51V 1M + E39-F1V	2,000 *	2,000 *	2,000 *	1,360	520	
	200 °C	E32-T84SV 1M	1,760	1,250	950	640	260	

<sup>\*</sup>The fiber length is 1 m on each side, so the sensing distance is given as 2,000 mm.

### FPD, Semiconductors, and Solar Cells

Sensing		Operating			Ser	nsing distance (n	nm)		
method	Application	Operating temperature	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	Glass presence detection	70 °C	E32-L16-N 2M		0 to	15		0 to 12	
		70 0	E32-A08 2M	10 to 20					
	Glass substrate alignment	300 °C	E32-A08H2 2M						
		70 °C	E32-A12 2M		12 to	o 30		_	
Limited-	Glass substrate mapping	70 C	E32-A09 2M		_				
reflective	Glass substrate mapping	300 °C	E32-A09H2 2M	20 to 30					
	Wet processes: Cleaning, Resist developing and etching	60 °C	E32-L11FP 2M	8 to 20 mm from tip of lens (Recommended detection distance: 11 mm), 19 to 31 mm from center of mounting hole A (Recommended detection distance: 22 mm)					
	Wet process: Resist stripping	85 °C	E32-L11FS 2M		tip of lens (Recon				
			E32-A03 2M	3,220	2,300	1,780	1,200	500	
			E32-A03-1 2M	3,220	2,300	1,760	1,200	300	
Through- beam	Wafer mapping	70 °C	E32-A04 2M	1,280	920	680	450	200	
		E	E32-T24SR 2M	4,000 *	2,960	2,200	1,460	580	
			E32-T24S 2M	4,000 *	3,500	2,600	1,740	700	

<sup>\*</sup>The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

### E3X-DA□R-S (□:21/51/7/9) Threaded Models

Concina					Sen	sing distance (m	nm)	
Sensing method S Throughbeam	Sensing direction	Size	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	Dight angle		E32-T11N 2M	1,000	700	500	350	140
	Right-angle		E32-LT11N 2M	3,200	2,300	1,750	1,150	460
		M4	E32-T11R 2M	1,000	700	530	350	140
	Straight		E32-LT11 2M	3,800	2,700	2,050	1,350	540
			E32-LT11R 2M	3,200	2,300	1,750	1,150	460
	Right-angle	МЗ	E32-C31N 2M	55	40	25	23	7
		IVIO	E32-C21N 2M	145	75	65	45	20
		M4	E32-D21N 2M	420	300	175	120	50
		M6	E32-C11N 2M	390	280	175	160	50
			E32-LD11N 2M	420	300	170	120	50
			E32-D21R 2M	70	50	30	20	8
Reflective		МЗ	E32-C31 2M	165	120	75	50	22
			E32-C31M 1M	165	120	75	50	22
	Straight	M4	E32-D211R 2M	70	50	30	20	8
	Straight		E32-D11R 2M	420	300	170	120	50
		M6	E32-CC200 2M	700	500	300	200	90
		IVIO	E32-LD11 2M	430	305	180	125	55
			E32-LD11R 2M	420	300	170	120	50

### **Cylindrical Models**

Sensing		Sensing			Ser	sing distance (n	nm)	
method	Size	direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	1 dia.		E32-T223R 2M	220	160	130	75	30
Through-	1.5 dia.	Top-view	E32-T22B 2M	340	240	200	110	45
beam	3 dia.		E32-T12R 2M	1,000	700	530	350	140
	o ula.	Side-view	E32-T14LR 2M	370	270	210	130	50
	1.5 dia.		E32-D22B 2M	70	50	30	20	8
	1.5 dia. + 0.5 dia.		E32-D43M 1M	15	11	6	4	2
Reflective		Top-view	E32-D22R 2M	70	50	30	20	8
Reliective	3 dia.	rop-view	E32-D221B 2M	150	110	70	45	20
			E32-D32L 2M	350	250	150	100	45
	3 dia. + 0.8 dia.		E32-D33 2M	35	25	16	10	4

### **Flat Models**

Soneina			Sensing distance (mm)					
Sensing method  Through-beam  Reflective	Sensing direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	Top-view	E32-T15XR 2M	1,000	700	530	350	140	
	Side-view	E32-T15YR 2M	370	270	210	130	50	
200	Flat-view	E32-T15ZR 2M	370				50	
	Top-view	E32-D15XR 2M	420	300	170	120	50	
Reflective	Side-view	E32-D15YR 2M	100	70	40	26	10	
	Flat-view	E32-D15ZR 2M	100	70	40		12	

### E3X-DA□R-S (□:21/51/7/9) Sleeve Models

Concina				Sen	sing distance (n	nm)	
Through-beam	Sensing direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	Side-view	E32-T24R 2M	85	60	50	25	10
	Side-view	E32-T24E 2M	225	150	125	75	30
		E32-T21-S1 2M	255	180	150	85	34
	Top-view	E32-T33 1M	75	55	45	25	10
		E32-TC200BR 2M	1,000	700	530	350	140
	Side-view	E32-D24R 2M	35	26	15	10	4
	Side-view	E32-D24-S2 2M	60	40	26	23	7
		E32-D43M 1M	15	11	6	4	2
		E32-D331 2M	7	5	3	2	0.8
		E32-D33 2M	35	25	16	10	4
Deflective		E32-D32-S1 0.5M	31	21	13	9	3
Reliective	Top view	E32-D31-S1 0.5M	31	21	13	9	3
	Top-view	E32-DC200F4R 2M	70	50	30	20	8
		E32-D22-S1 2M	125	0.5		26	15
		E32-D21-S3 2M	125	85	55	36	15
		E32-DC200BR 2M	420	300	170	120	50
		E32-D25-S3 2M	125	85	55	36	15

### **Small-spot, Reflective**

		Center			Sen	sing distance (ı	mm)		
Variable spot	Spot diameter	distance (mm)	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
Variable and	0.1 to 0.6 dia.	6 to 15	E32-C42 1M + E39-F3A	Spot diameter of	f 0.1 to 0.6 mm at 6	6 to 15 mm.			
variable spot	0.3 to 1.6 dia.	10 to 30	E32-C42 1M + E39-F17	Spot diameter of	f 0.3 to 1.6 mm at	10 to 30 mm.			
Dorollol limbt	4 dia	0 to 20	E32-C31 2M + E39-F3C	Spot diameter of 4 mm max. at 0 to 20 mm.					
Parallel light	4 dia.	0 10 20	E32-C31N 2M + E39-F3C	Spot diameter of 4 mm max. at 0 to 20 mm.					
Integrated	0.1 dia.	5	E32-C42S 1M	Spot diameter of 0.1 mm at 5 mm.					
lens	6 dia.	50	E32-L15 2M	Spot diameter of 6 mm at 50 mm.					
	0.1 dia.		E32-C41 1M + E39-F3A-5	Spot diameter of	f 0.1 mm at 7 mm.				
	0.5 dia.	7	E32-C31 2M + E39-F3A-5	Cnot diameter of	60.5 mm at 7 mm				
	0.5 dia.		E32-C31N 2M + E39-F3A-5	- Spot diameter of	f 0.5 mm at 7 mm.				
Cmall anat	0.2 dia.		E32-C41 1M + E39-F3B	Spot diameter of	f 0.2 mm at 17 mm				
Smail-spot	0.5 dia.	17	E32-C31 2M + E39-F3B	Cost diameter of	6 0 5 mm at 17 mm				
	0.5 dia.		E32-C31N 2M + E39-F3B	- Spot diameter of	f 0.5 mm at 17 mm				
	O dia	3 dia. 50	E32-CC200 2M + E39-F18	Cost diameter of	f 0 mm at 50 mm				
	3 dia.		E32-C11N 2M + E39-F18	Spot diameter of	f 3 mm at 50 mm.				

# E3X-DA□R-S (□:21/51/7/9) High-power Beam

	Sensing	Aperture			Sen	sing distance (m	nm)	
Through-beam Integrated lens  Through-beam beam models with lenses	direction	angle	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	Right-angle	15 °	E32-LT11N 2M	3,200	2,300	1,750	1,150	460
		10 °	E32-T17L 10M	20,000 *1	20,000 *1	20,000 *1	10,000	4,000
	Top-view	15 °	E32-LT11 2M	3,800	2,700	2,050	1,350	540
9		15	E32-LT11R 2M	3,200	2,300	1,750	1,150	460
	Side-view	30 °	E32-T14 2M	4,000 *2	4,000 *2	3,400	2,250	900
	Dight angle	12 °	E32-T11N 2M + E39-F1	4,000 *2	4,000 *2	3,700	2,400	970
	Right-angle	6 °	E32-T11N 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	1,800
	Top-view	12 °	E32-T11R 2M + E39-F1	4,000 *2	4,000 *2	3,700	2,400	970
		6 °	E32-T11R 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	1,800
	Side-view	60 °	E32-T11R 2M + E39-F2	725	520	400	250	100
	Top-view -	12 °	E32-T11 2M + E39-F1	4,000 *2	4,000 *2	3,600	2,300	930
		6 °	E32-T11 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	2,300
	Side-view	60 °	E32-T11 2M + E39-F2	1,150	820	660	430	160
	Top-view	12 °	E32-T51R 2M + E39-F1	4,000 *2	3,900	2,900	1,900	760
		6 °	E32-T51R 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	3,600	1,400
1	Side-view	60 °	E32-T51R 2M + E39-F2	700	500	360	250	100
	Ton view	12 °	E32-T81R-S 2M + E39-F1	4,000 *2	2,650	2,100	1,300	520
	Top-view	6 °	E32-T81R-S 2M + E39-F16	4,000 *2	4,000 *2	3,600	2,300	900
	Side-view	60 °	E32-T81R-S 2M + E39-F2	500	360	280	180	70
	T	12 °	E32-T61-S 2M + E39-F1	4,000 *2	4,000 *2	3,400	2,200	900
	Top-view	6 °	E32-T61-S 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	3,900	1,500
	Side-view	60 °	E32-T61-S 2M + E39-F2	840	600	450	300	120
	Tan view	12 °	E32-T51 2M + E39-F1-33	4,000 *2	3,400	2,660	1,150	700
	Top-view	6 °	E32-T51 2M + E39-F16	4,000 *2	4,000 *2	4,000 *2	4,000 *2	2,600
Reflective Integrated lens	Top-view	4 °	E32-D16 2M	40 to 1,400	40 to 1,000	40 to 700	40 to 450	40 to 240

**<sup>\*1.</sup>** The fiber length is 10 m on each side, so the sensing distance is given as 20,000 mm. **\*2.** The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

### **Narrow View**

Sensing		Aperture	e Model	Sensing distance (mm)					
method	Sensing direction	angle		Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
		1.5 °	E32-A03 2M	1,610	1.150	890	600	050	
		1.5	E32-A03-1 2M	1,610	1,150	690	600	250	
Through-	Side-view	3.4 °	E32-A04 2M	640	460	340	225	100	
beam	Side-view -	4 °	E32-T24SR 2M	2,100	1,500	1,100	750	300	
			E32-T24S 2M	2,400	1,750	1,300	870	350	
			E32-T22S 2M	3,500	2,500	1,900	1,250	500	

### **Detection without Background Interference**

Sensing	Sensing direction	Model	Sensing distance (mm)					
method			Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	Flat-view	E32-L16-N 2M	0 to 15 0 to 12					
Limited- reflective		E32-L24S 2M	0 to 4					
TOHOUTVO	Side-view E32-L25L 2M		5.4 to 9 (center 7.2)					

### E3X-DA□R-S (□:21/51/7/9)

**Transparent Object Detection (Retro-reflective)** 

Sensing				Sensing distance (mm)				
method	Feature	Size	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode
	Film detection	М3	E32-C31 2M + E39-F3R + E39-RP37	250	200	150	100	50
Retro-	Square	-	E32-R16 2M	150 to 1,500				
reflective	Threaded Models		E32-R21 2M	10 to 250				
	Hex-shaped	M6	E32-LR11NP 2M + E39-RP1	675	630	600	500	275

**Transparent Object Detection (Limited-reflective)** 

Sensing	ng Sensing			Sensing distance (mm)						
method	Feature	direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode		
	Small size		E32- L24S 2M		0 to 4					
	Standard	Flat-view	E32-L16-N 2M		0 to 12					
Limited-	Glass substrate alignment, 70 °C		E32-A08 2M							
reflective	Standard/ long-distance		E32-A12 2M							
	Side view form	Side-view	E32-L25L 2M	5.4 to 9 (center 7.2)						
	Glass substrate mapping, 70 °C	Top-view	E32-A09 2M		15 to 38					

#### Chemical-resistant, Oil-resistant

Consina	Sanaina Sanaina			Sensing distance (mm)					
Sensing method	Туре	Sensing direction	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	Oil-resistant	Right-angle	E32-T11NF 2M	4,000 *1	4,000 *1	4,000 *1	3,100	1,200	
		Top view	E32-T12F 2M	4,000 *1	4,000 *1	3,000	2,000	800	
Through-	Chemical/oil- resistant	Top-view	E32-T11F 2M	3,500	2,500	2,000	1,300	520	
beam	rooiotani	Side-view	E32-T14F 2M	700	500	400	250	100	
	Chemical/oil-resistant at 150 °C	Top-view	E32-T51F 2M	2,500	1,800	1,400	900	350	
	Semiconductors: Cleaning, developing, and etching; 60°C		E32-L11FP 2M		tip of lens (Recom				
Reflective	Semiconductors: Resist stripping; 85°C	Top-view	E32-L11FS 2M	8 to 20 mm from tip of lens (Recommended detection distance: 11 mm), 32 to 44 mm from center of mounting hole A (Recommended detection distance: 35 mm)					
	Chemical/oil-resistant		E32-D12F 2M	- *2	160	95	65	30	
	Chemical-resistant cable		E32-D11U 2M	420	300	170	120	50	

<sup>\*1.</sup> The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

### **Bending-resistant**

Sensing	Size			Sensing distance (mm)					
method		Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode		
	1.5 dia.	E32-T22B 2M	340	240	200	110	45		
Through-	M3	E32-T21 2M	340	240	200	110	45		
beam	M4	E32-T11 2M	1,250	900	680	450	180		
	Square	E32-T25XB 2M	250	180	150	85	35		
	1.5 dia.	E32-D22B 2M	70	50	30	20	8		
	M3	E32-D21 2M	70		30				
Deflective	3 dia.	E32-D221B 2M	150	110	70	45	20		
Reflective	M4	E32-D21B 2M	150	110	70	45			
	M6	E32-D11 2M	420	300	170	120	50		
	Square	E32-D25XB 2M	120	85	50	30	15		

<sup>\*2.</sup> Even if there is no sensing object, the sensor will detect light that is reflected by the fluororesin.

### E3X-DA□R-S (□:21/51/7/9) Heat-resistant

Sensing			Sensing distance (mm)					
method	Heat-resistant temperature	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	100 °C	E32-T51R 2M	800	560	425	280	110	
Through-	150 °C	E32-T51 2M	1,400	1,000	760	500	200	
beam	200 °C	E32-T81R-S 2M	500	360	280	180	70	
	350 °C	E32-T61-S 2M	840	600	450	300	120	
	100 °C	E32-D51R 2M	330	240	135	95	40	
	150 °C	E32-D51 2M	560	400	230	160	72	
	200 °C	E32-D81R-S 2M	210	150	90	60	27	
Reflective	300 °C	E32-A08H2 2M	10 to 20					
Reliective	300 °C	E32-A09H2 2M	20 to 30 (center 25)					
	350 °C	E32-D611-S 2M	010	150	90	60	27	
	350 °C	E32-D61-S 2M	210	150	90	60	21	
-	400 °C	E32-D73-S 2M	140	100	60	40	18	

#### **Area Beam**

Sensing		Sensing		Sensing distance (mm)					
method	Туре	width	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
		11 mm	E32-T16PR 2M	1,550	1,100	840	560	220	
Through- beam	Area		E32-T16JR 2M	1,370	980	750	480	190	
500		30 mm	E32-T16WR 2M	2,000	1,700	1,300	850	340	
Reflective	Array	11 mm	E32-D36P1 2M	350	250	150	100	45	

**Liquid-level Detection** 

Liquiu icvei	Detection								
	Tube		Model	Sensing distance (mm)					
Sensing method	diameter	Feature		Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	3.2/6.4/9.5 dia	Stable residual quantity detection	E32-A01 5M	Applicable tube: Transparent tube with a diameter of 3.2, 6.4, or 9.5 mm, Recommended wall thickness: 1 mm					
Tube-mounting	8 to 10 dia	Mounting at multi levels	E32-L25T 2M	Applicable tube: Transparent tube with a diameter of 8 to 10 mm, Recommended wall thickness: 1 mm					
	No restrictions	Large tubes	E32-D36T 2M	Applicable tube: Transparent tube (no restrictions on diameter)					
Liquid contact (heat-resistant up to 200 °C)	-	_	E32-D82F1 4M	Liquid-contact Type					

### Vacuum-resistant

Sensing method			Sensing distance (mm)					
	Heat-resistant temperature	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode	
	120 °C	E32-T51V 1M	360	260	200	130	50	
Through- beam	120 C	E32-T51V 1M + E39-F1V	1,890	1,350	1,000	680	260	
	200 °C	E32-T84SV 1M	880	630	480	320	130	

### E3X-DA□R-S (□:21/51/7/9) FPD, Semiconductors, and Solar Cells

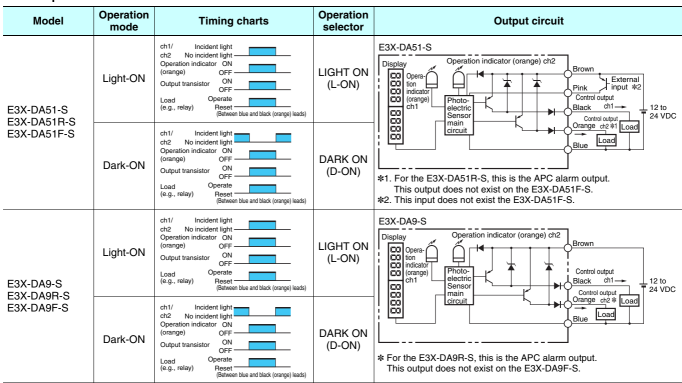
Canaina		Onevetine			Ser	nsing distance (n	nm)			
Sensing method	Application	Operating temperature	Model	Tough mode	High-resolution mode	Standard mode	High-speed mode	Super-high- speed mode		
	Glass presence detection	70 °C	E32-L16-N 2M		0 to	15		0 to 12		
		70 C	E32-A08 2M	10 to 20						
	Glass substrate alignment	300 °C	E32-A08H2 2M	10 10 20						
		70 °C	E32-A12 2M			12 to 30				
Limited-	Glass substrate mapping	70 C	E32-A09 2M	15 to 38						
reflective	Glass substrate mapping	300 °C	E32-A09H2 2M	20 to 30 (center 25)						
	Wet processes: Cleaning, Resist developing and etching	60 °C	E32-L11FP 2M	8 to 20 mm from tip of lens (Recommended detection distance: 11 mm), 19 to 31 mm from center of mounting hole A (Recommended detection distance: 22 mm)						
	Wet process: Resist stripping	85 °C	E32-L11FS 2M		8 to 20 mm from tip of lens (Recommended detection distance: 11 mm), 32 to 44 mm from center of mounting hole A (Recommended detection distance: 35 mm)					
			E32-A03 2M	1,610	1,150	890	600	250		
			E32-A03-1 2M	1,010	1,150	690	800	250		
Through- beam	Wafer mapping	70 °C	E32-A04 2M	640	460	340	225	100		
			E32-T24SR 2M	2,100	1,500	1,100	750	300		
			E32-T24S 2M	2,400	1,750	1,300	870	350		

## I/O Circuit Diagrams

#### **NPN Output**

Model	Operation mode	Timing charts	Operation selector	Output circuit
E3X-DA21-S E3X-DA21R-S	Light-ON	ch1/ Incident light ch2 No incident light Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between brown and black (orange) leads)	LIGHT ON (L-ON)	E3X-DA21-S  Display  Operation indicator  Operation
E3X-DA21F-S	Dark-ON	ch1/ Incident light ch2 No incident light Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between brown and black (orange) leads)	DARK ON (D-ON)	*1. For the E3X-DA21R-S, this is the APC alarm output. This output does not exist on the E3X-DA21F-S.  *24 VDC  *24 VDC  *24 VDC  *3 External Blue input *2  *25 External input *2  *27 External Blue input *2  *3 External Blue input *2  *4 VDC  *4 VDC  *4 VDC  *4 VDC  *4 VDC  *5 External Blue input *2  *4 VDC  *5 External Blue input *2  *5 External Blue input *2  *6 External Blue input *2  *7 External Blue input *2  *6 External Blue input *2  *7 External Blue input *2  *8 External Blue input *3  *8 Exter
E3X-DA7-S	Light-ON	ch1/ Incident light ch2 No incident light Operation indicator ON (orange) OFF Output transistor ON OFF Load (e.g., relay) Reset (Believen brown and black (orange) leads)	LIGHT ON (L-ON)	Display  Operation indicator
E3X-DA7R-S E3X-DA7F-S	Dark-ON	ch1/ Incident light ch2 No incident light Operation indicator ON (orange) OFF Output transistor OFF Load Operate (e.g., relay) Reset (Beween brown and black (orange) leads)	DARK ON (D-ON)	* For the E3X-DA7R-S, this is the APC alarm output. This output does not exist on the E3X-DA7F-S.

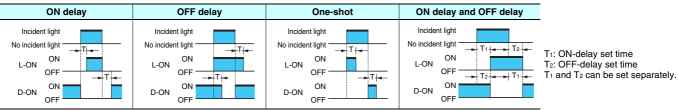
#### **PNP Output**



Note: 1. Operation with area settings is as follows:

LIGHT ON: ON when the incident level is between the thresholds for channels 1 and 2. DARK ON: OFF when the incident level is between the thresholds for channels 1 and 2.

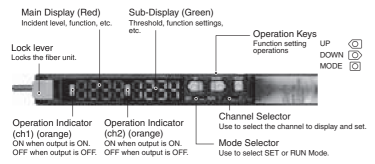
2. Timing Charts for Timer Settings (T: Set Time)



### **Nomenclature**

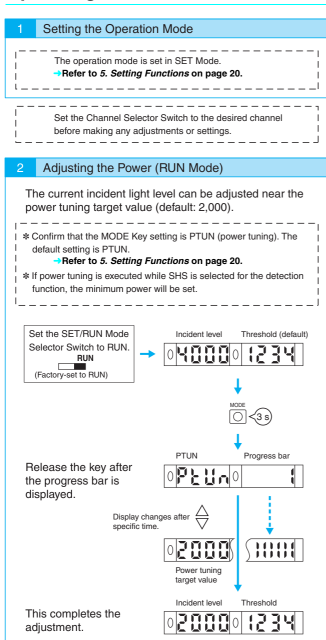
### **Fiber Amplifier Units**

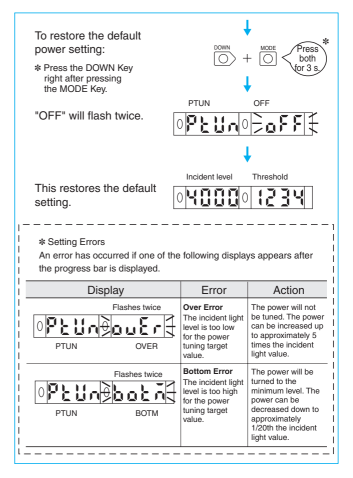
E3X-DA - S ( : 21/51/7/9/0)

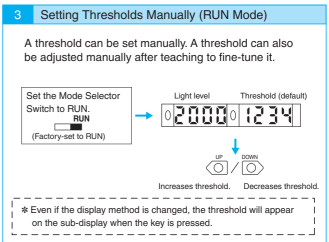


Note: Nomenclature and operating procedures for the E3X-DA□R-S and E3X-DA□F-S (□: 21/51/7/9) are given on pages 19 and 20.

### **Operating Procedure**





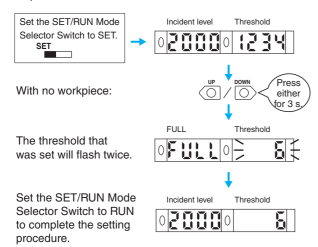


#### 4 Teaching the Threshold (SET Mode)

- \* There are five methods that can be used for teaching, as described below. Use the method most suitable for the application.
- $\mbox{\ensuremath{\$}}$  Two-point teaching, positioning teaching, and automatic teaching can be performed in RUN Mode.
- For operating procedures, refer to the *Instruction Manual* provided with the product.
- \* An error has occurred if OVER or LO is displayed on the sub-display. If that occurs, repeat the operation from the beginning.

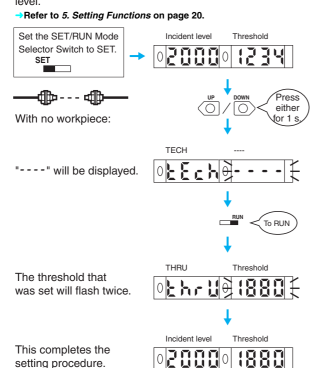
#### 4-1. Setting the Threshold at Maximum Sensitivity

The threshold can be set to the maximum sensitivity. This is useful when the longest detection distance is required.



### 4-2. Teaching a Through-beam Fiber Unit without a Workpiece

You can set the threshold to below the incident light level without a workpiece by the percentage set for the teaching level.



### 4-3. Teaching a Reflective Fiber Unit without a Workpiece You can set the threshold to above the incident light level without a workpiece by the percentage set for the teaching level. Refer to 5. Setting Functions on page 20. Set the SET/RUN Mode Incident level Threshold Selector Switch to SET. ()SET Press either With no workpiece: for 1 s TECH |0**|**|E\_\_} " will be displayed. either for 3 s Threshold The threshold that was set will flash twice. Set the SET/RUN Mode Incident level Threshold Selector Switch to RUN to complete the setting

### 4-4. Two-point Teaching

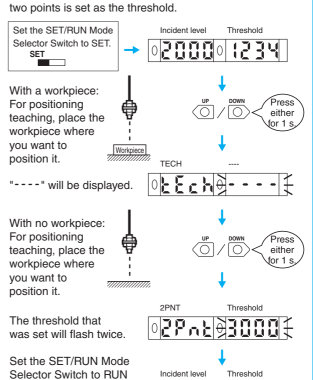
to complete the setting

procedure.

procedure.

#### 4-5. Positioning Teaching

Two points in the following figures are detected, and the intermediate point of the light levels for the two points is set as the threshold.



#### Setting Functions (SET Mode) \* The function transition boxes show the default settings \* More functions may be displayed depending on the detailed settings. Refer to 4. Teaching the Moving between Functions Threshold on page 19. 0. Operation mode 1. Detection 2. Timer 3. Teaching level Set the SET/RUN Mode Teaching (To change response spe Selector Switch to SET. 02 (300 (000) OB-oPO Lon 01-Fn0<u>5</u>End 02 - 논 위 0 - - - - - ] 03-EL0 68 4. ATC setting 11. External input memory (Refer to the Instruction Manual provided with the sensor.) (To change the ATC setting) 0b-890 on 아 유는이 교통되 0R-กลังยุหกูป 03-o202o88 M-ru0d (23) 05-7d0PEUA 08-Ec0 off 0<u>5 - d</u>P0 10. External input 9. Output setting 8. ECO Mode 7. Display orientation 6. Display switch 5. MODE Key (To change functions controlled using the external input) (To change outputs for channel 2) (To set the ECO Mode) (To reverse the orientation of the display.) (To change the display method) (To change the function of the MODE Key during operation) Set the SET/RUN Mode When the Selector Switch to RUN. settings have RUN been completed

#### **Functions**

UP DOWN Use the UP and DOWN Keys to change the settings.

	Function *	Setting (display)	Description
0. C	peration mode	Light ON: Լոո, Dark ON: don	→Refer to 1. Setting the Operation Mode on page 18.
1. D	etection *	Super-high-speed: 5 x 5, High-speed: x 5, Standard: 5 k n d, High-resolution: x r E 5, Tough: k 3, Differential operation: d (FF	Used to change the response speed or detection precision.
	Differential edge (differential operation selected)	Single edge: _f , Double edge: _fi_	Used to set the edge to be detected.
	Differential time Single edge250 μs: 1, 500 μs: 2, 1 ms: 3, 10 ms Double edge500 μs: 1, 1 ms: 2, 2 ms: 3, 20 ms:		Used to set the differential response time.
2. T	imer	Timer disabled: , OFF-delay timer: օԲ F d, ON-delay timer: օր - d, One-shot timer: վՏհէ ON-delay + OFF-delay timer: օրօԲ	Used to enable or disable timers.
	Time (timer enabled)	1 to 20 ms: 1-ms increments, 20 to 200 ms: 10-ms increments, 200 ms to 1 s: 100-ms increments, 1 to 5 s: 1-s increments	Used to change timer settings when timers are enabled. The timer can be set from 1 to 5,000 ms.
3. T	eaching level	Setting range: @P to 99P	Used to change the threshold setting when teaching a Through-beam Fiber Unit without a workpiece or teaching a Reflective Fiber Unit without a workpiece.
4. A	TC setting	ATC enabled: an, ATC disabled: aff	Used to enable or disable the ATC function.
	Setting at Power-ON (ATC ON)	No setting: oFF, ATC start processing: ዩեշ, Power tuning and ATC start processing: የቴዩቴ	Used to set the processing to be performed when the power is turned ON.
5. M	MODE Key *	Executes power tuning: Ptun, Executes a zero reset: @r 5t, Two-point teaching: Pnt, Automatic teaching: Rute, ATC start: Rtc	Used to change the function of the MODE Key during RUN operation.
	Power tuning target value (performing power tuning)	Setting range: 100 to 3,900 (increments of 100) Maximum power: FULL	Used to set target values during power tuning.  →Refer to 2. Adjusting the Power on page 18.

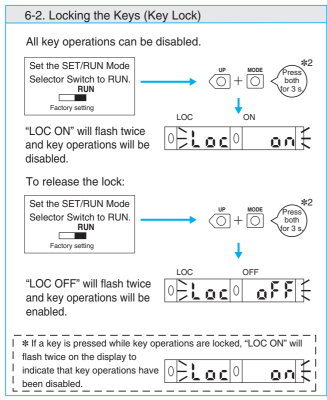
<sup>\*</sup> The detection settings and MODE Key settings are the same for channel 1 and channel 2. Other functions can be set separately for each channel.

Function	Setting (display)	Description
	03 11202000 Incident level Threshold	Used to display the incident light level and the threshold.
	©P:2302000 % incident level Threshold	Used to display the incident light level as a percentage of the threshold and the threshold.
	PEAK BOTM Fixed interval 0311202315	Used to display the peak and bottom levels of incident light within a set time. (Updated every 2 s.)
6. Display switch	01 - 75 06 - 51 L-PE D-BT	Use to display the incident light peak level and no incident light bottom level. (Refreshed when output turns ON or OFF.)
o. Diopiey officer	O O O Detection status	Analog bar display. The current detection status is displayed as an analog bar. The bar will lengthen from the right as ON status is reached. (ON: Red, OFF: Green)
	Current incident PEAK Fixed interval level   OBITO BRID   Current incident level   Current incid	Used to display the current incident light level and the peak incident light level. Display changes at a fixed interval.
	03:120 2ch Incident level Channel (unit number)	Used to display the incident light level and the channel (unit number).
7. Display orientation	Normal display: d 123, Up/down reversed display: £21 P	Used to reverse the orientation of the display.
8. ECO Mode	Lit digital display: off, Dimmed digital display: fco t, OFF: fco?	Used to enable or disable the ECO mode.
9. Output setting	Each channel: 2011b, Output when the incident light level is between two thresholds: 8 r E 8, Self-diagnosis output: 5 E L F	Used to change the output details for channel 2. This setting will be disabled if the detection function is set to DIFF (i.e., differential operation) and the output will be used for an alarm output.
10. External input	Through-beam, no-workpiece teaching: <code>khr U,</code> Reflective, no-workpiece teaching: <code>rfck,</code> Two-point teaching: <code>Pnk,</code> Automatic teaching: <code>RUko,</code> Power tuning: <code>PkUn,</code> Zero reset: <code>Ur Sk,</code> Light OFF: <code>Loff,</code> ATC start: <code>Rkc</code>	Used to change the functions to be controlled using the external input. (Refer to the <i>Instruction Manual</i> provided with the sensor.)
11. External input memory	Write results to EEPROM: an, Do not write results to EEPROM: aFF	Used to set writing the results. (Refer to Instruction Manual provided with the product.)

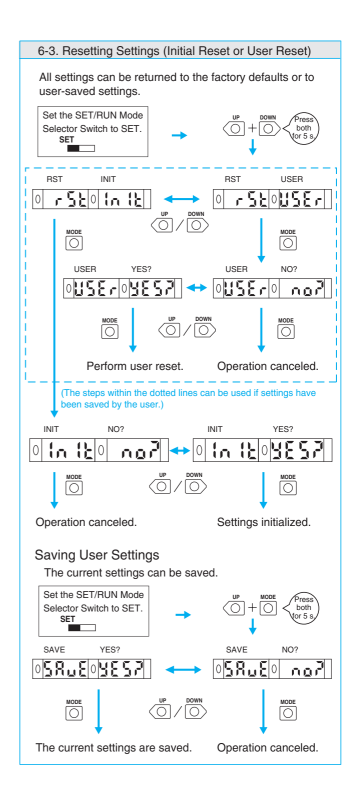
#### 6 Convenient Functions

Factory setting

### 6-1. Setting the Digital Display to Zero (Zero Reset) The incident light level on the main display can be set to 0. The incident light level and the threshold will both be shifted. This is useful when you want to set the reference display to zero. \* Change the function to 0RST (zero reset) with the MODE Key. The default setting is PTUN. Refer to 5. Setting Functions on page 20. Set the SET/RUN Mode Selector Switch to RUN. RUN Factory setting To return to original value for incident light level: Set the SET/RUN Mode Selector Switch to RUN. RUN



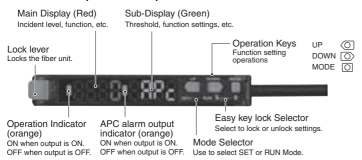
- \*1. Press the DOWN Key right after pressing the MODE Key.
- \*2. Press the UP Key right after pressing the MODE Key.



### **Nomenclature**

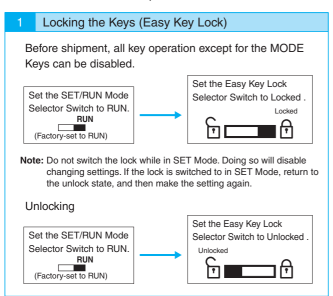
### **Fiber Amplifier Units**

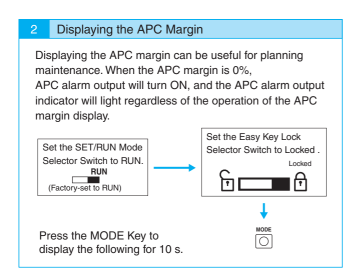
#### E3X-DA□R-S (□: 21/51/7/9)

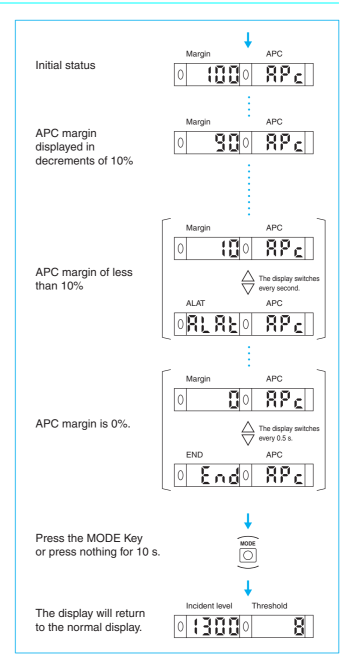


### **Operating Procedure**

Basic operating procedures are as given on pages 14 to 18. For details, refer to the Instruction Manual provided with the product. This section shows functions specific to the E3X-DA□R-S.



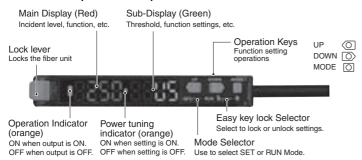




### **Nomenclature**

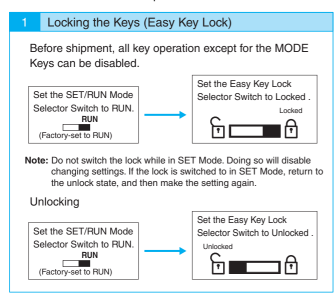
### **Fiber Amplifier Units**

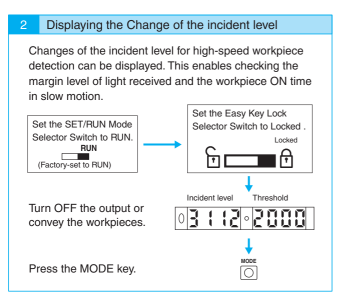
E3X-DA□F-S (□: 21/51/7/9)

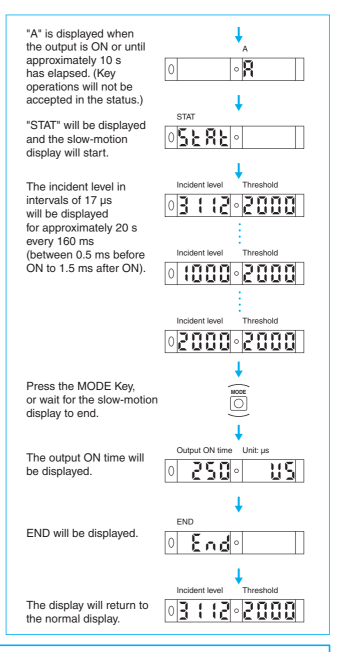


### **Operating Procedure**

Basic operating procedures are as given on pages 14 to 18. For details, refer to the Instruction Manual provided with the product. This section shows functions specific to the E3X-DA□F-S.









The following will be displayed if the ON time exceeds 1,500 µs.



The following will be displayed if the change in the light amount is low. \*



\* This may also be displayed when detecting a workpiece with a small change in light amount or a slow workpiece of 1,500 µs or longer.

### **Safety Precautions**

To ensure safe operation, be sure to read and follow the Instruction Manual provided with the sensor.

### 

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



### **↑** CAUTION

Do not use the sensor with voltage in excess of the rated voltage. Excess voltage may result in malfunction or fire.



Never use the sensor with an AC power supply. Otherwise, explosion may result.



#### **Precautions for Safe Use**

The following precautions must be observed to ensure safe operation of the sensor.

- Do not use the sensor in an environment where explosive or flammable gas is present.
- Do not use the sensor in a location subject to splattering with water, streams, oils, or chemicals.
- **3.** Do not attempt to disassemble, repair, or modify the sensor.
- Do not apply voltages or currents that exceed the rated range to the sensor.
- Do not use the sensor in an ambient atmosphere or environment that exceeds the ratings.
- 6. Wire the power supply correctly, including the polarity.
- 7. Connect the load correctly.
- 8. Do not short-circuit the load at both ends.
- 9. Do not use the sensor if the case is damaged.
- 10.Dispose of the sensor as industrial waste.
- 11.Do not use the sensor in locations subject to direct sunlight.

### **Precautions for Correct Use**

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

# Fiber Amplifier Unit Designing

#### **Operation after Turning Power ON**

The sensor is ready to detect 200 ms after the power supply is turned ON. If the sensor and load are connected to separate power supplies, be sure to turn ON the sensor first.

Time may be required for the incident level to stabilize after the power supply is turned ON.

### **Operation at Power OFF**

A pulse may be output when the power supply is turned OFF. Turn OFF the power supply to the load or the load line before turning OFF the power supply to the sensor.

#### **Mutual Interference Protection Function**

Mutual interference prevention is enabled if Amplifier Units are connected together. It is also enabled in the same way if E3X-DA-S-series Units and E3C-LDA-series Units are used together.

#### Mounting

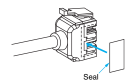
#### **Connecting and Disconnecting Wire-saving Connectors**

#### **Mounting Connectors**

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



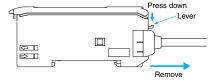
2. Attach the protective seals (provided as accessories) to the sides of master and slave connectors that are not connected.



Note: Attach the seals to the sides with grooves.

#### **Removing Connectors**

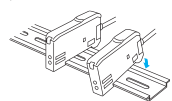
- 1. Slide the slave Amplifier Unit away from the other unit.
- After the Amplifier Unit has been separated, press down on the lever on the connector and remove it. (Do not attempt to remove a connector without first separating the Amplifier Unit from the other Units.)



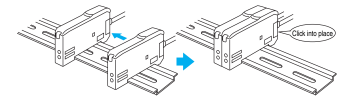
#### **Adding and Removing Fiber Amplifier Units**

### Adding Fiber Amplifier Units

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



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



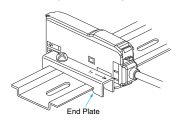
#### Removing Fiber Amplifier Units

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 Ambient temperature range on page 4.
  - Always turn OFF the power supply before joining or separating Amplifier Units.

### **Mounting the End Plate (PFP-M)**

Use an End Plate if the Amplifier Unit might move due to vibration.

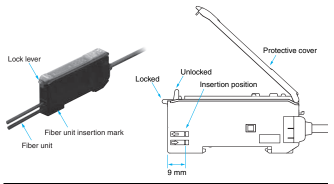


#### **Fiber Unit Connection**

The E3X Amplifier Unit has a lock lever for easy connection of the Fiber Unit. Connect or disconnect the fiber units using the following procedures:

#### 1. Connecting Fiber Units

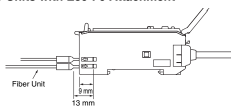
Open the protective cover, insert the fiber units according to the fiber unit insertion marks on the side of the Amplifier Unit, and lower the lock lever.



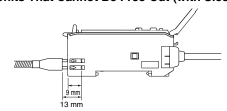
Note: Do not pull on the fiber unit, apply pressure on it, or otherwise subject it to excessive force when it is attached to the Amplifier Unit.

Note: If one of the fibers from the Fiber Unit is labeled as the Emitter fiber, such as with a Coaxial Sensor, insert that fiber into the Emitter section. Refer to *Dimensions for the Fiber Unit* to see if there is an Emitter fiber label.

#### Fiber Units with E39-F9 Attachment

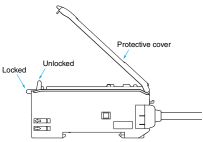


### Fiber Units That Cannot Be Free-Cut (with Sleeves)



#### 2. Disconnecting Fiber Units

Remove the protective cover and raise the lock lever to pull out the fiber units.



Note: 1. To maintain the fiber unit properties, confirm that the lock is released before removing the fiber units.

2. Be sure to lock or unlock the lock lever within an ambient temperature range between -10°C and 40°C.

#### Adjusting

#### **Mutual Interference Protection Function**

The values that appear on the digital display may fluctuate somewhat due to light from other sensors. If this occurs, you can stabilize detection by setting a threshold that is close to half way between the incident levels with and without a sensing object.

#### **Output Short-circuits Protection**

OVER/CUR will flash on the display if the output short-circuit protection function operates due to a load short-circuit in a control output. If this occurs, check the load connections.

### **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.

#### **Others**

### **Protective Cover**

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

#### **Mobile Console**

The E3X-MC11-SV2 Mobile Console does not currently support the new Tough Mode and ON-delay + OFF-delay timer. You also cannot use the E3X-MC-S.

### **Sensor Communications Unit**

Using CompoNet

Use the E3X-CRT Sensor Communications Unit.

To connect this Sensor Communications Unit, you must use the E3X-DA0-S Amplifier Unit.

Using EtherCAT

Use the E3X-ECT Sensor Communications Unit.

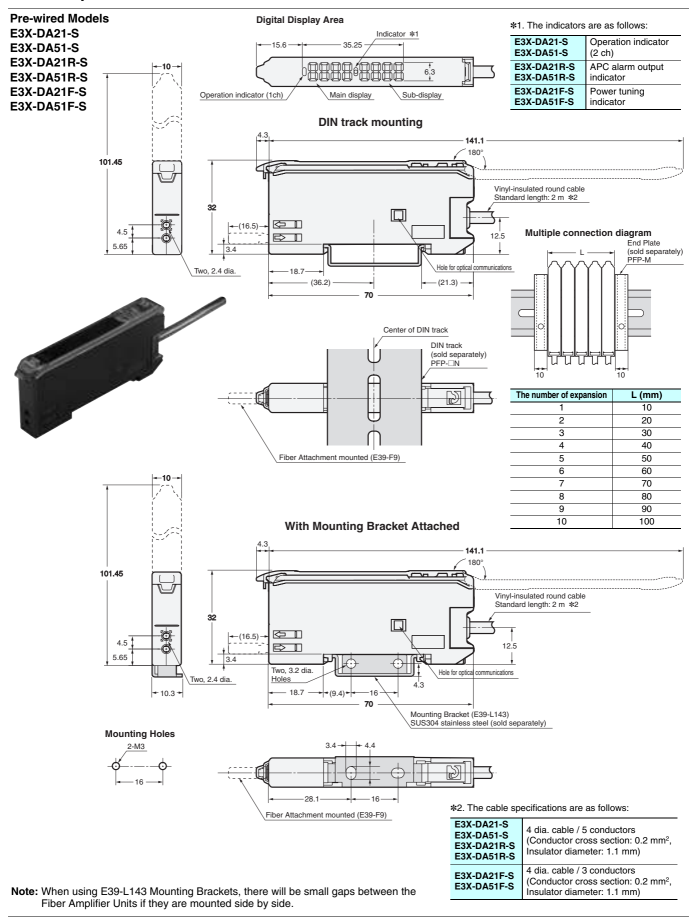
To connect this Sensor Communications Unit, you must use the E3X-DA0-S Amplifier Unit.

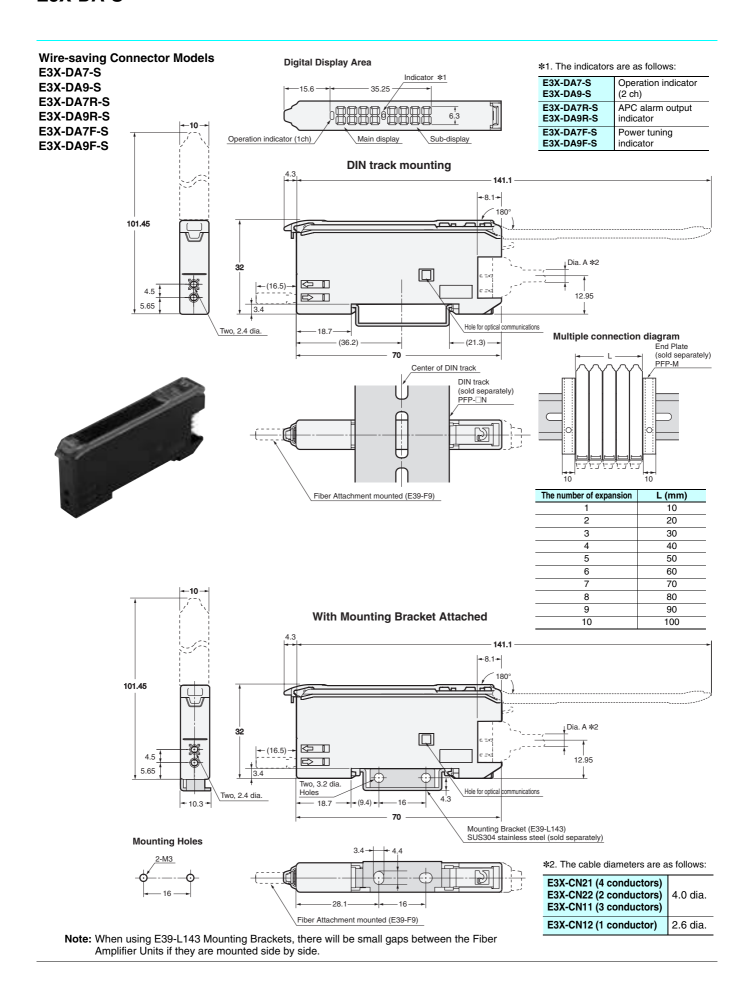
Using DeviceNet

Use the E3X-DRT21-S Version 3 or later Sensor Communications Unit.

To connect this Sensor Communications Unit, you must use the E3X-DA7-S or E3X-DA9-S Amplifier Unit.

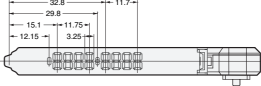
### **Fiber Amplifier Units**



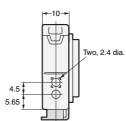


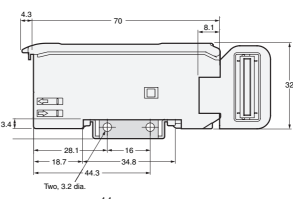
Sensor Communications Unit Connector Models (for EtherCAT and CompoNet)

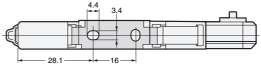








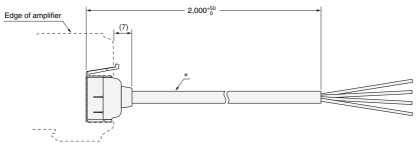




### **Wire-saving Connectors**

# Master Connector E3X-CN21

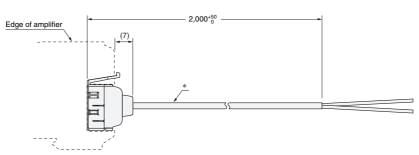




\* E3X-CN21: 4-dia. vinyl-insulated round cable with 4 conductors (Conductor cross section: 0.2 mm², Insulator diameter: 1.1 mm)

# Slave Connector E3X-CN22

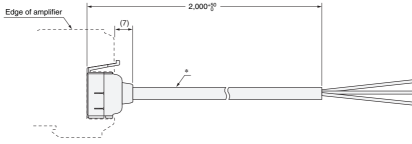




\* E3X-CN22: 4-dia. vinyl-insulated round cable with 2 conductors (Conductor cross section: 0.2 mm², Insulator diameter: 1.1 mm)

# Master Connector E3X-CN11

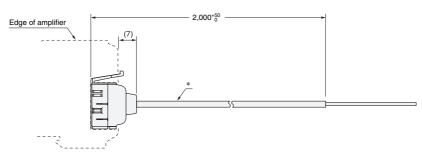




\* Cable 4-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.2 mm², Insulator diameter: 1.1 mm)

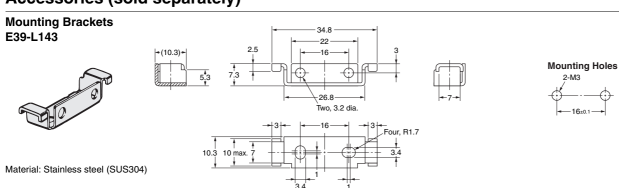
# Slave Connector E3X-CN12





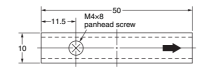
\* Cable 2.6-dia. vinyl-insulated round cable with 1 conductors (Conductor cross section: 0.2 mm², Insulator diameter: 1.1 mm)

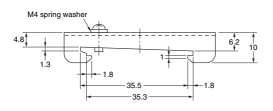
### Accessories (sold separately)











For information on Fiber Units, refer to the Fiber Sensors Best Selection Catalog (Cat. No. E353).

#### READ AND UNDERSTAND THIS DOCUMENT

Please read and understand this document before using the products. Please consult your OMRON representative if you have any questions or comments

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