# **Smart Fiber Amplifier Units**

# E3NX-FA

CSM\_E3NX-FA\_DS\_E\_14\_4

CE

# A Smart Fiber Amplifier Unit with Ultra-stable Detection and Ultra-easy Setup

- Improved basic performance with 1.5 times the sensing distance and approx. 1/10th the minimum sensing object.\*
- Ultra-easy setup with Smart Tuning with a light intensity adjustment range expanded 20 times to 40,000:1. Optimum stable detection achieved with light intensity adjustment even for saturated incident light.
- White on black display characters for high visibility.
- Solution Viewer that shows the passing time and difference in incident levels and Change Finder that allows you to see display values even for fast workpieces.

\* Compared to the E3X-HD.



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



Refer to the Safety Precautions on page 12.

# **Ordering Information**

### Fiber Amplifier Units (Dimensions → pages 13 and 15)

Туре	Connecting method		Inputs/outputs	Model		
туре	Connecting method	Appearance	inputs/outputs	NPN output	PNP output	
Standard models	Pre-wired (2 m)		1 output	E3NX-FA11 2M	E3NX-FA41 2M	
Standard models	Wire-saving Connector		1 output	E3NX-FA6	E3NX-FA8	
Advanced models	Pre-wired (2 m)		2 outputs + 1 input	E3NX-FA21 2M	E3NX-FA51 2M	
			1 output + 1 input	E3NX-FA7	E3NX-FA9	
Advanced models	Wire-saving Connector	saving Connector		E3NX-FA7TW	E3NX-FA9TW	
	M8 Connector		1 output + 1 input	E3NX-FA24	E3NX-FA54	
	Wio Connector	7	2 outputs		E3NX-FA54TW	
Model for Sensor Communications Unit *	Connector for Sensor Communications Unit			E3NX-FA0		

<sup>\*</sup>A Sensor Communications Unit is required if you want to use the Fiber Amplifier Unit on a network.

## **Accessories (Sold Separately)**

Wire-saving Connectors (Required for models for Wire-saving Connectors.) (Dimensions → page 15)

Connectors are not provided with the Fiber Amplifier Unit and must be ordered separately. \*Protective stickers are provided.

Туре	Appearance	Cable length	No. of conductors	Model	Applicable Fiber Amplifier Units
Master Connector	*		4	E3X-CN21	E3NX-FA7 E3NX-FA7TW
Slave Connector		2 m	2	E3X-CN22	E3NX-FA9 E3NX-FA9TW
Master Connector	*	2 111	3	E3X-CN11	E3NX-FA6
Slave Connector	*		1	E3X-CN12	E3NX-FA8

#### Sensor I/O Connectors (Required for models for M8 Connectors.) (Dimensions → page 15)

Connectors are not provided with the Fiber Amplifier Unit and must be ordered separately.

Size	Cable	Appearance		Cable type		Model
	M8 Standard cable L-shape	Straight		2m		XS3F-M421-402-A
		Straight		5m	4-wire	XS3F-M421-405-A
IVI8		Labanad		2m		XS3F-M422-402-A
		L-snaped		5m		XS3F-M422-405-A

#### Mounting Bracket (Dimensions → page 16)

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

		•
Appearance	Model	Quantity
	E39-L143	1

#### **DIN Track** (Dimensions → page 16)

A DIN Track is not provided with the Fiber Amplifier Unit. It must be ordered separately as required.

Appearance	Туре	Model	Quantity
	Shallow type, total length: 1 m	PFP-100N	
	Shallow type, total length: 0.5 m	PFP-50N	1
	Deep type, total length: 1 m	PFP-100N2	

### End Plate (Dimensions → page 16)

Two End Plates are provided with the Sensor Communications Unit. End Plates are not provided with the Fiber Amplifier Unit. They must be ordered separately as required.

Appearance	Model	Quantity
5	PFP-M	1

#### Cover

Attach these Covers to Amplifier Units.
Order a Cover when required, e.g., if you lose the covers.

Appearance	Model	Quantity
	E39-G25 FOR E3NX-FA	1

#### **Related Products**

#### **Sensor Communications Units**

Туре	Appearance	Model
Sensor Communications Unit for EtherCAT	T. S.	E3NW-ECT
Sensor Communications Unit for CompoNet	S	E3NW-CRT
Sensor Communications Unit for CC-Link		E3NW-CCL
Distributed Sensor Unit *		E3NW-DS

Refer to your OMRON website for details.

EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

CompoNet is a registered trademark of the ODVA. CC-Link is a registered trademark of Mitsubishi Electric Corporation. The trademark is managed by the CC-Link Partner Association.

<sup>\*</sup>The Distributed Sensor Unit can be connected to any of the Sensor Communications Units.

# **Ratings and Specifications**

NPN output PNP output Connecting method  utputs teernal inputs avelength)  oltage	At Power sup Standard Mon Normal mode Eco function Load power s Load current: 20 mA max.  Residual vo At load cu At load cu COFF current:  7-segment die	e: 840 mW ON: 650 mW LO: 750 mW LO: 750 mW odels or Mode e: 920 mW ON: 680 mW LO: 800 mW supply voltage c: Groups of 1 t oltage: urrent of less the	% ripple (p-p) 24 VDC max. (Currer max. (Currer) max. (Currer max. (Currer) max. (Currer)	1 output 1 input 1 input 1 input 1 input 1 consumptiont consumption	n at 38 mA ma n at 28 mA ma n at 33 mA ma ctor output	1 output 1 input  ax.) ax.) ax.) ax.)	E3NX-FA54TW nnector  2 outputs	E3NX-FA0  Connector for Sensor Communications Unit  *1  Supplied from the connector through the Sensor Communications Unit			
Connecting method  Intputs sternal inputs sevelength)	Pre-wired  1 output Red, 4-eleme  10 to 30 VDC  At Power sup Standard Monoton Standard Monoton Eco function Eco function Eco function Eco function Eco function Eco function Load power s Load current: 20 mA max.  Residual vo At load cu At load cu COFF current: 7-segment die	wire-saving Connector  ent LED (625 r C, including 10 copy voltage of dels: e :840 mW ON:650 mW LO:750 mW codels or Mode e :920 mW ON:680 mW LO:800 mW Supply voltage c Groups of 1 t oltage: urrent of less the	Pre-wired  2 outputs 1 input 1mm) % ripple (p-p) 24 VDC max. (Currer max. (Currer) max. (Currer max. (Currer)	1 output 1 input 1 input 1 input 1 input 1 consumptiont consumption consumpti	g Connector  2 outputs   n at 35 mA man at 27 mA man at 31 mA man at 38 mA man at 38 mA man at 33 mA man at 33 mA man at 33 mA man at 33 mA man at 35 mA man	M8 Coi  1 output  1 input  ax.) ax.) ax.) ax.) ax.)	2 outputs	Connector for Sensor Communications Unit *1  Supplied from the connector through the Sensor Communications Unit			
method  utputs  uternal inputs  evelength)	1 output Red, 4-eleme 10 to 30 VDC At Power sup Standard Mon Normal mod Eco function Eco function Eco function Load power s Load current: 20 mA max. Residual vo At load cu At load cu OFF current: 7-segment di	ent LED (625 r c), including 10 oply voltage of dels: e : 840 mW ON: 650 mW LO: 750 mW odels or Mode e : 920 mW ON: 680 mW LO: 800 mW supply voltage c Groups of 1 t	2 outputs 1 input nm) % ripple (p-p) 24 VDC max. (Currer max. 2 V	1 output 1 input 1 input 1 input 1 input 1 consumptiont consumption	2 outputs an at 35 mA main at 27 mA main at 31 mA main at 38 mA main at 28 mA main at 33 mA main at 33 mA main at 33 mA main at 33 mA main at 35 mA main at 36 mA main at 37 mA main at 37 mA main at 38 mA main at 37 mA main at 37 mA main at 37 mA main at 38 mA main at 38 mA main at 37 mA main at 38 mA main at 37 mA mA mA	1 output 1 input  ax.) ax.) ax.) ax.) ax.) ax.)	2 outputs	Sensor Communications Unit *1  Supplied from the connector through the Sensor Communications Unit			
eternal inputs avelength) oltage	Red, 4-eleme  10 to 30 VDC  At Power sup Standard Mon Normal mode Eco function Eco function Eco function Eco function  Load power sup Load current:  20 mA max.  Residual vo At load current:  OFF current:  7-segment die	c, including 10 pply voltage of dels: e : 840 mW ON: 650 mW LO: 750 mW LO: 750 mW ON: 680 mW LO: 800 mW LO: 800 mW supply voltage e Groups of 1 to	1 input  m)  % ripple (p-p)  24 VDC  max. (Currer max. (C	nt consumption to con	nn at 35 mA ma nn at 27 mA ma nn at 31 mA ma ns Unit: nn at 38 mA ma nn at 28 mA ma nn at 33 mA ma	ax.) ax.) ax.) ax.) ax.) ax.)		Supplied from the connector through the Sensor Communications Unit			
velength) oltage	Red, 4-eleme  10 to 30 VDC  At Power sup Standard More Normal mode Eco function  Advanced Mc Normal mode Eco function Eco function  Load power selection Load current: 20 mA max.  Residual vo At load current: 20 mC Fred	c, including 10 pply voltage of dels: e : 840 mW ON: 650 mW LO: 750 mW LO: 750 mW ON: 680 mW LO: 800 mW LO: 800 mW supply voltage e Groups of 1 to	% ripple (p-p) % ripple (p-p) 24 VDC max. (Currer max. 10 max. (Currer max. (Currer max. (Currer max. 2 V	nt consumption to con	n at 35 mA ma n at 27 mA ma n at 31 mA ma ns Unit: n at 38 mA ma n at 28 mA ma n at 33 mA ma	ax.) ax.) ax.) ax.) ax.)		Supplied from the connector through the Sensor Communications Unit			
bltage	At Power sup Standard Mon Normal mode Eco function Load power s Load current: 20 mA max.  Residual vo At load cu At load cu COFF current:  7-segment die	c, including 10 pply voltage of dels: e : 840 mW ON: 650 mW LO: 750 mW LO: 750 mW ON: 680 mW LO: 800 mW LO: 800 mW supply voltage e Groups of 1 to	% ripple (p-p) 24 VDC  max. (Currer max. 2 V	nt consumption to con	on at 27 mA may not 21 mA may not 31 mA may not 38 mA may not 28 mA may not 33 mA may not 33 mA may not output	ax.) ax.) ax.) ax.)	nplifier Units:	through the Sensor Communications Unit			
	At Power sup Standard Mov Normal mod Eco function Eco function Advanced Mc Normal mod Eco function Eco function Load power s Load current: 20 mA max.  Residual vo At load cu At load cu COFF current:	oply voltage of dels: e : 840 mW ON : 650 mW LO : 750 mW odels or Mode e : 920 mW ON : 680 mW LO : 800 mW supply voltage c Groups of 1 to	24 VDC  max. (Currer max. (Curr	nt consumption to con	on at 27 mA may not 21 mA may not 31 mA may not 38 mA may not 28 mA may not 33 mA may not 33 mA may not output	ax.) ax.) ax.) ax.)	nplifier Units:	through the Sensor Communications Unit			
tion 2	Standard Mod Normal modd Eco function Eco function Advanced Mod Normal modd Eco function Eco function Load power's Load current: 20 mA max.  Residual vo At load cu At load cu COFF current:	defs: e : 840 mW ON: 650 mW LO : 750 mW odels or Mode e : 920 mW ON: 680 mW LO : 800 mW supply voltage c Groups of 1 t oltage: urrent of less th	max. (Currer max.	nt consumption to con	on at 27 mA may not 21 mA may not 31 mA may not 38 mA may not 28 mA may not 33 mA may not 33 mA may not output	ax.) ax.) ax.) ax.)	nplifier Units:				
	Load current: 20 mA max.  Residual vo At load cu At load cu OFF current: 7-segment di	: Groups of 1 t oltage: urrent of less th urrent of 10 to	o 3 Amplifier nan 10 mA: 1 100 mA: 2 V	Units: 100 m/		s of 4 to 30 Am	nplifier Units:				
	 7-segment di	0.1 mA max.	Refer to *3.								
	7-segment di		Refer to 3.	OFF current: 0.1 mA max Refer to *3 Refer to *3							
	7-segment di					Refer to *3.					
	7-segment displays (Sub digital display: green, Main digital display: white) Display direction: Switchable between normal and reversed. OUT indicator (orange), L/D indicator (orange), ST indicator (blue), DPC indicator (green), and OUT selection indicator (orange, only on models with 2 outputs)										
Protection circuits		Power supply reverse polarity protection, output short-circuit protection, and output reve rse polarity protection									
per-high-speed mode (SHS)*4	Operate or re	eset for model	with 1 output	: 30 μs, with 2	outputs: 32 μ	S		1			
gh-speed mode (HS)	Operate or reset: 250 μs										
andard mode (Stnd)	Operate or reset: 1 ms										
ga-power mode (GIGA)	Operate or re	eset: 16 ms									
tment	Smart Tuning (2-point tuning, full auto tuning, position tuning, maximum sensitivity tuning, power tuning, or percentage tuning (-99% to 99%)) or manual adjustment										
ectable Units	30							With E3NW-ECT 30 units *5 With E3NW-CRT 16 units With E3NW-CCL 16 units			
per-high-speed mode (SHS)*4	0										
gh-speed mode (HS)	10										
andard mode (Stnd)	10										
ga-power mode (GIGA)	10										
tomatic power control (APC)	Always enabl	led.									
rnamic power control (DPC)	Provided										
mer		imer disabled.	OFF-delay. 0	DN-delay, one	shot, or ON-c	delay + OFF-de	elay timer: 1 to	9,999 ms			
						,	,	-			
ro reset	Select from initial reset (factory defaults) or user reset (saved settings).										
pe gh an ga itoi me	er-high-speed mode (SHS)'4 In-speed mode (HS) Indian mode (Stnd) In-power mode (GIGA) Indian power control (APC) Indian power control (DPC) Indian power control (DPC) Indian power control (DPC)	er-high-speed mode (SHS) 4 0 er-high-speed mode (HS) 10 er-speed mode (Stnd) 10 er-power mode (GIGA) 10 er-power control (APC) Always enable amic power control (DPC) Provided er Select from to	percentage tuning (-99% to percentage tuning (-99%	percentage tuning (-99% to 99%)) or material percentage tuning (-99% tu	percentage tuning (-99% to 99%)) or manual adjustmental percentage tuning (-99% to 99%)) or manual adjustmentage tuning (-99% tuning (-99% tuning (-99% tu	percentage tuning (–99% to 99%)) or manual adjustment  atable Units  30  ar-high-speed mode (SHS) 4 0  a-speed mode (HS) 10  dard mode (Stnd) 10  a-power mode (GIGA) 10  matic power control (APC) Always enabled.  amic power control (DPC) Provided  are Select from timer disabled, OFF-delay, ON-delay, one-shot, or ON-control of the power can be displayed. (Threshold value is shifted.)	percentage tuning (–99% to 99%)) or manual adjustment  actable Units  30  arr-high-speed mode (SHS) 4 0  arr-speed mode (HS) 10  arr-power mode (Stnd) 10  arr-power mode (GIGA) 10  arrange mode (APC) Always enabled.  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  30  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99%) or manual adjustment  40  arrange tuning (–99% to 99%)) or manual adjustment  40  arrange tuning (–99% to 99%)  40  arrange tun	percentage funing (–99% to 99%)) or manual adjustment  actable Units  30  arr-high-speed mode (SHS)*4 0  ar-speed mode (HS) 10  dard mode (Stnd) 10  arr-power mode (GIGA) 10  matic power control (APC) amic power control (APC) Provided  arric power control (DPC) Provided  Ber Select from timer disabled, OFF-delay, ON-delay, one-shot, or ON-delay + OFF-delay timer: 1 to the preset  Negative values can be displayed. (Threshold value is shifted.)			

\*1. Two sensor outputs are allocated in the programmable logic controller PLC I/O table. PLC operation via Communications Unit enables reading detected values and changing settings.
\*2. At Power supply voltage of 10 to 30 VDC Standard Models: Normal mode : 990 mW max. (Current consumption: 33 mA max. at 30 VDC, 65 mA max. at 10 VDC) Eco function ON : 780 mW max. (Current consumption: 26 mA max. at 30 VDC, 42 mA max. at 10 VDC) Eco function LO : 840 mW max. (Current consumption: 28 mA max. at 30 VDC, 45 mA max. at 10 VDC)

Advanced Models:

Normal mode : 1,020 mW max. (Current consumption: 34 mA max. at 30 VDC, 67 mA max. at 10 VDC)

Eco function ON : 810 mW max. (Current consumption: 27 mA max. at 30 VDC, 44 mA max. at 10 VDC)

Eco function LO : 870 mW max. (Current consumption: 29 mA max. at 30 VDC, 48 mA max. at 10 VDC)

\*3. The following details apply to the input.

	Contact input (relay or switch)	Non-contact input (transistor)	Input time*3-1
NPN	, ,	ON: 1.5 V max. (Sourcing current: 1 mA max.) OFF: Vcc – 1.5 V to Vcc (Leakage current: 0.1 mA max.)	ON: 9 ms min.
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.)	OFF: 20 ms min.

<sup>\*3-1.</sup>Input time is 25 ms (ON)/(OFF) only when (in tUnE) or (in PtUn) input is selected.

\*4. The mutual interference prevention function is disabled if the detection mode is set to super-high-speed mode.

\*5. When connected to an OMRON NJ-series Controller.

\*6. The bank is not reset by the user reset function or saved by the user save function.

		Туре	Standard	d models		Ac	Ivanced mo	dels		Model for Sensor Communications Unit
		NPN output	E3NX-FA11	E3NX-FA6	E3NX-FA21	E3NX-FA7	E3NX-FA7TW	E3NX-FA24		E3NX-FA0
Connecting		PNP output  Connecting	E3NX-FA41 Pre-wired	E3NX-FA8 Wire- saving	E3NX-FA51 Pre-wired		E3NX-FA9TW saving	E3NX-FA54	E3NX-FA54TW	Connector for Sensor
		method	110 111100	Connector	110 111100	Coni	nector			Communications Unit
	Eco mode*7		Select from	OFF (digital o	display lit), Ed	o ON (digita	al display not	lit), and Eco	LO (digital dis	splay dimmed).
	Bank switch			banks 1 to 4.						
	Power tuning	9	Select from							
Functions	Output 1 Output 2			normai detec	Select from normal detection mode, alarm output mode, or error output	area detect	Select from normal detection mode, alarm output mode, or error output			normal detection n output mode, or mode.
External input		ut			Select from input OFF, tuning, power tuning, emission OFF, zero reset, or bank switching.  Select from input OFF, tuning, power tuning, power tuning, emission OFF, zero reset, or bank switching.					
Hysteresis width			Select from standard setting or user setting. For a user setting, the hysteresis width can be set from 0 to 9,999 Incandescent lamp: 20,000 lx max., Sunlight: 30,000 lx max.							
Ambient illumination (Receiver side)  Ambient temperature range 8			Amplifier Uni 0 to 55°C, Groups of 3 to Amplifier Uni 0 to 55°C, Groups of 3 to Amplifier Uni 0 to 50°C, Groups of 3 to Amplifier Units: -25 to 50°C, Groups of 3 to 10 Amplifier Units: -25 to 50°C, Groups of 11 to 16 Amplifier Units: -25 to 40°C, Groups of 17 to 30 Amplifier Units: -25 to 40°C Storage: -30 to 70°C (with no icing or condensation)  Amplifier Uni 0 to 55°C, Groups of 1 16 Amplifier Units: 0 to 45°C, Groups of 17 30 Amplifier Units: 0 to 40°C Storage: -30 to 70°C (with no icing						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: 0 to 40°C Storage: -30 to 70°C (with no icing or condensation)	
Ambient hun	nidity range		Operating and storage: 35 to 85% (with no condensation) within the surrounding air temperature range shown above							
Altitude Installation e	nvironment		2,000 m max.  Pollution degree 3 (as per IEC 60947-1)							
				· · ·		'/				
Insulation resistance Dielectric strength		20 MΩ min. (at 500 VDC)  1,000 VAC at 50/60 Hz for 1 min								
	istance (destr	uction)	· ·			olitude for 2	hours each i	n X, Y, and Z	directions	
	ance (destruc	· · ·	500 m/s² foi	3 times each	n in X, Y, and					150 m/s² for 3 times each in X, Y, and Z directions
Weight (pack	red state/Sens	or only)	Approx. 115 g/ approx. 75 g	Approx. 60g/ approx. 20g	Approx. 115 g/ approx. 75 g	Approx. 60g	/approx. 20g	Approx. 65 approx. 25	g/ 9	
	Case		Polycarbona	ate (PC)	1	<u> </u>		-1		
Materials	Cover		Polycarbona	ate (PC)						
	Cable		PVC			<u></u>				
Accessories			Instruction N	/anual	-			-		·

<sup>\*7.</sup> Eco LO is supported for Amplifier Units manufactured in July 2014 or later.

\*8. When the number of connected units is 11 or more, the ambient temperature is less than 50°C.

# **Sensing Distances**

# **Threaded Models**

Sensing Sensing		Size	Model		Sensing distance (mm)				
method	direction	Size	Wodei	Giga mode	Standard mode	High-speed mode	Super-high-speed mode		
	Dight angle		E32-T11N 2M	3,000	1,500	1,050	280		
<b>-</b>	Right-angle		E32-LT11N 2M	4,000*1	4,000*1	3,450	920		
Through- beam		M4	E32-T11R 2M	3,000	1,500	1,050	280		
Straig	Straight		E32-LT11 2M	4,000*1	4,000*1	4,000*1	1,080		
			E32-LT11R 2M	4,000*1	4,000*1	3,450	920		
		Mo	E32-C31N 2M	160	75	69	14		
		МЗ	E32-C21N 2M	440	190	130	39		
	Right-angle	M4	E32-D21N 2M	1,260	520	360	100		
		M6	E32-C11N 2M	1,170	520	480	100		
			E32-LD11N 2M	1,260	520	360	100		
		M3	E32-D21R 2M	210	90	60	16		
Reflective			E32-C31 2M	100		450	4.4		
			E32-C31M 1M	490	220	150	44		
	Ctroimht	M4	E32-D211R 2M	210	90	60	16		
	Straight		E32-D11R 2M	1,260	520	360	100		
		140	E32-CC200 2M	2,100	900	600	180		
		M6	E32-LD11 2M	1,290	540	370	110		
			E32-LD11R 2M	1,260	520	360	100		

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

# **Cylindrical Models**

Sensing	Size	Sensing	Model	Sensing distance (mm)					
method	Size	direction	Wodei	Giga mode	Standard mode	High-speed mode	Super-high-speed mode		
	1 dia.		E32-T223R 2M	670	370	220	60		
Through-	1.5 dia.	Top-view	E32-T22B 2M	1,020	600	330	90		
beam	3 dia.		E32-T12R 2M	3,000	1,500	1,050	280		
		Side-view	E32-T14LR 2M	1,120	670	390	100		
	1.5 dia.	+	E32-D22B 2M	210	90	60	16		
	1.5 dia. + 0.5 dia.		E32-D43M 1M	42	18	12	4		
Reflective		Top-view	E32-D22R 2M	210	90	60	16		
nellective	3 dia.	Top-view	E32-D221B 2M	450	210	130	40		
_			E32-D32L 2M	1,050	450	300	90		
	3 dia. + 0.8 dia.	1	E32-D33 2M	100	45	30	8		

# **Flat Models**

Sensing	Sensing direction	Model		Sensing distance (mm)					
method	Sensing unection	Wiodei	Giga mode	Standard mode	High-speed mode	Super-high-speed mode			
	Top-view	E32-T15XR 2M	3,000	1,500	1,050	280			
Through- beam	Side-view	E32-T15YR 2M	1,120	670	390	100			
beam	Flat-view	E32-T15ZR 2M	1,120						
	Top-view	E32-D15XR 2M	1,260	520	360	100			
Reflective	Side-view	E32-D15YR 2M	300	150	70	0.4			
	Flat-view	E32-D15ZR 2M	300	150	78	24			

# **Sleeve Models**

Sensing	Consing direction	Model		Sensin	g distance (mm)		
method	Sensing direction	Wodei	Giga mode	Standard mode	High-speed mode	Super-high-speed mode	
	Side-view	E32-T24R 2M	250	150	75	20	
<b>-</b>	Side-view	E32-T24E 2M	670	370	220	60	
Through- beam		E32-T33 1M	220	130	75	20	
beam	Top-view	E32-T21-S1 2M	760	450	250	68	
		E32-TC200BR 2M	3,000	1,500	1,050	280	
	Side-view	E32-D24R 2M	100	45	30	8	
	Side-view	E32-D24-S2 2M	180	79	67	14	
		E32-D43M 1M	42	18	12	4	
		E32-D331 2M	21	9	6	2	
		E32-D33 2M	100	45	30	8	
Reflective		E32-D32-S1 0.5M	94	40	27	7	
Reliective	Top-view	E32-D31-S1 0.5M	94	40	21	/	
	rop-view	E32-DC200F4R 2M	210	90	60	16	
		E32-D22-S1 2M	370	160	100	20	
		E32-D21-S3 2M	370	160	100	30	
		E32-DC200BR 2M	1,260	520	360	100	
		E32-D25-S3 2M	370	160	100	30	

# **Small-spot, Reflective Models**

		Center			Sensing dis	tance (mm)		
Туре	Spot diameter	distance (mm)	Models	Giga mode	Standard mode	High-speed mode	Super-high- speed mode	
Variable spot	0.1 to 0.6 dia.	6 to 15	E32-C42 1M + E39-F3A	Spot diameter of	0.1 to 0.6 mm at 6	to 15 mm.	-	
variable spot	0.3 to 1.6 dia.	10 to 30	E32-C42 1M + E39-F17	Spot diameter of	0.3 to 1.6 mm at 10	) to 30 mm.		
Parallel light	4 dia.	0 to 20	E32-C31 2M + E39-F3C	Snot diameter of 4 mm may at 0 to 20 mm		20 mm		
Parallel light	4 ula.	0 10 20	E32-C31N 2M + E39-F3C	Spot diameter of 4 mm max. at 0 to 20 mm.				
Integrated lone	0.1 dia.	5	E32-C42S 1M	Spot diameter of 0.1 mm at 5 mm.				
integrated tens	Integrated lens 6 dia.		E32-L15 2M	Spot diameter of 6 mm at 50 mm.				
	0.1 dia.		E32-C41 1M + E39-F3A-5	Spot diameter of	0.1 mm at 7 mm.			
•	0.5 dia.	7	E32-C31 2M + E39-F3A-5	0				
	0.5 dia.		E32-C31N 2M + E39-F3A-5	Spot diameter of 0.5 mm at 7 mm.				
Cmall anat	0.2 dia.		E32-C41 1M + E39-F3B	Spot diameter of	0.2 mm at 17 mm.			
Small-spot	0.5 dia.	17	E32-C31 2M + E39-F3B	Coat diameter of	0.5 mm at 17 mm			
	0.5 dia.		E32-C31N 2M + E39-F3B	Spot diameter of 0.5 mm at 17 mm.				
•	3 dia.	50	E32-CC200 2M + E39-F18	0				
	o ula.	50	E32-C11N 2M + E39-F18	Spot diameter of 3 mm at 50 mm.				

# **High-power Beam Models**

	Canaina				Sensing dis	tance (mm)	
Туре	Sensing direction	Aperture angle	Models	Giga mode	Standard mode	High-speed mode	Super-high- speed mode
	Right-angle	15°	E32-LT11N 2M	4,000*2	4,000*2	3,450	920
Through-beam		10°	E32-T17L 10M	20,000*1	20,000*1	20,000*1	8,000
models with	Top-view	15°	E32-LT11 2M	4,000*2	4,000*2	4,000*2	1,080
integrated lens		15	E32-LT11R 2M	4,000*2	4,000*2	3,450	920
	Side-view	30°	E32-T14 2M	4,000*2	4,000*2	4,000*2	1,800
	Dight ongle	12°	E32-T11N 2M + E39-F1	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	3,600
Ī	Top-view	12°	E32-T11R 2M + E39-F1	4,000*2	4,000*2	4,000*2	2,000
	i op-view	6°	E32-T11R 2M + E39-F16	4,000*2	4,000*2	4,000*2	3,600
	Side-view	60°	E32-T11R 2M + E39-F2	2,170	1,200	750	200
Ī	Top-view	12°	E32-T11 2M + E39-F1	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
	Side-view	60°	E32-T11 2M + E39-F2	3,450	1,980	1,290	320
Through-beam	Top-view	12°	E32-T51R 2M + E39-F1	4,000*2	4,000*2	4,000*2	1,500
models with		6°	E32-T51R 2M + E39-F16	4,000*2	4,000*2	4,000*2	4,000*2
lenses	Side-view	60°	E32-T51R 2M + E39-F2	2,100	1,080	750	200
Ī	T	12°	E32-T81R-S 2M + E39-F1	4,000*2	4,000*2	4,000*2	1,000
	Top-view	6°	E32-T81R-S 2M + E39-F16	4,000*2	4,000*2	4,000*2	1,800
	Side-view	60°	E32-T81R-S 2M + E39-F2	1,500	820	540	140
	T	12°	E32-T61-S 2M + E39-F1	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	3,100
	Side-view	60°	E32-T61-S 2M + E39-F2	2,520	1,350	900	240
	<b>-</b> ·	12°	E32-T51 2M + E39-F1-33	4,000*2	4,000*2	3,450	1,400
	Top-view	6°	E32-T51 2M + E39-F16	4,000*2	4,000*2	4,000*2	4,000*2
Reflective models with integrated lens	Top-view	<b>4</b> °	E32-D16 2M	40 to 4,000 *2	40 to 2,100	40 to 1,350	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 Models**

Sensing	Sensing			Sensing distance (mm)					
method	direction	Aperture angle	Models	Giga mode	Standard mode	High-speed mode	Super-high- speed mode		
		1.5°	E32-A03 2M	4.000*1	2,670	1,800	500		
	Olds visus	1.5	E32-A03-1 2M	4,000 1	2,070	1,000			
Through boom		3.4°	E32-A04 2M	1,920	1,020	670	200		
Through-beam	Side-view	4°	E32-T24SR 2M	4,000*1	3,300	2,190	580		
			E32-T24S 2M	4,000*1	3,900	2,610	700		
			E32-T22S 2M	4,000*1	4,000*1	3,750	1,000		

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

# **Models for Detection without Background Interference**

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

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

Sensing	Feature	Size	Modele	Sensing distance (mm)				
method	reature	Size	Wodels	Giga mode	Standard mode	High-speed mode	Super-high-speed mode	
	Film detection	M3	E32-C31 2M + E39-F3R + E39-RP37	370		300		
Retro-reflective	Square		E32-R16 5M	1		50 to 1,500		
	Threaded		E32-R21 2M		10 to 370			
	Hex-shaped	M6	E32-LR11NP 2M + E39-RP1	2,020	1,800	1,500	550	

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

Sensing	Feature	Sensing direction	Model	Sensing distance (mm)			
method	reature	Sensing direction	Wodel	Giga mode	Standard mode	High-speed mode	Super-high-speed mode
	Small size		E32-L24S 2M	0 to 4			
	Standard		E32-L16-N 2M	0 to 15			0 to 12
Limited-	Glass substrate alignment, 70°C	Flat-view	E32-A08 2M	10 to 20			
reflective	Standard/long-distance		E32-A12 2M	12 to 30			
	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 Models**

Sensing	T	Sancing direction	Model	Sensing distance (mm)				
method	Туре	Sensing direction	Model	Giga 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	2,200	
		Top-view	E32-T12F 2M	4,000*1	4,000*1	4,000*1	1,600	
Through-beam	Chemical/oil-resistant	Top-view	E32-T11F 2M	4,000*1	4,000*1	3,900	1,000	
		Side-view	E32-T14F 2M	2,100	1,200	750	200	
	Chemical/oil-resistant at 150°C	Top-view	E32-T51F 2M	4,000*1	4,000*1	2,700	700	
	Semiconductors: Cleaning, developing, and etching; 60°C		E32-L11FP 5M	8 to 20 mm from tip of lens (Recommended sensing distance: 11 mm), 19 to 31 mm from center of mounting hole A (Recommended sensing distance: 22 mm)				
Reflective	Semiconductors: Resist stripping; 85°C	Top-view	E32-L11FS 5M	8 to 20 mm from tip of lens (Recommended sensing distance: 11 mm), 32 to 44 mm from center of mounting hole A (Recommended sensing distance: 35 mm				
	Chemical/oil-resistant		E32-D12F 2M	*2	280	190	60	
	Chemical-resistant cable		E32-D11U 2M	1,260	520	360	100	

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

## **Bending-resistant Models**

			Sensing distance (mm)				
Sensing method	Size	Model	Giga mode	Standard mode	High-speed mode	Super-high-speed mode	
	1.5 dia.	E32-T22B 2M	1,020	600	220	90	
Thurston become	M3	E32-T21 2M	1,020	600	330	90	
Through-beam	M4	E32-T11 2M	3,750	2,020	1,350	360	
	Square	32-T25XB 2M	750	450	250	70	
	1.5 dia.	E32-D22B 2M	210	90	60	16	
	M3	E32-D21 2M	210				
D. fl. al'	3 dia.	E32-D221B 2M	450	010	400	40	
Reflective	M4	E32-D21B 2M	450	210	130	40	
	M6	E32-D11 2M	1,260	520	360	100	
	Square	E32-D25XB 2M	360	150	90	30	

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

### **Heat-resistant Models**

Sensing	Heat-resistant temperature	Model	Sensing distance (mm)				
method	neat-resistant temperature	Wodel	Giga mode	Standard mode	High-speed mode	Super-high-speed mode	
	100°C	E32-T51R 2M	2,400	1,200	840	225	
Through-beam	150°C	E32-T51 2M	4,000*1	2,250	1,500	400	
Tillough-beam	200°C	E32-T81R-S 2M	1,500	820	540	140	
	350°C	E32-T61-S 2M	2,520	1,350	900	240	
	100°C	E32-D51R 2M	1,000	420	280	80	
	150°C	E32-D51 2M	1,680	670	480	144	
	200°C	E32-D81R-S 2M	630	270	180	54	
Reflective	300°C	E32-A08H2 2M	10 to 20				
nellective	300 C	E32-A09H2 2M		20 to 30 (center 2	5)		
	350°C	E32-D611-S 2M	630	270	180	54	
	350 C	E32-D61-S 2M	030	270	160	54	
	400°C	E32-D73-S 2M	420	180	120	36	

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

### **Area Detection Models**

Sensing method	Туре	Sensing width	Model	Sensing distance (mm)			
				Giga mode	Standard mode	High-speed mode	Super-high-speed mode
Through-beam	Area	11 mm	E32-T16PR 2M	4,000*1	2,550	1,680	440
			E32-T16JR 2M	4,000*1	2,250	1,440	380
		30 mm	E32-T16WR 2M	4,000*1	3,900	2,550	680
Reflective	Array	11 mm	E32-D36P1 2M	1,050	450	300	90

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

# **Liquid-level Detection Models**

Sensing method	Tube diameter	Feature	Model	Sensing distance (mm)				
				Giga mode	Standard mode	High-speed mode	Super-high-speed mode	
Tube-mounting	3.2, 6.4, or 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				
	8 to 10 dia	Mounting at multiple 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 5M	Applicable tube: Transparent tube (no restrictions on diameter)				
Liquid contact (heat-resistant up to 200°C)			E32-D82F1 4M	Liquid-contact type				

#### **Vacuum-resistant Models**

Sensing	Heat-resistant temperature	Model	Sensing distance (mm)			
method	neat-resistant temperature		Giga mode	Standard mode	High-speed mode	Super-high-speed mode
Through-beam		E32-T51V 1M	1,080	600	390	100
	120°C	E32-T51V 1M + E39- F1V	2,000*1	2,000*1	2,000*1	520
	200°C	E32-T84SV 1M	2,000*1	1,420	960	260

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

## Models for FPD, Semiconductors, and Solar Cells

Sensing	Application	Operating temperature	Model	Sensing distance (mm)				
method				Giga 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	
	Glass substrate alignment		E32-A08 2M		10 to 20			
		300°C	E32-A08H2 3M	10 10 20				
		70°C	E32-A12 2M	12 to 30				
Limited-	Glass substrate mapping		E32-A09 2M	15 to 38				
reflective		300°C	E32-A09H2 2M	20 to 30 (center 25)				
	Wet processes: Cleaning, Resist developing and etching	60°C	E32-L11FP 5M	8 to 20 mm from tip of lens (Recommended sensing distance: 11 mm), 19 to 31 mm from center of mounting hole A (Recommended sensing distance: 22 mm)				
	Wet process: Resist stripping	85°C	E32-L11FS 5M	8 to 20 mm from tip of lens (Recommended sensing distance: 11 mm), 32 to 44 mm from center of mounting hole A (Recommended sensing distance: 35 mm				
	Wafer mapping	70°C	E32-A03 2M	4,000*1	2,670	1,800	500	
			E32-A03-1 2M	4,000 1			500	
Through-beam			E32-A04 2M	1,920	1,020	670	200	
			E32-T24SR 2M	4,000*1	3,300	2,190	580	
			E32-T24S 2M	4,000*1	3,900	2,610	700	

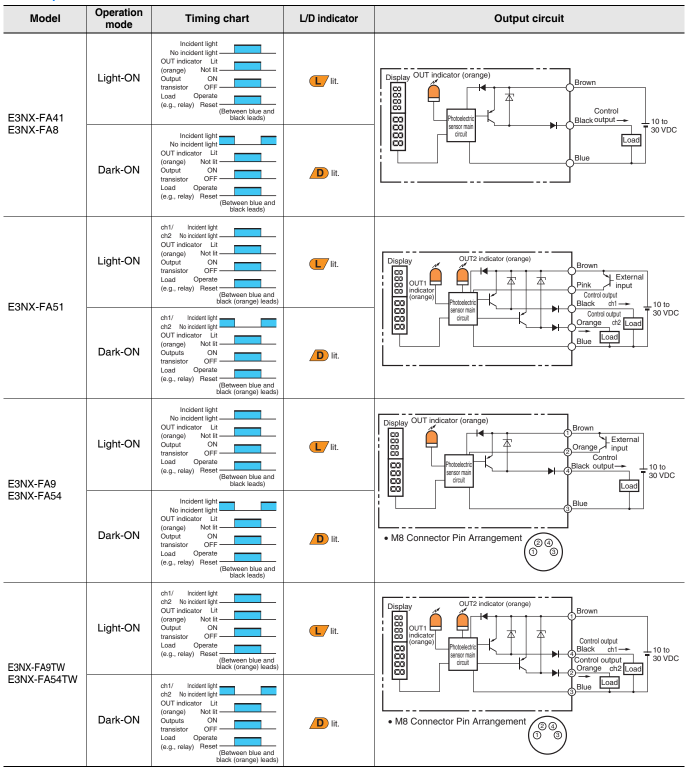
<sup>\*1.</sup> The fiber length is 2 m on each side, so the sensing distance is given as 4,000 mm.

# I/O Circuit Diagrams

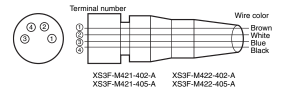
# NPN Output

Model	Operation mode	Timing chart	L/D indicator	Output circuit		
E3NX-FA11 E3NX-FA6	Light-ON	Incident light No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	L lit.	Display OUT indicator (orange)  Brown  Black Load  Control output  10 to		
	Dark-ON	Incident light No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	D lit.	Photoelectric sersor main oricult Sersor main		
E3NX-FA21	Light-ON	ch1/ Incident light ch2 No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black (orange) leads)	L lit.	Display  OUT2 indicator  Out1   Brown  Black Load  Out1   Coard output Load  Orange cht   Orange		
	Dark-ON	ch1/ Incident light ch2 No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black (orange) leads)	D lit.	Photoelectric Sensor main Corrange of Sensor main Corr		
E3NX-FA7 E3NX-FA24	Light-ON	Incident light No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	L lit.	Display OUT indicator (orange)  Brown  Black  Control output  10 to  30 VDC  Orange		
	Dark-ON	Incident light No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	D lit.	M8 Connector Pin Arrangement     3     3     3     3     4     3     5     5     7     6     7		
E3NX-FA7TW	Light-ON	ch1/ Incident light ch2 No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black (orange) leads)	L lit.	Display  OUT2 indicator  Out1		
	Dark-ON	ch1/ Incident light ch2 No incident light OUT indicator Lit (orange) Not lit Output ON transistor OFF Load Operate (e.g., relay) Reset (Between brown and black (orange) leads)	D lit.	Photoelectric sersor main origin and origin		

#### **PNP Output**



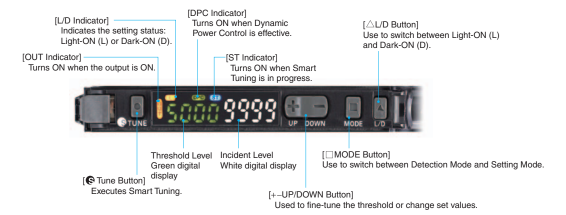
#### Plug (Sensor I/O Connector)



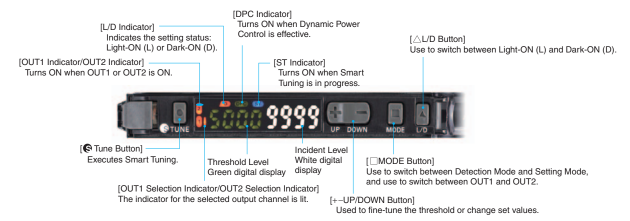
Wire color	Connection pin	Application		
Brown	1	Power supply (+V)		
White	2	External input / Output		
Blue	3	Power supply (0 V)		
Black	4	Output		

### **Nomenclature**

#### E3NX-FA11/FA41/FA6/FA8/FA7/FA9/FA24/FA54



#### E3NX-FA21/FA51/FA7TW/FA9TW/FA54TW/FA0



## **Safety Precautions**

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

#### **WARNING**

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



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



Never use the product 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 Amplifier Unit. Doing so may cause damage or fire.

- 1. Do not install the product in the following locations.
- · Locations subject to direct sunlight
- Locations subject to condensation due to high humidity
- · Locations subject to corrosive gas
- Locations subject to vibration or mechanical shocks exceeding the rated values
- · Locations subject to exposure to water, oil, chemicals
- · Locations subject to stream
- · Locations subjected to strong magnetic field or electric field
- 2. Do not use the product in environments subject to flammable or explosive gases.
- 3. Do not use the product in any atmosphere or environment that exceeds the ratings.
- To secure the safety of operation and maintenance, do not install the product close to high-voltage devices and power devices.
- 5. High-voltage lines and power lines must be wired separately from the product. Wiring them together or placing them in the same duct may cause induction, resulting in malfunction or damage.
- Do not apply any load exceeding the ratings. Otherwise, damage or fire may result.
- 7. Do not short the load. Otherwise, damage or fire may result.
- 8. Connect the load correctly.
- 9. Do not miswire such as the polarity of the power supply.
- **10.**Do not use the product if the case is damaged.
- 11.Burn injury may occur. The product surface temperature rises depending on application conditions, such as the ambient temperature and the power supply voltage. Attention must be paid during operation or cleaning.
- 12. When setting the sensor, be sure to check safety such as by stopping the equipment.
- Be sure to turn off the power supply before connecting or disconnecting wires.
- 14.Do not attempt to disassemble, repair, or modify the product in any way.
- 15. When disposing of the product, treat it as industrial waste.
- 16. Do not use the Sensor in water, rainfall, or outdoors.
- UL Standard Certification (Applicable Models: E3NX-FA11/21/41/51 Only)

Only the sensors with Enhanced UL Certification Mark are certified by UL. They are intended to be supplied by a "Class 2 circuit". When used in United States and Canada, Please use the same Class 2 source for input and output. The overcurrent protection current rating is 2A max. They were evaluated as Open type and shall be installed within a enclosure.

#### **Precautions for Correct Use**

- 1. Be sure to mount the unit to the DIN track until it clicks.
- When using the Amplifier Units with Wire-saving Connectors, attach the protective stickers (provided with E3X-CN-series Connectors) on the unused power pins to prevent electrical shock and short circuiting.

When using the Amplifier Units with Connectors for Communications Units, attach the protective caps (provided with E3NW-series Sensor Communications Unit).

#### Amplifier Unit with Wiresaving Connector



Amplifier Unit with Connector for Communications Unit



- 3. The length for the cable extension must be 30 m or less (or less than 10 m for S-mark certified models). Be sure to use a cable of at least 0.3 mm² for extension. The power voltage must be 24 to 30 V when connecting amplifier units with extension cable and wire-saving connector.
- **4.** Do not apply the forces on the cord exceeding the following limits: Pull: 40N; torque: 0.1N·m; pressure: 20N; bending: 29.4N
- Do not apply excessive force such as tension, compression or torsion to the Amplifier Unit with the Fiber Unit fixed to the Amplifier Unit.
- **6.** Always keep the protective cover in place when using the Amplifier Unit. Not doing so may cause malfunction.
- It may take time until the received light intensity and measured value become stable immediately after the power is turned on depending on use environment.
- The product is ready to operate 200 ms after the power supply is turned ON.
- The Mobile Console E3X-MC11, E3X-MC11-SV2 and E3X-MC11-S cannot be connected.
- The mutual interference prevention function does not work when in combination with E3C/E2C/E3X.
- 11. If the unit receives excessive sensor light, the mutual interference prevention function may not work properly, resulting in malfunction of the unit. In such case, increase the threshold.
- 12. Standard models and Advanced models

The Sensor Communication Unit E3X-DRT21-S, E3X-CRT, E3X-ECT and E3NW cannot be connected.

Model for Sensor Communication Unit (E3NX-FA0)

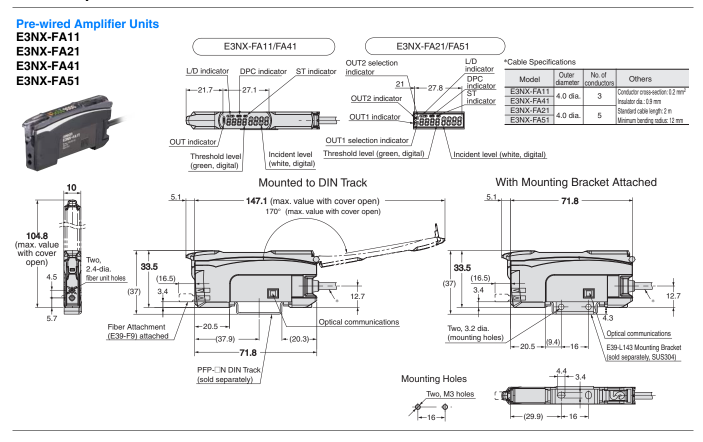
The Sensor Communication Unit E3NW can be connected.

- E3X-DRT21-S, E3X-CRT, E3X-ECT cannot be connected.

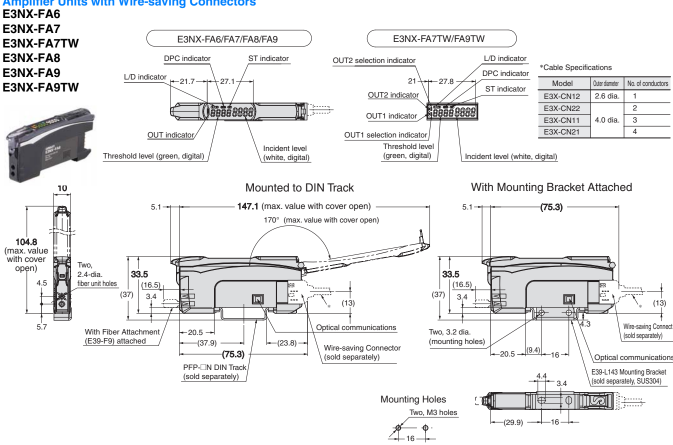
  13.If you notice an abnormal condition such as a strange odor, extreme heating of the unit, or smoke immediately stop using the product, turn off the power, and consult your dealer.
- 14. Do not use thinner, benzene, acetone, and lamp oil for cleaning.

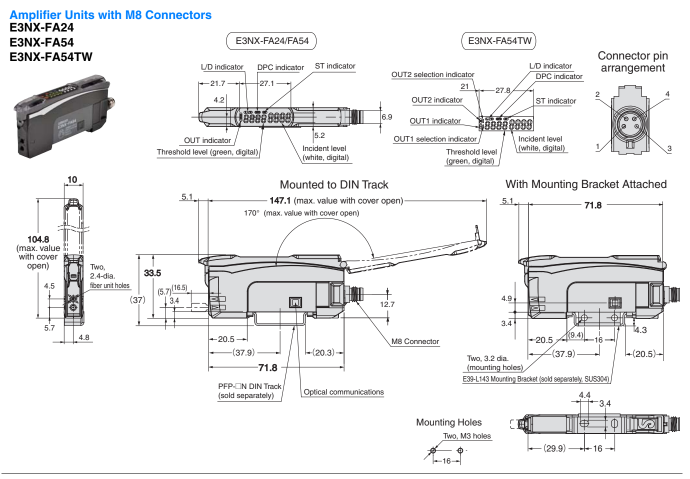
(Unit: mm)

## **Fiber Amplifier Units**

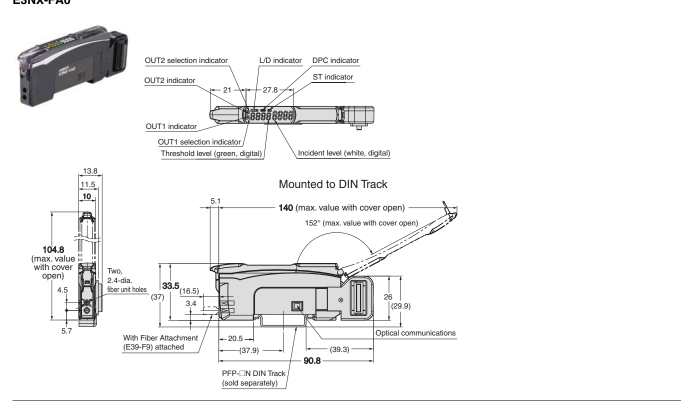






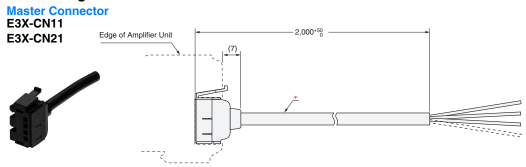


# Amplifier Unit with Connector for Sensor Communications Unit E3NX-FA0

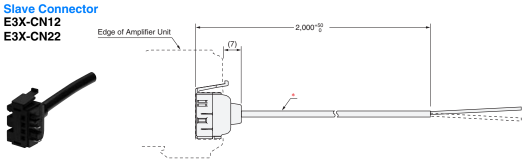


# **Accessories (Sold Separately)**

### **Wire-saving Connectors**



\* E3X-CN11: 4-dia. cable with 3 conductors, Standard cable length: 2 m (Conductor cross-section: 0.2 mm² (AWG24), Insulator diameter: 1.1 mm) E3X-CN21: 4-dia. cable with 4 conductors, Standard cable length: 2 m (Conductor cross-section: 0.2 mm² (AWG24), Insulator diameter: 1.1 mm)



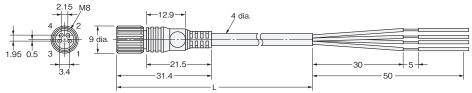
\* E3X-CN12: 2.6-dia. cable with 1 conductor, Standard cable length: 2 m (Conductor cross-section: 0.2 mm² (AWG24), Insulator diameter: 1.1 mm) E3X-CN22: 4-dia. cable with 2 conductors, Standard cable length: 2 m (Conductor cross-section: 0.2 mm² (AWG24), Insulator diameter: 1.1 mm)

### **Sensor I/O Connectors**

### **Straight**

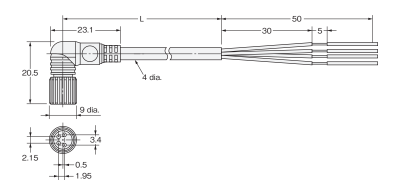






L-shaped XS3F-M422-40□-A

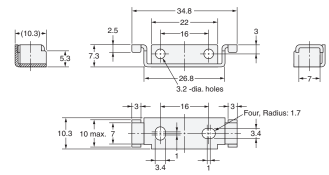




# **Mounting Bracket** E39-L143



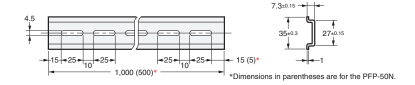
Material: Stainless steel (SUS304)





# DIN Track PFP-100N PFP-50N

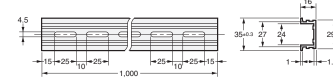




Material: Aluminum

#### PFP-100N2



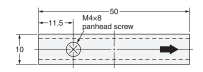


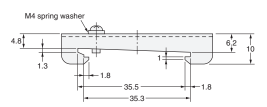
Material: Aluminum

## **End Plate**

PFP-M







Materials: Iron, zinc plating

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2016.7

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