OMRON

Super Manual Fiber Amplifier



Adjuster type standard that is the culmination of true ease and simplicity



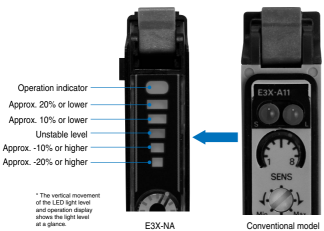
Features

Self-explanatory LED bar displays of light levels

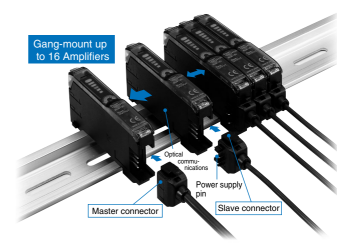
The previous manual type used the stability and incident level indicators to display the light level change, which was difficult to understand at a glance. The E3X-NA uses the LED bars to display the light level, ensuring the light level change at a glance.

Same "Wire-saving" Connector as E3X-DA-N

OMRON's original wiring-saving connector, which was inherited from the digital fiber amplifier E3X-DA-N, allows connection of up to 16 units.



Conventional model

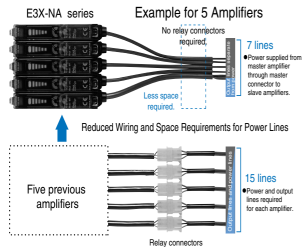


Features

Reduced wiring and space requirements for

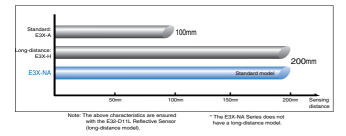
power lines

Example for 5 Amplifiers E3X-NA Series



Same Sensing Distance as Previous Longdistance Models

200 mm Reflective Models



Approximately Seven Times the Detection Accuracy

Applied Fiber: E32-T16P (screen fiber) set at 100 mm. E3X-A1 1 (previous model) Minimum detection object: 2.0 mm dia. E3X-NA 0.3 mm dia.

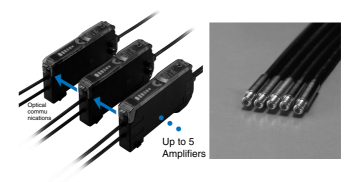
Applied Fiber: E32-T16 (screen fiber) set at 100 mm. E3X-A11 (previous model) 7 times



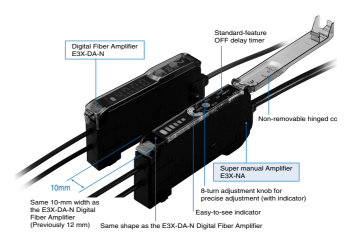
Addition of high-speed type and waterproof type to the series

Optical Communications to Prevent Mutual Interference

Optical communication between amplifiers prevents mutual interference. Up to 5 fiber heads can be installed closely, except E3X-NA \square F.



Dimensions and Designs Inherited from the E3X-DA-N Digital Fiber Amplifier



Ordering Information

Amplifier Units

Pre-wired

Item	Shape	Control output	Model		
nem	Shape	Control output	NPN output	PNP output	
Standard models	A II	ON/OFF output	E3X-NA11	E3X-NA41	
High-speed detection			E3X-NA11F	E3X-NA41F	
Mark-detecting models			E3X-NAG11	E3X-NAG41	
Water-resistant models			E3X-NA11V	E3X-NA41V	

Connector type

Item	Shape	Applic	able Connector	Control output	Model		
nem	Shape	(order separately)		Control output	NPN output	PNP output	
Standard models		Master	E3X-CN11		E3X-NA6	E3X-NA8	
Standard models		Slave	E3X-CN12	ON/OFF output	LUX-NAU	LUX-NAU	
Water-resistant models (M8 Connector)		XS3F-M421-40⊡-A XS3F-M422-40⊡-A			E3X-NA14V	E3X-NA44V	

Amplifier Units Connectors (Order Separately) Note: Stickers for Connectors are included as accessories.

Item	Shape	Cal	ole length	No. of conduc	tors	M	lodel
Master connector		2 m		3		E3X-CN11	
Slave connector		2 m		1		E3X-CN12	
Precautions for ordering	the connector type		Amplifier Un	its		Applicable Connecto	or (order separately)
Refer to the following tables wh	en placing an order. Basical-	Туре	NPN	PNP	+	Master connector	Slave connector
ly, Amplifier Units and connectors are sold separately.		Standard	E3X-NA6	E3X-NA8		E3X-CN11 (3 wires)	E3X-CN12 (1 wire)
Please place an order after referring to the combination giv- When Using 5 Amplifier Units							
Amplifier Units (5 Units) + 1 Master Connector + 4 Slave Con						+ 4 Slave Connectors	

Sensor I/O Connectors (Order separately)

Size	Cable type	Shape		Cable length		Model	
		Straight		2 m		XS3F-M421-402-A	
M8	M8 Standard cable	Straight	C Martine C	5 m	1 conductoro	XS3F-M421-405-A	
IVIO	Standard Cable	L-shapod	shaped	L-shapod	2 m	4 conductors	XS3F-M422-402-A
		L-snapeu		5 m	+	XS3F-M422-405-A	

Note: Refer to page NB-6 for details.

Accessories (Order Separately)

Mounting Brack	kets
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Shape	Applicable type	Model	Quantity
A CONTRACTOR	E3X-NA□ E3X-NA□F E3X-NAG□	E39-L143	1
Ser Contraction	E3X-NA⊡V	E39-L148	I

End Plate

Shape	Model	Quantity
C S S S S S S S S S S S S S S S S S S S	PFP-M	1

Rating/performance

Amplifier Units

			Pre-	wired		Connec	Connector type		
	Туре	Standard models	High-speed de- tection models	Mark-detecting models	Water-resistant models	Standard models	Water-resistant mod els (M8 Connector)		
Model	NPN output	E3X-NA11	E3X-NA11F	E3X-NAG11	E3X-NA11V	E3X-NA6	E3X-NA14V		
Item	PNP output	E3X-NA41	E3X-NA41F	E3X-NAG41	E3X-NA41V	E3X-NA8	E3X-NA44V		
Light source length)	(wave	Red LED (680 nm)	Green LED (520 nm)	Red LED (680 nm	1)			
Power suppl age	y volt-	12 to 24 VDC ±10	%, ripple (p-p): 109	% max.					
Current consumption		35 mA max.	35 mA max. (at power supply voltage 24 VDC)	35 mA max.					
Control outp	ut		A (residual voltage DN/Dark-ON switch		pen collector outpu	t type (depends on	the NPN/PNP out		
Response tir	ne	Operation or re- set: 200 s max. *	Operating: 20 s max. Reset: 30 s max.	200 s max. for o	peration and reset	respectively (See n	ote.)		
Sensitivity ac ment	ljust-	8-turn endless adj	uster (with indicato	r)					
Protective circuits		Reverse polarity protection, out- put short-circuit protection, mutu- al interference prevention (opti- cally synchro- nized)	Reverse polarity protection, out- put short-circuit protection	Reverse polarity protection, output short-circuit protection, mutual interfer-					
Timer function	n	OFF-delay timer:	40 ms (fixed)	<u> </u>					
Ambient illur	ninance	Incandescent lamp: 10,000 lux max. Sunlight: 20,000 lux max.							
Ambient tem	perature	Operating: Groups of 1 to 3 Amplifiers: -25 to +55°C, Groups of 4 to 11 Amplifiers: -25 to +50°C, Groups of 12 to 16 Amplifiers: -25 to +45°C Storage: -30 to +70°C (with no icing and condensation)							
Ambient hun	nidity	Operating/Storage: 35% to 85% RH (with no condensation)							
Insulation re	sistance	20 M min. at 50	0 VDC				r		
Dielectric str	ength	1,000 VAC at 50/60 Hz for 1 minute					500 VAC at 50/60 Hz for 1 minute		
Vibration res	istance	10 to 55 Hz with a 1.5 mm double amplitude for 2 hrs each in X, Y and Z directions							
Shock resist	ance	Destruction: 500 r	n/s ² for 3 times eac	ch in X, Y, and Z di	rections	1	r		
Protective structure		IEC 60529 IP50 (with Protective Cover attached) IEC 60529 IP66 (with Protective Cover attached) Cover attached)			(with Protective	IEC 60529 IP50 (with Protective Cover attached)	IEC 60529 IP66 (with Protective Cover attached)		
Connection r	nethod	Pre-wired models	(standard length: 2	? m)		Connector type	M8 connector		
Weight (Pac state)	ked	Approx. 100 g			Approx. 110 g	Approx. 55 g	65 g		
	Case	PBT (polybutylene	e terephthalate)						
Material	Cover	Polycarbonate			Polyethersul- fone (PES)	Polycarbonate	Polyethersul- fone (PES)		
Accessories		Instruction manua							

* If 8 or more Units are installed side-by-side, the response time will be 350 s max.

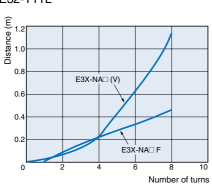
Amplifier Unit Connectors

Item	Model	E3X-CN11	E3X-CN12			
Rated c	urrent	2.5 A				
Rated v	Rated voltage 50 V					
Contact	Contact resistance 20 m max. (20 mVDC max., 100 mA max.) [By connection with amplifier unit and connection with adjacent of nector (except conductor resistance of cable)]					
No. of in	sertions	50 times (By connection with amplifier unit and connecti	on with adjacent connector)			
Materi-	Housing	PBT (polybutylene terephthalate)				
al	Contacts	Phosphor bronze/gold-plated nickel				
Weight (Packed Approx. 55 g		Approx. 55 g	Approx. 25 g			

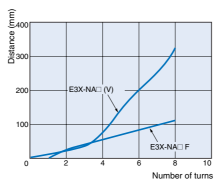
Characteristic data (typical)

Number of Turns of Sensitivity Adjuster

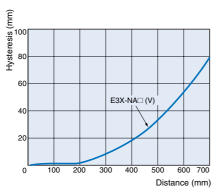
vs. Sensing Distance E32-T11L

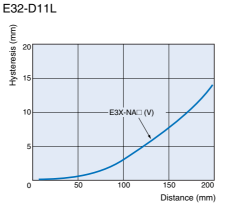


E32-D11L



Sensing Distance vs. Hysteresis E32-T11L



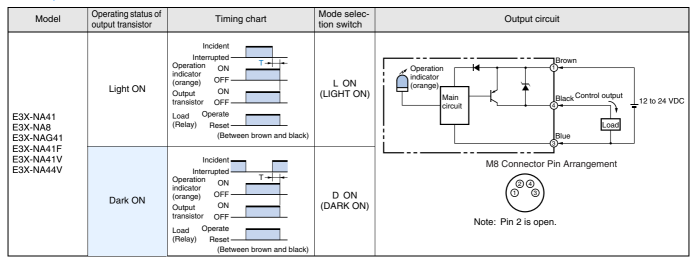


Output Circuit Diagram

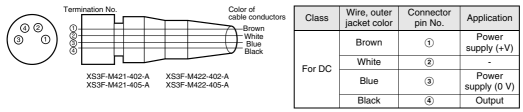
NPN output

Model	Operating status of output transistor	Timing chart	Mode selec- tion switch	Output circuit
E3X-NA11 E3X-NA6 E3X-NAG11	Light ON	Incident Interrupted Operation ON (orange) OFF Output ON transistor OFF Load Operate (Relay) Reset (Between brown and black)	L ON (LIGHT ON)	Operation indicator (orange) Main circuit Black Control output Blue
E3X-NA11F E3X-NA11V E3X-NA14V	Dark ON	Incident Interrupted Operation ON T++ (orange) OFF Output ON transistor OFF Load Operate (Relay) Reset (Between brown and black)	D ON (DARK ON)	M8 Connector Pin Arrangement

PNP output



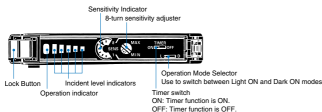
Connectors (Sensor I/O connectors)



Note: Pin 2 is not used.

Nomenclature:

Amplifier Units



Operation

Indicator status

In addition to the operation indicator (orange), E3X-NA has indicators that denotes the incident level (4 green and 1 red indicators). Use them for optical axis adjustment and maintenance.

Indicator status (L/ON)	Operation in- dicator (L/ON)	Incident level
Operation indicator Incident level indicators	Not lit	Approx. 80% to 90% of op- erating level
	Not lit	Approx. 80% to 90% of op- erating level
	Not lit or lit	Approx. 90% to 110% of operating level
	Lit	Approx. 110% to 120% of operating level
	Lit	Approx. 120% min. of oper- ating level

Note: The rightmost indicator is turned ON at the "0 incident level".

Precautions

Correct Use

Amplifier Units

Design

Communications Hole

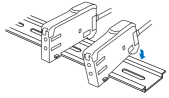
The window provided in the side face of the unit is a communication window for prevention of mutual interference when it is connected with the other unit. Note that the optional Mobile Console E3X-MC11 cannot be used. When the incident level of the sensor is excessive, mutual interference prevention may not be activated. At that time, make adjustment with the sensitivity adjuster. When the unit is used with the E3X-DA-N series, mutual interference prevention is not activated.

Mounting

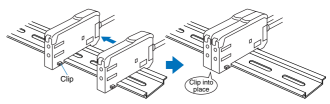
Connection/removing of amplifier units

(Connection)

1. Install 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)

Slide one unit away from the other and remove them one by one. (Do not remove the connected units together from the DIN rail.)

Note: 1. When the amplifier units are interconnected, the operating ambient temperature changes depending on the number of connected amplifier units. Check "Ratings/Performance" 2. Before connecting or removing the units, always switch power off.

Operating Environment

Ambient Conditions

Always remove dust, dirt, etc. from the optical communication window, which may disable communication.

Miscellaneous

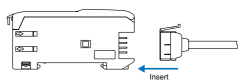
Protective Cover

Be sure to set the Protective Cover before use.

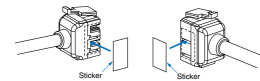
Amplifier Unit Connectors Installation

Installation Connectors

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



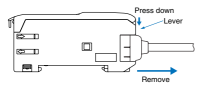
- 2. Join Amplifier Units together as required after all the Master and Slave Connectors have been inserted.
- 3. Apply the supplied seal to the non-connection surface of the master/slave connector.



Note: Apply the seal to the grooved side.

Removing Connectors

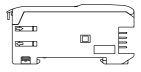
- 1. Slide the slave Amplifier Unit for which the Connector is to be removed away from the rest of the group.
- 2. After the Amplifier Unit has been separated, press down on the lever on the Connector and remove it. (Do not attempt to remove Connectors without separating them from other Amplifier Units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



Mounting End Plate (PFP-M)

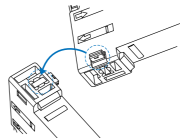
Depending on the installation type, an Amplifier Unit may move during operation. In this case, use an End Plate. Before installing an End Plate, remove the clip from the mas-

ter Amplifier Unit using a nipper or similar tool.

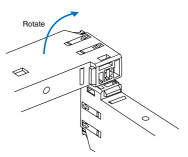


The sensor bottom is also equipped with the clip removing mechanism.

1. Insert the clip to be removed into the slit underneath the clip on another Amplifier Unit.



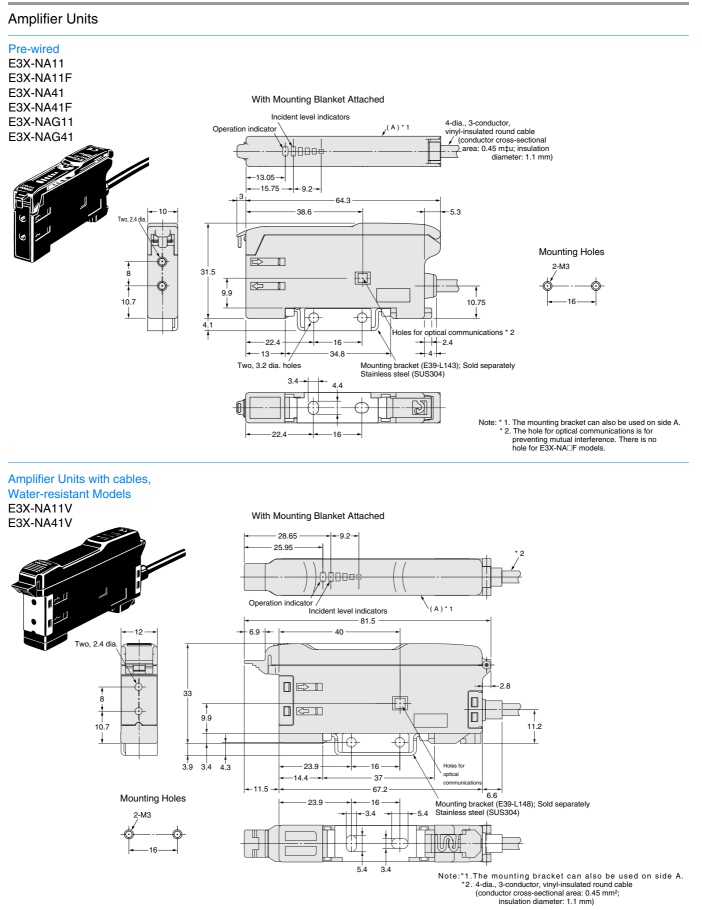
2. Remove the clip by rotating the Amplifier Unit.



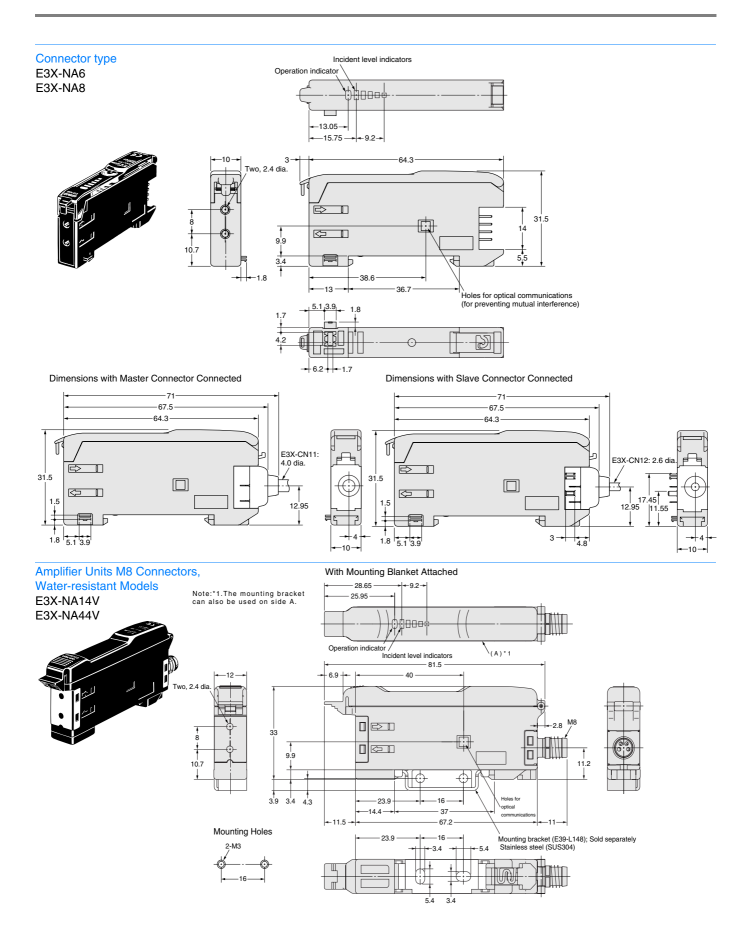
Pull Strengths for Connectors (Including Cables) E3X-CN11: 30 N max. E3X-CN12: 12 N max.

E3X-NA

Dimensions (Unit: mm)



OMRON



E3X-NA

Amplifier Unit Connectors Master connector E3X-CN11 2,000+50 -10 ←10.7→ _<u>6.8</u>_| +6+ 4-dia., 3-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.45 mm²; insulation diameter: 1.1 mm) 2.9 2.6 + 4 dia 14.4 **+**6+ **←**8.4→ 0.8 - 30± 2 **-10**±2**+** - 50⁺⁵ -15.1 Slave connector E3X-CN12 2,000+50 -10 -10.7--6.8-| +6 4-dia., 3-conductor,vinyl-insulated round cable (conductor cross-sectional area: 0.45 mm²; insulation diameter: 1.1 mm) 2.9 2.6 dia. 4 ⊒ +8.4+ +10±2→ 0.8 50⁺⁵ **⊷**15.1

Accessories (Order Separately) Mounting Brackets H-5

A-451

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E23E-EN-01

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

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 E3SDS20E21
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 UZB802
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