

Best Selection

Fiber Sensor Best Selection Catalog



realizing

→ 68 Page

with wired outputs.



Presence Detection Measurement

ntures

Optimal Fiber Sensor for additional

Fiber Units for various Installation Conditions,



"Mounts Anywhere"

Wide Variety

Variously-shaped, compact heads allow installation in any small space.



Suitable for Harsh Environments

Fiber Units are available for various installation conditions and can be installed as is, even in harsh environments.

"Achieve Easy Detection in Many Applications"

Smart Tuning

Just press the button to set the optimum incident level and threshold. Consistent settings are achieved for all users with this ultra-easy procedure.





Optimum Light Intensity Adjustment from Transparent Objects to Black Workpieces The incident level is optimized to enable stable detection even for saturated or insufficient incident levels. + × 20

Light Intensity Adjustment Range of 40,000 Times ×1/2000 +

Excessive Incident Level Incident light reduced.





"Smooth Wiring and Setting"

Reduced Wiring

Simply link the Fiber Amplifier Units together for easy wiring and checking.

Separate Installation Use the Distributed Sensor Unit for distributed installation to reduce introduction costs and work.





Fiber 'Easy' and 'Stable' for



Smart Fiber Amplifier Units

68,70

Page

E3NX-FA

installation when starting production.

Fiber Amplifier Units with easy optimum setting

All in One Desk-top Navigation Fiber Sensor Best Selection



Stable



"Expanded Application Response Capabilities"

Improved Basic Performance Improvements in the sensing distance and minimum sensing object increase the range of application for stable detection.





*Compared to E3X-ZV.



Sensor Communications Units

Ether**CAT**

68, 70 Page

Sensor

Minimal Cost Process.

Selection Guide



Before Selecting Fiber Units

The Fiber Units specifications give the sensing distance when the Fiber Unit and Fiber Amplifier Unit is combined. Check the Fiber Amplifier Unit series for easier selection.





Fiber Amplifier Unit Series

			E3X-ZV Series	E3NX-FA Series		
	Output		1 output	1 or 2 outputs (depending on the model)		
	External input		Not supported	Supported or not supported (depending on the model)		
Fiber Amplifier Response til			50 μs /250 μs/1 ms/16 ms (Default: 250 μs)	30 μs (32 μs)/250 μs/1 ms/16 ms (Default: 250 μs)		
	Jnit specifications Sensing distance		2,000 mm	3,000 mm		
	(Giga-power mode)	E32-D11R	840 mm	1,260 mm		
	Minimum sensing object	E32-T11R	5 µm dia.	2 µm dia.		
Sensor Communications	Communications m (Sensor Communica		_	EtherCAT (E3NW-ECT) CC-Link (E3NW-CCL)		
Unit application	Applicable Sen	sors	-	Fiber Sensor (E3NX-FA0/FA10/FA40/FAH0) Laser Sensors (E3NC-LA0, E3NC-SA0) Contact-Type Sensor (E9NC-TA0)		
	Ordering Inform	nation	86 Page	70 Page		
Page listings	Ratings and Sp	ecifications	88 Page	72 Page		
	Dimensions		89 Page	76 Page		

Selection by Model

STEP 1

Search for the page in the model index. 102 Page

STEP 2

Search for the model on the corresponding pages. Each Page

Fiber Units ard Install Stan ng Space Flat

Small Spot High Power Narrow view

Sleeved

Sav

BGS

Area Detection

Liquid-level

Vacuum FPD, Semi

Solar Installation Information

and Guide and echnica ecauti odel Index



with nuts

chemicals.

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Selection Guide

Units

Standard Instal

Threaded

Hex-shaped Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective

Limitedreflective Chemicalresistant, Oil-resistant

Standard Installation Threaded Models

- Standard configuration. These Fiber Units are mounted into a hole drilled in a bracket and secured with nuts.
- The Right-angle Model prevents snagging on the cable because the cable runs along the mounting surface.





Specifications

Top-view Type

Through-beam Fiber Units

Right-angle Type

Sensing				Se	ensing dis	tance (mm)		Optical axis		
direction (Aperture	Size	Appearance (mm)	Bending radius of cable	radius E3X-ZV		E3NX-FA		diameter (minimum sensing	Models	07 Page Dimensions No.
angle)			of cable	GIGA-HS	Other modes	GIGA=HS	Other modes			
Right- angle (Approx. 60°)		14.7 M4	Flexible,	2,000	ST : 1,000	3,000	ST : 1,500	1 dia. (5 µm dia./	E32-T11N 2M	07-A
Top-view (Approx. 60°)	M4	14 M4 [IP67	R1	700	SHS: 280	1,050	SHS: 280	2 µm dia.)	E32-T11R 2M	07-B
Top-view	. 1014	.15	R25	4,000 2,700	ST : 4,000 SHS: 1,080	4,000 4,000	ST : 4,000 SHS: 1,080		E32-LT11 2M	07-C
(Approx. 15°)		Buildin Lens. [P50	Flexible, R1	4,000 2,300	51 : 3,500	* 4,000 3,450	ST : 4,000 SHS: 920	0.03 dia.)	E32-LT11R 2M	

* The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

- 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.
- 3. The sensing distances for E3NX-FA are values for E3NX-FA models. The distances for E3NX-FAH infrared models are different.
- 4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Installation Information \rightarrow 62 to 66 Page

Dimensions

Through-beam Fiber Units (Set of 2)

07-A E32-T11N 2M (Free Cutting)



07-B E32-T11R 2M (Free Cutting)



07-C E32-LT11 2M (Free Cutting) E32-LT11R 2M (Free Cutting)



- Reference Information for Model Selection -

Features of the Right-angle Type

- Cable is less prone to snagging.
- Cable runs along the mounting surface for less space compared with Top-view Fiber Units.
- The nut is attached to the Fiber Unit to reduce installation work.

What Is "Flexible" Fiber?

And

The flexible fiber has a small bending radius for easy routing without easily breaking. It is easy to use because the cable can be bent without significantly reducing light intensity.



Long-distance Sensing Applications

A separate Lens Unit can be attached to extend the sensing distance. \rightarrow 30 Page

Breaking Due to Snagging or Shock

Structure which has a cladding around a large number of ultrafine cores.

Build-in Lens

The Fiber Unit can be protected from breaking with stainless steel spiral tube.

What Are Fiber Units with Build-in Lenses?

You don't have to worry about the lens falling off and getting lost.

These Fiber Units have built-in lenses.

They feature high-power beams.

→ 44 Page (Excluding the E32-T11N 2M.)



Small Spot High Power

> Narrow view

> > BGS

reflective

Retroreflective Limited-

Chemicalresistant, Oil-resistant

> Bending Heatresistant

Area Detection

Liquid-level

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Solar

Vacuum FPD, Semi.



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Units

Standard Instal

Threaded

Hex-shaped Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective

Limitedreflective Chemicalresistant, Oil-resistant

Bending

Heatresistant

Area Detection

Liquid-level

Vacuum FPD, Semi, Solar

Installation Information

Standard Installation Threaded Models

- Standard configuration. These Fiber Units are mounted into a hole drilled in a bracket and secured with nuts.
- The Right-angle Model prevents snagging on the cable because the cable runs along the mounting surface.





Specifications

Top-view Type

Reflective Fiber Units

Right-angle Type

Sensing			Dendin	Se	nsing di	stance (mm)		Optical axis		00 0
direction (Aperture	Size	Appearance (mm)	Bending radius of cable	E3X-Z	v	E3NX-F	A	diameter (minimum sensing	Models	09 Page Dimensior No.
angle)			of cable	GIGA HS	Other mode	GIGA HS	Other mo			NO.
	МЗ	Coaxial 20.5		110		160	ST :	75	E32-C31N 2M	(09-A)
Right- angle (Approx. 60°)		M3	Flexible,	46	SHS: 14	69	SHS:	14		
	M6	Coaxial 24	R4	780	ST : 350	1,170	ST : 5	20	E32-C91N 2M	(09-B)
	inio	M6		220	SHS: 100	340	SHS: 1	00		
		11	Flexible,	140	ST : 60	210	ST :	90	E32-D21R 2M	(09-C)
		M3	R1	40	SHS: 16	60	SHS:	16		
	МЗ	Coaxial 25	R25						E32-C31 2M	(09-D)
	WIG	M3	1123	330	ST : 150	490	ST : 2	²⁰ (5 µm dia./		
		Coaxial 11	R10	100	SHS: 44	150	SHS:	44 2 μm dia.)	E32-C31M 1M	(09-E)
Top-view (Approx. 60°)		M3								
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	M4	15		140	ST : 60	210	ST :	90	E32-D211R 2M	(09-F)
	11/14	M4	Flexible,	40	SHS: 16	60	SHS:	16	E32-D211R 2M	Uar
		17	R1	840	ST : 350	1,260	ST : 5	20		(09-G)
	МС	M6		240	SHS: 100	360	SHS: 1	00	E32-D11R 2M	US-CI
	M6	Coaxial	Doc	1,400	ST : 600	2,100		00	E20 00000 011	(09-H)
		M6	R25	400	SHS: 180	600	SHS: 1	80	E32-CC200 2M	09-11
				860	ST : 360	1,290		40		
Top-view		23	R25	250	SHS: 110	370	SHS: 1	10	E32-LD11 2M	
(Approx. 15°)	M6	M6	Flexible	840	ST : 350	1,260		(1 dia./ 0.03 dia.)		- 09-1
	Fullen ens	Flexible, R1	240	SHS: 100	360	SHS: 1	00	E32-LD11R 2M		

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

- [E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)
- [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)
- 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.
- 3. The sensing distances for Reflective Fiber Units are for white paper. (The sensing distance for the E32-LD11 2M / E32-LD11R 2M are for glossy white paper.)
 - 4. The sensing distances for E3NX-FA are values for E3NX-FAI models. The distances for E3NX-FAH infrared models are different.
- The E3X-HD Series offers the same sensing distance as the E3X-ZV.

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Standard Installation Threaded Models

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Build-in Lens

What Are Fiber Units with Build-in Lenses?

These Fiber Units have built-in lenses They feature high-power beams.

You don't have to worry about the lens falling off and getting lost.



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Threaded

Hex-shaped

Cylindrical

Flat

Sleeved

Small Spot

High Power

Standard Installation Hex-shaped Models



- · You can easily mount these Fiber Units by making a hole in the bracket and tightening just one nut.
- The cable follows the wall, so extra space is not required, and the cable will not get caught on other objects.



Build-in Lens

A Fiber Unit with Build-in Lens is the new standard in fiber units. We recommend this new standard Fiber Unit that achieves stable detection with a high-power beam.

You don't have to worry about the lens falling off and getting lost. Through-beam Flat Fiber Units are also available. (\rightarrow 16 page)

Specifications

■→■ Through-beam Fiber Units

				Se	nsing dis	tance (mm)		Optical axis		
Aperture angle	Size	Appearance (mm) Bending radius of cable		E3X-ZV E3NX-FA			A	diameter (minimum sensing	Models	11 Page Dimensions No.
			01 04210		Other modes		Other modes			110.
Approx. 15°	M4	14.4 M4 Build in Lens IP50	Flexible, R2	4,000*	ST : 3,500 SHS: 920	4,000*	ST : 4,000* SHS: 920	2.3 dia. (0.1 dia./ 0.03 dia.)	E32-LT11N 2M	(11-A)
Approx. 60°	101-4	14.7 M4	Flexible, R1	2,000	ST : 1,000 SHS: 280	3,000	ST : 1,500 SHS: 280	1 dia. (5 μm dia./ 2 μm dia.)	E32-T11N 2M	(11-B)

Reflective Fiber Units

				Se	nsing dis	tance (mm)		Optical axis diameter		
Aperture angle	Size	Appearance (mm)	Bending radius of cable	E3X-Z	E3X-ZV		E3NX-FA		Models	11 Page Dimensions No.
			or ouble	GIGA HS	Other modes	GIGA HS	Other modes	sensing object)		110.
Approx. 15°	M6	15.8 Build-in Lens M6 IP50		840	ST : 350 SHS: 100	1,260	ST : 520 SHS: 100	(0.1 dia./ 0.03 dia.)	E32-LD11N 2M	(11-C)
	M3	Coaxial 18.5 M3	Flexible, R2	290 90	ST : 130 SHS: 39	440 130	ST : 190 SHS: 39	(5 µm dia./	E32-C21N 2M	(11-D)
Approx. 60°	M4	13.5 M4	-	840	ST : 350 SHS: 100	1,260	ST : 520 SHS: 100	2 µm dia.)	E32-D21N 2M	(11-E)
	M6	Coaxia) 24 M6 [IP67	Flexible, R4	780 220	ST : 350 SHS: 100	1,170	ST : 520 SHS: 100	(5 µm dia./ 2 µm dia.)	E32-C91N 2M	(11-F)

Retro-reflective Fiber Units (With M.S.R. Function)

			Dendine	Se	nsing dis	tance (mm)		Optical axis		
Aperture angle	Size	Appearance (mm)	Bending radius of cable	E3X-ZV		E3NX-FA		diameter (minimum sensing	Models	11 Page Dimensions No.
				GIGA HS	Other modes	GIGA HS	Other modes			110.
Approx. 15°	M6	8.5, 44 15.8 60 M6 80	Flexible, R2	1,350	ST : 1,200 SHS: 550	2,020	ST : 1,800 SHS: 550	_	E32-LR11NP 2M + E39-RP1	(11-G

* The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1.

The following mode names and response times apply to the modes given in the Sensing distance column. [E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs) [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

- The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA. 2.
 - 3.
- The sensing distances for Reflective Sensors are for white paper. (The sensing distances for the E32-LD11N 2M are for glossy white paper). With Retro-reflective Models, objects with a high reflection factor may cause the Fiber Sensor to detect reflected light as incident light. Also, stable detection may not be possible for transparent objects. Check suitability beforehand. 4. 5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Heat-

odel |



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Selection Guide

ber Units

dard Instal

Threaded

Hex-shaped Cylindrical

Flat

Sleeved

Heat-

Area

resistant

Detection

Liquid-level

Vacuum FPD, Semi. Solar

Installation Information

Standard Installation

Cylindrical Models

- ecured with a set screw
- Inserted where space is limited. (Secured using a set screw.)
- Ultramate space-saving by micro-fiber head. (1 dia. × 10 mm)



· Side-view models can be mounted where there is limited depth.

Specifications

Through-beam Fiber Units

Small Spot						Se	ensing dis	stance (mm)		Optical axis		
High Power		Size	Sensing direction	Appearance (mm)	Bending radius of cable	E3X-Z	v	E3NX-I	FA	diameter (minimum sensing	Models	13 Page Dimensions No.
Ingii r uwei					or ouble	GIGA HS	Other modes	GIGA HS	Other modes			
Narrow view		1 dia.		10 1 dia.	Flexible, R1	450	ST : 250 SHS: 60		ST : 370 SHS: 60	0.5 dia.	E32-T223R 2M	(13-A)
BGS Retro- reflective	1	.5 dia.	Top-view	10 1.5 dia.	Bendresistant, R4	680	ST : 400 SHS: 90		ST : 600 SHS: 90	(5 μm dia./ 2 μm dia.)	E32-T22B 2M	13-B
Limited- reflective Chemical- resistant,		3 dia		14 3 dia.	Flexible,	2,000 700	ST : 1,000 SHS: 280	1,050	ST : 1,500 SHS: 280	1 dia.	E32-T12R 2M	(13-C)
Bending		5 uia.	Side-view	35 3 dia.	R1	260	ST : 450 SHS: 100	1,120	ST : 670 SHS: 100	(5 μm dia./ 2 μm dia.)	E32-T14LR 2M	(13-D

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for E3NX-FA are values for E3NX-FA models. The distances for E3NX-FAH infrared models are different.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Dimensions

Through-beam Fiber Units (Set of 2)

13-A E32-T223R 2M (Free Cutting)



(13-B) E32-T22B 2M (Free Cutting)



(13-C) E32-T12R 2M (Free Cutting)



(13-D) E32-T14LR 2M (Free Cutting)



- Reference Information for Model Selection -

Recommended Mounting Hole Dimensions

The recommended mounting-hole dimensions for Cylindrical Fiber Units are given below.

(Unit: mm)

3 dia.



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Fiber Units	
Threaded Hex-shaped Cylindrical	andard Installation
Flat	Saving Space <mark>Si</mark>
Small Spot High Power Narrow view	am Improvements
BGS Retro- reflective Limited-	parent Objects Be
Chemical- resistant, Oil-resistant Bending Heat-	vironmental Immunity Tran
Area Detection Liquid-level	plications
Vacuum FPD, Semi, Solar Installa Informa	d y tion
I Fiber Amplifiers, d Communications	sories

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Selection Fiber Sensor Guide Features

Fiber Units

Threaded Hex-shaped Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retro-reflective

Limitedreflective Chemical-

dard Installation

Standard Installation Cylindrical Models

• Inserted where space is limited. (Secured using a set screw.)



Specifications

Reflective Fiber Units

				Ser	nsing dis	stance (mm)		Optical axis		
Size	Sensing direction	Appearance (mm)	Appearance (mm) Bending radius of cable		E3X-ZV E3NX-FA			diameter (minimum sensing	Models	15 Page Dimensions No.
			or ouble		Other modes		Other modes			110.
1.5 dia.		1.5 dia.	Bend- resistant, R4	■ 40	ST : 60 SHS: 16	210 60	ST : 90 SHS: 16		E32-D22B 2M	(15-A)
1.5 dia. + 0.5 dia.		The sleeve cannot be bent. 3 15 1.5 dia. 0.5 dia.	R4	28 8	ST : 12 SHS: 4	42 12	ST : 18 SHS: 4	-	E32-D43M 1M	(15-B)
	Top-view	15 3 dia.	Flexible, R1	140 40	ST : 60 SHS: 16	210 60	ST : 90 SHS: 16		E32-D22R 2M	(15-C)
3 dia.	Top-view	15	Bend- resistant, R4	300	ST : 140 SHS: 40	450	ST : 210 SHS: 40	(5 μm dia./ 2 μm dia.)	E32-D221B 2M	(15-D)
		Coaxial 15 3 dia.	R25	200	ST : 300 SHS: 90	1,050 300	ST : 450 SHS: 90		E32-D32L 2M	(15-E)
3 dia. + 0.8 dia.		The sleeve cannot be bent. 20 15 3 dia. 0.8 dia.	1120	70 20	ST : 30 SHS: 8	100 30	ST : 45 SHS: 8		E32-D33 2M	(15-F)
6 dia.	Side-view	42 6 dia.	Flexible, R1	220	ST : 100 SHS: 28	330	ST : 150 SHS: 28		E32-D14LR 2M	(15-G)

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

 [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)
 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for Reflective Fiber Units are for white paper.

4. The sensing distances for E3NX-FA are values for E3NX-FA models. The distances for E3NX-FAH infrared models are different.

5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.



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Standard Installation Cylindrical Models

Dimensions

Reflective Fiber Units

15-A E32-D22B 2M (No Cutting)



(15-B) E32-D43M 1M (No Cutting)



15-C E32-D22R 2M (Free Cutting)



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15-F E32-D33 2M (Free Cutting)



15-G E32-D14LR 2M (Free Cutting)



Chindrical Elect Sleeved Same Space Standard Installation Figh bower Browements Same Space Standard Installation

Narrow

view

BGS

Retroreflective

Limited-

reflective

Chemicalresistant, Oil-resistant

Bending

Heatresistant

Area Detection

Liquid-level

Vacuum FPD, Semi, Solar

> Installatior Informatio

2

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(15-D) E32-D221B 2M (Free Cutting)



- Reference Information for Model Selection -

Features of Coaxial Reflective Type

- These Fiber Units offer better detection of small objects at close distances (of 2 mm or less) than Standard Reflective Fiber Units.
- They also detect glossy surfaces more reliably than Standard Reflective Fiber Units, even if the surface is tilted.

The receiver fibers are arranged around the emitter fiber as shown below.

Emitter fiber Receiver fibers

Recommended Mounting Hole Dimensions

The recommended mounting-hole dimensions for Cylindrical Fiber Units are given below.



		(Unit: mm)
Outer diameter of Fiber Unit	1.5 dia.	3 dia.
Dimension F	1.7 $^{+0.5}_{0}$ dia.	$3.2^{+0.5}_{0}$ dia.

Fiber Units

Saving Space

Threaded Hex-shaped Cylindrical

Flat

Sleeved

Vacuum FPD, Semi. Solar

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Flat-View Type	-
	Top-View Type
Side-View Type	7/

- Thin profile for mounting in limited spaces.
- Mounts directly without using special mounting brackets.

Specifications

Through-beam Fiber Units

Small Spot				Se	nsing dis	stance (mm)		Optical axis		
High Power	Sensing direction	Appearance (mm)	Bending radius of cable		E3X-ZV GIGA = HS Other modes		A Other modes	diameter (minimum sensing object)	Models	17 Page Dimensions No.
Narrow view BGS	Tan sing	-8 II.3 I5 [[P67		2,000 700	ST : 1,000 SHS: 280	GIGA HS 3,000 1,050	ST : 1,500 SHS: 280	1 dia. (5 μm dia./ 2 μm dia.)	E32-T15XR 2M	17-A
Retro- reflective	Top-view	2 T		450	ST : 250 SHS: 60	220	ST : 370 SHS: 60	0.5 dia. (5 μm dia./ 2 μm dia.)	E32-T25XR 2M	17-B
Limited- reflective Chemical- resistant,	Side-view	31 8 (IP67		260	ST : 450 SHS: 100	1,120	ST : 670 SHS: 100	1 dia. (5 μm dia./ 2 μm dia.)	E32-T15YR 2M	17-C
Oil-resistant Bending		21 T	Flexible, R1	170 50	ST : 100 SHS: 20	250 70	ST : 150 SHS: 20	0.5 dia. (5 µm dia./ 2 µm dia.)	E32-T25YR 2M	(17-D)
Heat- resistant Area		8 3 IP67		260	ST : 450 SHS: 20	1,120 390	ST : 670 SHS: 100	1 dia. (5 μm dia./ 2 μm dia.)	E32-T15ZR 2M	(17-E)
Detection Liquid-level	Flat-view	7 00 2 12 00 1967		170 50	ST : 100 SHS: 20	250 70	ST : 150 SHS: 20	0.5 dia. (5 µm dia./ 2 µm dia.)	E32-T25ZR 2M	17-F
Vacuum FPD, Semi, Solar		8.5 3 Build-in Lens	·	2,400 800	ST : 1,200 SHS: 300	3,600 1,200	ST : 1,800 SHS: 300	3 dia. (0.1 dia./ 0.03 dia.)	E32-LT35Z 2M	17-G

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs) 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for Reflective Fiber Units are for white paper.

4. The sensing distances for E3NX-FA are values for E3NX-FA models. The distances for E3NX-FAH infrared models are different.

5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Dimensions



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Saving Space

Selection Fiber Sensor Guide Features

Fiber Units

Saving Space

Threaded Hex-shaped Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retro-

Flat-View Type	
	A CONTRACTOR
1	Top-View Type
Side-View Type	/

- Thin profile for mounting in limited spaces.
- Mounts directly without using special mounting brackets.

Specifications

Reflective Fiber Units -====

		Bending	Se	nsing di	stance (mm)		Optical axis diameter		19 Page
Sensing direction	Appearance (mm)	radius of cable	E3X-Z\	E3X-ZV		A	(minimum sensing	Models	Dimensions No.
		or cubic	GIGA HS	Other modes	GIGA HS	Other modes			110.
Top-view	15 3 J 10		240	ST : 350 SHS: 100		ST : 520 SHS: 100		E32-D15XR 2M	19-A
TOP-VIEW	12 2 1 8 IP67		140 40	ST : 60 SHS: 16	210 60	ST : 90 SHS: 16		E32-D25XR 2M	19-B
Side-view		Flexible,	200 52	ST : 100 SHS: 24	300 78	ST : 150 SHS: 24	(5 μm dia./	E32-D15YR 2M	19-C
Side-view	2 12 2 1 8 P67	R1	40 10		60 10	ST : 20 SHS: 4		E32-D25YR 2M	(19-D)
Flat-view			200 52	ST : 100 SHS: 24	300 78	ST : 150 SHS: 24		E32-D15ZR 2M	19-E
Flat-view			40		60 10	ST : 20 SHS: 4		E32-D25ZR 2M	19-F

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs) 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values.

The first value is for the E3X-ZV and the second value is for the E3NX-FA.

 $\ensuremath{\mathbf{3.}}$ The sensing distances for Reflective Fiber Units are for white paper.

4. The sensing distances for E3NX-FA are values for E3NX-FA models. The distances for E3NX-FAH infrared models are different.

5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

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odel Index

Fiber attachment (E39-F9) provided

Two, 2.2 dia.

Fiber attachment

Installation Information → 62 to 66 Page

Two, 1 dia

2,000

Model display tube

Model display tube

2,000

1 9



Reflective Fiber Units

7.5

2.5

-6

-15

10



Two, 2.2 dia.

Model display tube

2.000

- (45) -

Note:Two, M2 × 8 stainless steel countersunk mounting screws are provided.



+ (45) -

Note:Two. M2 × 8 stainless steel countersunk mounting screws are provided.

ē Ş Sel Ē Fiber Threaded Hex-shaped Cylindrical Saving Space Flat Sleeved Small Spot **High Power** Narrow view BGS Retroreflective Limitedreflective Chemicalresistant, Oil-resistant Bending Heatresistant Area Detection Liquid-level Vacuum FPD, Semi. Solar Installation

Saving Space

Sleeve Models (Close-range Detection)

Through-beam — This Page

Reflective → 22 Page

Fiber Sensor Features

Fiber Units



- · Sleeve Fiber Units allow detection away from the point of installation for stable close-range detection of small objects.
- The shape of sleeve can be changed freely. (Refer to the sleeve bending specifications in the Appearance column of the specifications table.)



Specifications

Through-beam Fiber Units

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

The first value is for the E3X-ZV and the second value is for the E3NX-FA.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Small Spot				Se	nsing dis	stance (mm)		Optical axis		
High Power	Sensing direction	Appearance (mm)	Bending radius of cable	E3X-Z	V Other modes	E3NX-F		diameter (minimum sensing object)	Models	21 Page Dimensions No.
Narrow view		The sleeve cannot be bent. 20 1 dia. 2 dia.	Flexible, R1	170 50	ST : 100 SHS: 20	250 75	ST : 150 SHS: 20	0.5 dia.	E32-T24R 2M	21-A
BGS	Side-view	The sleeve cannot be bent. 15 15 2.5 dia. 0.81 dia.		450	ST : 250 SHS: 60	220	ST : 370 SHS: 60	(5 μm dia./ 2 μm dia.)	E32-T24E 2M	21-B
Retro- reflective Limited- reflective		The sleeve cannot be bent. 15 X 0.5 dia.	R10	150 ■ 50	ST : 90 SHS: 20	220	ST : 130 SHS: 20	0.25 dia. (5 μm dia./ 2 μm dia.)	E32-T33 1M	21-C
Chemical- resistant, Oil-resistant	Top-view	3 dia. IP67 The sleeve cannot be bent. 15 0.82 dia. M3 IP67		510	ST : 300 SHS: 68	250	ST : 450 SHS: 68	0.5 dia. (5 µm dia./ 2 µm dia.)	E32-T21-S1 2M	(21-D)
Bending Heat-		Sleeve bending radius: 5 mm 90 11 12 dia.	Flexible, R1	2,000 700	ST : 1,000 SHS: 280	3,000 1,050	ST : 1,500 SHS: 280	1 dia. (5 μm dia./ 2 μm dia.)	E32-TC200BR 2M	21-E

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

3. The sensing distances for E3NX-FA are values for E3NX-FA models. The distances for E3NX-FAH infrared models are different.

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values.

resistant

Area Detection

Liquid-level

Vacuum

FPD, Semi Solar

Installation Information

odel Index

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Dimensions

-----Through-beam Fiber Units (Set of 2)

Installation Information → 62 to 66 Page

21-A E32-T24R 2M (Free Cutting)



(21-B) E32-T24E 2M (Free Cutting)



21-C E32-T33 1M (Free Cutting)



21-D E32-T21-S1 2M (Free Cutting)



(21-E) E32-TC200BR 2M (Free Cutting)



- Reference Information for Model Selection -



In case of bending sleeve

The E32-TC200BR has a bendable sleeve. Use the Sleeve Bender to bend them.

Sleeve Bender (sold separately)

Appearance	Applicable Fiber Units	Model	
Uses for the bending of the sleeve.	E32-TC200BR	E39-F11	

Fiber Se Features	
Selection Guide	5
Fiber Units	
Threaded	allation
Hex-shaped	ard Inst
Cylindrical	Stand
Flat	Space
Sleeved	Saving
Small Spot	ıts
High Power	irovemer
Narrow view	seam Imp
BGS	
Retro- reflective	int Objects
Limited- reflective	Transpare
Chemical- resistant, Oil-resistant	nity
	m
Bending	imental Immu
	Environmental Immu
Bending Heat-	Environmental Immu
Bending Heat- resistant Area	cations Environmental Immu
Bending Heat- resistant Area Detection Liquid-level Vacuum	Applications Environmental Immu
Bending Heat- resistant Area Detection Liquid-level	Applications Environmental Immu
Bending Heat- resistant Area Detection Liquid-level Vacuum FPD, Semi,	g g g g g g

3

Selection Guide

ber Units

Sta

Saving Space

Threaded Hex-shaned Cylindrical

Flat

Sleeved

Small

High P Narrov view

BGS

Retroreflect Limite reflect Chemi resista Oil-resi Bendir

Heatresista

Area Detect

Liquid

Vacuu FPD, Semi. Solar

Installatior Informatio

Saving Space

Sleeve Models (Close-range Detection)



- · Sleeve Fiber Units allow detection away from the point of installation for stable close-range detection of small objects.
- The shape of sleeve can be changed freely. (Refer to the sleeve bending specifications in the Appearance column of the specifications table.)



Specifications

Reflective Fiber Units

			Se	nsing dis	tance (mm)	Optical axis		02 Deer	
Sensing direction	Appearance (mm)	Bending radius of cable	E3X-Z	-	E3NX-F		diameter (minimum sensing	Models	23 Page Dimension No.
				Other modes		Other modes	object)		
	The sleeve 20 cannot be bent. 15 3 dia.	Flexible, R1	70	ST : 30	100	ST : 45		E32-D24R 2M	(23-A)
	2 dia.		20	SHS: 8	30	SHS: 8			
Side-view	Sleeve bending 15 radius: 65		120	ST : 53	180	ST : 79			
	2.1 dia.	R25	45	SHS: 14	67	SHS: 14		E32-D24-S2 2M	23-B
	The sleeve cannot be bent. 15		28	ST : 12	42	ST : 18		500 D (01) (1)	02 0
	1.5 dia. 0.5 dia.	R4	∎ 8	SHS: 4	12	SHS: 4		E32-D43M 1M	23-C
	The sleeve cannot 15 be bent.	n4	14	ST : 6	21	ST : 9		F00 5004 0M	23-D
	2 dia. 0.5 dia.		4	SHS: 2	6	SHS: 2		E32-D331 2M	23-0
	The sleeve 20 cannot be bent. 15	R25	70	ST : 30	100	ST : 45		E32-D33 2M	23-E
	3 dia.	H20	20	SHS: 8	30	SHS: 8		E32*033 2m	23-6
	The sleeve cannot 5 be bent.							E32-D32-S1 0.5M	23-F
	3 dia.	- H4	63 18	ST : 27	94	ST : 40) (5 µm dia./ 2 µm dia.)		
	The sleeve 15 cannot 15 be bent. 15 M3			SHS: 7	27	SHS: 7	2 µm uia.)	E32-D31-S1 0.5M	(23-G
Top-view	0.82 dia.		140						
	Sleeve bending 11 radius: 5 mm 40	Flexible,	140	ST : 60	210	ST : 90		E32-DC200F4R 2M	(23-H
	M3 1.2 dia. [P67	R1	40	SHS: 16	60	SHS: 16		E32-D020014A 2M	
	The sleeve 15 cannot be bent. 22 4 dia.							E32-D22-S1 2M	(23-1
	1.65 dia.		250	ST : 110	370	ST : 160			
	Sleeve bending 16 radius: cz	R10	72	SHS: 30	100	SHS: 30	-		
	10 mm 67 M4 1.65 dia.	-						E32-D21-S3 2M	(23-J
	The sleeve 17		840	ST : 350	1,260	ST : 520			
	be bent. 90 K M6 2.5 dia.	Flexible, R1	240	SHS: 100	360	SHS: 100		E32-DC200BR 2M	(23-K
	Sleeve bending 15 10 radius:		250	ST : 110	370	ST : 160			(23-L
	10 mm 67	R10					1 1	E32-D25-S3 2M	1 (001

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.
 [E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)
 [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)
 [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)
 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values.
 The first value is for the E3X-ZV and the second value is for the E3NX-FA. 3. The sensing distances for E6lloctive Fiber Units are for white paper.
 4. The sensing distances for E3NX-FA are values for E3NX-FA @ models. The distances for E3NX-FAH@ infrared models are different.
 5. The SOX UP Content of the SOX Content of the SOX

5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

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odel Index

Saving Space

Dimensions



- Reference Information for Model Selection -



In case of bending sleeve

The E32-DC200F4R , E32-D21-S3 and E32-D25-S3 have bendable sleeves. Use the Sleeve Bender to bend them

Sleeve Bender (sold separately)

Appearance	Applicable Fiber Units	Model
Uses for the bending of the sleeve.	E32-DC200F4R E32-D21-S3 E32-D25-S3	E39-F11

Ga

Fiber Sensor

Selection Guide

er Units

Threaded

Hex-shaned

Cylindrical

Flat

Beam Improvements

Small-Spot, Reflective (Minute Object Detection)



Small-spot is ideal for detecting minute objects.
 Select the Fiber Unit that is best suited for the workpiece size and installation distance.

(Refer to Reference Information for Model Selection)

 Available with a variable-spot Lens Unit to change the spot diameter without replacing the fiber. The spot diameter can be adjusted according to the size of the workpiece by changing the withdrew length and sensing distance.
 Refer to the following graph, which shows the relation between the withdrew length, focal distance, and spot diameter.



Specifications

Reflective Fiber Units

Variable-spot types

Lens Units + Fiber Unit

	Creat	Center	Lens Units	Lens Units + Fiber Units	Fibe	r Unit	25 Page
Туре	Spot diameter	distance (mm)	Models	Appearance (mm)	Bending radius of cable	Model	Dimensions No.
Verieble enet	0.1 to 0.6 dia.	6 to 15	E39-F3A	23 2 dia. 6 dia.	R25	E32-C42 1M	25-A
Variable spot	0.3 to 1.6 dia.	10 to 30	E39-F17	22.2 2 dia. 6 dia.	n20		25-B

Parallel-light-spot types Lens Units + Fiber Unit

		Spot	Center	Lens Units	Lens Units + Fiber Units	Fiber	Unit	25 Page	
	Туре	diameter	distance (mm)	Model	Appearance (mm)	Bending radius of cable	Models	Dimensions No.	
	Parallel light	4 dia.	0 to 20		10.9 5 dia.	R25	E32-C31 2M	25-C	
		4 uia.		E39-F3C	10.9 5 dia. M3	Flexible, R2	E32-C21N 2M	25-D	

Small-spot types

Integrated Lens

Туре	Spot diameter	Center distance (mm)	Appearance (mm)	Bending radius of cable	Models	25 Page Dimensions No.
Short-distance, Small-spot	0.1 dia.	5	18 3 dia.	Der	E32-C42S 1M	25-E
Long-distance, Small-spot	6 dia.	50	Lens: unnecessary 25.6	R25	E32-L15 2M	25-F

* The spot diameter and the center distance are the same when using with E3X-ZV series or E3NX-FA series. The distance for E3NX-FAH infrared models varies.

Chemicalresistant, Oil-resistant

Bendina

Heatresistant

Area Detection

Liquid-level

Vacuum FPD, Semi, Solar

Installation Information

e

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* Refer to page 26 for details

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Selection Guide

Fiber Units

Threaded

Hex-shaped Cylindrical

Flat

Sleeved

Small Spot

Installation Information

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ing Space

Beam Improvements

Beam Improvements Small-Spot, Reflective (Minute Object Detection)

Variable-spot, Parallel-light-spot, Integrated lens \rightarrow 24 Page

• Small-spot is ideal for detecting minute objects. Select the Fiber Unit that is best suited for the workpiece size and installation distance.

(Refer to Reference Information for Model Selection)



Specifications

Reflective Fiber Units

Small-spot Models

Lens Units + Fiber Units

High Power			Center	Lens Units	Lens Units + Fiber Units	Fiber	Unite	
Narrow view	Туре	Spot diameter	distance (mm)	Models	Appearance(mm)	Bending radius of cable	Models	27 Page Dimensions No.
BGS		0.1 dia.			16.5 M3 5 dia.		E32-C41 1M	27-A
Retro- eflective .imited- eflective	Short- distance, small-spot	0.5 4%-	7	E39-F3A-5	16.5 5 dia.	- R25	E32-C31 2M	27-B
Chemical- esistant, Dil-resistant		0.5 dia.			16.5 5 dia, M3	Flexible, R2	E32-C21N 2M	27-C
Bending Heat- esistant		0.2 dia.			25.2 6 dia.	- R25	E32-C41 1M	27-D
Area Detection	Medium- distance, small-spot	0.5 dia.	17 5 dia.	E39-F3B	25.2 6 dia.		E32-C31 2M	27-E
iquid-level acuum		0.5 dia.			25.2 6 dia. M3	Flexible, R2	E32-C21N 2M	27-F
FPD, Semi, Solar ation	Long- distance,		3 dia. 50	E39-F18	30 10 dia.	R25	E32-CC200 2M	27-G
	small-spot	5 uia.		E39-F16	30 10 dia.	Flexible, R4	E32-C91N 2M	27-H

* The spot diameter and the center distance are the same when using with E3X-ZV series or E3NX-FAL series. The distance for E3NX-FAH infrared models varies.



2. Select the model based on the allowable installation distance and center distance.

Spot diameter

Models

Center distance

Optical axis diameter

0.1 dia 0.1 dia. 0.2 dia 0.5 dia 0.5 dia 3 dia. 4 dia 6 dia. 5 17 7 17 50 0 to 20 50 7 2.4 3.7 4.8 3.7 4.8 9.4 3.7 10 E32-C42S E39-F3A-5 E39-F3B E39-F3A-5 E39-F3B E39-F18 E39-F3C E32-L15 + E32-CC200 E32-C41 E32-C41 E32-C31 E32-C31 E32-C31 E32-C21N E32-C21N E32-C21N E32-C91N

* Refer to page 24 for details

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Beam Improvements

High-power Beam (Long-distance Installation, Dust-resistant) Fiber only \rightarrow This Page Lens (to 70°C) \rightarrow 30 Page

Selection Guide



Threaded Hex-shaped Cylindrical

Flat

Sav

Beam Improvements

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective Limitedreflective Chemicalresistant, Oil-resistant Bending

Heatresistant

Area Detection

Liquid-level



- Maximum sensing distance without attaching a Lens: 20 m (E32-T17L) Suitable for detection of large objects and for use in large-scale installations.
- Powerful enough to resist the influences of dust and dirt. (Refer to the comparisons of incident level on the Reference Information for Model Selection.)
- In addition to the products listed on this page, Lenses are available to extend the sensing distance. (→ 30 to 33 pages)

Specifications

Through-beam Fiber Units

			Bending radius of cable	S	ensing dis	stance (mm)		Optical axis diameter		00 Domo
Sensing direction	Aperture angle			E3X-ZV	,	E3NX-F	A	(minimum sensing	Models	29 Page Dimensions No.
				GIGA-HS	Other modes	GIGA-HS	Other modes	object)		
Right- angle	15°	14.4 PM4 Buildin Lens IP50	Flexible, R2	4,000 *1	ST : 3,500 SHS: 920	4,000 *1	*1 ST : 4,000 SHS: 920	2.3 dia. (0.1 dia./ 0.03 dia.)	E32-LT11N 2M	29-A
10° 42	42 M14	-	20,000 *2 20,000 *2	*2 ST : 20,000 SHS: 8,000	20,000 *2 20,000 *2	*2 ST : 20,000 SHS: 8,000	10 dia.	E32-T17L 10M	29-B	
Top-view	op-view	15 M4 Builden Lens [[P50	R25	4,000 *1	*1 ST : 4,000 SHS: 1,080	4,000 *1 4,000 *1	*1 ST : 4,000 SHS: 1,080		E32-LT11 2M	29-C)
	15°		Flexible, R1	4,000 *1	ST : 3,500 SHS: 920	4,000 *1	*1 ST : 4,000 SHS: 920	0.03 dia.)	E32-LT11R 2M	
Side-view	30°	10.5 36.4	R25	4,000 *1 4,000 *1	*1 ST : 4,000 SHS: 1,800	4,000 *1 4,000 *1	*1 ST : 4,000 SHS: 1,800	4 dia. (0.1 dia./ 0.03 dia.)	E32-T14 2M	29-D

*1 The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

*2 The optical fiber is 10 m long on each side, so the sensing distance is 20,000 mm. Note1. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

The Sanshing distances of the Editor A are values of Editor A distance as the E3X-ZV.

🖙 Reflective Fiber Units

				S	ensing dis	stance (mm)	Optical axis			
Sensing Aperture direction angle	Appearance (mm)	Bending radius of cable	E3X-ZV	1	E3NX-FA		diameter (minimum sensing	Model	29 Page Dimensions No.	
				GIGA=HS	Other modes	GIGA=HS	Other modes	object)		
Top-view	4°	9 17.5 IP40	Bendresistant, R4		ST : 40 to 1,400 SHS: 40 to 480	40 to 4,200 40 to 1,350	ST : 40 to 2,100 SHS: 40 to 720	_	E32-D16 2M	29-E

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for Reflective Fiber Units are for white paper.

4. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

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Beam Improvements High-power Beam (Long-distance Installation, Dust-resistant)

Installation Information → 62 to 66 Page

Dimensions

Through-beam Fiber Units (Set of 2)

29-A E32-LT11N 2M (Free Cutting)



29-B E32-T17L 10M (Free Cutting)





29-D E32-T14 2M (Free Cutting)



Installation Information → 62 to 66 Page

Reflective Fiber Units

(29-E) E32-D16 2M (Free Cutting)



- Reference Information for Model Selection -

Comparisons of incident level

Select the model based on the comparisons of incident level against Standard Fiber Units.

Comparisons of incident level (Through-beam) E32-T17L 10M ×1700 E32-T11R + E39-F16 ×160 E32-T11NF 2M ×60 E32-T11R + E39-F1 <50 E32-T14 2M E32-LT11N 2M X10 E32-LT11R 2M x10 E32-T11R + E39-F2 ×0.8 E32-T11R 2M (Reference) Reference (×1)

Compar	isons of incident level (Reflective)
E32-D16 2M	×17
E32-D11R 2M (Reference)	Reference (×1)



Selection Guide

Fiber Units

Threaded

High-power Beam (Long-distance Installation, Dust-resistant) Fiber only \rightarrow 28 Page Lens (to 70°C) \rightarrow This Page

Specifications

Through-beam Fiber Units

	Lens Units	Туре	High-pov	ver (incid	ent level: 5	0 times)	Ultra-high-	power (inc	ident level:	160 times)	Side-Vie	w (incide	nt level: 0.8	8 times)
		Models		E39	F1			E39-F	F16			E39-	·F2	
		Appearance	30-A			30-B				••• • • • •			30-(
Aperture angle			Approx. 12°				Approx. 6°				Approx. 60°			
		Optical axis diameter (minimum sensing object)	4 dia. (0.1 dia.)			7.2 dia.				3 dia. (0.1 dia.)				
							Sen	sing dist	tance (mn	n)				
Models	Ар	pearance (mm)	E3X-ZV E3NX-FA			E3X-ZV		E3NX-FA		E3X-ZV		E3NX-FA		
			GIGA HS	Other modes	GIGA=HS	Other modes	GIGA-HS	Other modes	GIGA HS	Other modes	GIGA-HS	Other modes	GIGA-HS	Other mode
E32-T11N 2M	14	7 M4	4,000* 4,000*	* ST :4,000 SHS:2,000 31-A		* ST : 4,000 SHS: 2,000		* ST : 4,000 SHS: 3,600 31-D		* ST : 4,000 SHS: 3,600	_	_	_	_
E32-T11R 2M	14	M4		* ST :4,000 SHS:2,000 31-B		* ST : 4,000 SHS: 2,000		* ST : 4,000 SHS: 3,600		* ST : 4,000 SHS: 3,600		ST : 800 SHS: 200 31-G	2,170	ST : 1, SHS:
E32-T11 2M	14	M4	4,000*	* ST :4,000 SHS: 1,860 31-C		* ST : 4,000 SHS: 1,860		ST : 4,000 * SHS: 4,000		* ST : 4,000 * SHS: 4,000		ST : 1.320 SHS: 320 31-H		ST : 1 SHS:

 $^{\star}\,$ The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Dimensions

Installation Information \rightarrow 62 to 66 Page



Beam Improvements **High Power** Narrow view

BGS

Retroreflective Limited-

Heatresistant

> Area Detection

Liquid-level

FPD, Semi Solar

Installation Information

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Guide an odel Index

Beam Improvements High-power Beam (Long-distance Installation, Dust-resistant)

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Dimensions





Selection Guide

ier Unit

Threaded Hex-shaned Cylindrical

Flat

Sleeved

Small Spot

High Power

Narrow

view

BGS

Retro-

High-power Beam (Long-distance Installation, Dust-resistant) Fiber only \rightarrow 28 Page Lens (to 70°C) \rightarrow 30 Page

Specifications

Through-beam Fiber Units (Heat-resistant) -----

	Lens Units	Туре	High-pov	ver (incid	lent level: 5	0 times)	Ultra-high	-power (inc	ident level:	160 times)	Side-Vie	w (incide	nt level: 0	.8 times)		
		Models		E39	9-F1			E39-	F16			E39-	F2			
		Appearance	I I I I I I I I I I I I I I I I I I I					32-B				32-C				
Optical axis diam		Aperture angle	Approx. 12°				Approx. 6°				Approx. 60°					
		Optical axis diameter (minimum sensing object)	4 dia. (0.1 dia.)				7.2 dia.				3 dia. (0.1 dia.)					
			Sensing distance (mm)													
Models	Appearance (mm)		E3X-ZV E3NX-FA		E3X-ZV E3NX-F/			(-FA	E3)	(- ZV	E3NX-FA					
			GIGA=HS	Other modes	GIGA=HS	Other modes	GIGA=HS	Other modes	GIGA=HS	Other modes	GIGA=HS	Other modes	GIGA=HS	Other modes		
	Heat-resistant up to	o 100°C	4,000*	st : 4,000	4,000*	* ST : 4,000	4,000*	st :4,000	4,000*	* ST :4,000	1.400	ST : 720	2,100	ST : 1,08		
E32-T51R 2M		14 M4	3,900	SHS: 1,500	4,000*	SHS: 1,500	4,000*	SHS: 4,000	4,000*	SHS: 4,000	500	SHS: 200	750	SHS: 20		
	Heat-resistant up to 30	200°C	4,000*	ST : 4,000	4,000*	ST : 4,000		ST :4,000		ST :4,000	1,000	ST : 550	1,500	ST : 82		
E32-T81R-S 2M	T	M4	2,700	SHS: 1,000	4,000*	SHS: 1,000	4,000*	SHS: 1,800	4,000*	SHS: 1,800	^I 360	SHS: 140	540	SHS: 14		
E32-T61-S 2M	Heat-resistant up to 3 (200°C) (See Note 3) 30	350°C		ST : 4,000		ST : 4,000		ST :4,000		ST :4,000	1,000	ST : 900	2,520	ST : 1,35		
		M4	4,000*	SHS: 1,800	4,000*	SHS: 1,800	4,000*	SHS: 3,100	4,000*	SHS: 3,100	600	SHS: 240	900	SHS: 24		

 $^{\star}\,$ The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

- 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.
- 3. The ambient temperature of E32-T61-S must be between -40 to 200°C when using it with E39-F1 or E39-F2 Lens Unit.
- The ambient temperature of E32-T61-S must be between -40 to 350°C when using it with E39-F16 Lens Unit.
- 4. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.
- 5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

	Lens Units	Туре	High-pov	ver (incid	ent level: 5	i0 times)	Ultra-high-power (incident level: 160 times)			
		Models		E39-F	-1-33		E39-F16			
		Appearance			1	32-D				32-B
		Aperture angle		Appro	ox. 12°		Approx. 6°			
Fiber Units		Optical axis diameter (minimum sensing object)	4 dia. (0.1 dia.)				7.2 dia.			
			Sensing distance (mm)							
Models	Арг	Appearance (mm)			E3X-ZV E3NX-FA			E3X-ZV E3NX-FA		
			GIGA=HS	Other modes	GIGA HS	Other modes	GIGA HS	Other modes	GIGA-HS	Other modes
	Heat-resistant up to	o 150℃	4,000*	ST : 4,000 [*]	4,000*	ST : 4,000 [*]	4,000*	ST :4,000	4,000*	ST : 4,000
E32-T51 2M	17	17 M4		SHS: 1,400	3,450	SHS: 1,400	4,000*	SHS: 4,000	4,000*	SHS: 4,000*

* The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA. 3. The sensing distances for the E3NX-FA are values for E3NX-FA infrared models varies. 4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Dimensions



Beam Improvements

Liquid-level

Beam Improvements High-power Beam (Long-distance Installation, Dust-resistant)

Beam

Dimensions



Reference Information for Model Selection -

Comparisons of incident level

Select the model based on the comparisons of incident level against Standard Fiber Units.

Comparisons of incident level (Through-beam)



Vacuum

FPD, Semi Solar

Installation Informatio

2

Beam Improvements

Narrow View (Detection Across clearance)

Fiber Units

Threaded Hex-shaped Cylindrical

Sleeved

Small Spot

High Power Narrow view

BGS

Retro-reflective

Limitedreflective Chemicalresistant, Oil-resistant

Bending

Heatresistant

Area Detection

Liquid-level

Vacuum

FPD,

Semi.

Solar

Installation Information

.

C tar

ng Space Flat

Savi

Beam Improvements

- The fine beam prevents false detection of light that is reflected off surrounding objects.



Specifications

Through-beam Fiber Units

			Bending	Se	ensing dis	stance (mm)		Optical axis diameter		35 Page
Sensing direction	Aperture angle	Appearance (mm)	radius of cable	E3X-Z	v	E3NX-	FA	(minimum sensing	Models	Dimensions No.
			or cable	GIGA-HS	Other modes	GIGA-HS	Other modes	object)		110.
	1.5°	20.5 Thickness: IP50	Flexible, R1	3,220	ST : 1,780	4,000*	ST : 2,670	2 dia. (0.1 dia./	E32-A03 2M	35-A
	1.5	24.5 10 IIPE	- B10	1,200	SHS: 500	1,800	SHS: 500	0.03 dia.)	E32-A03-1 2M	35-B
Side-view	3.4°	20.5 Thickness: IP50		1,280 450	ST : 680 SHS: 200	670	ST : 1,020 SHS: 200	1.2 dia. (0.1 dia./ 0.03 dia.)	E32-A04 2M	35-C
		20.5	Flexible, R1	4,000*	ST : 2,200 SHS: 580	4,000*	ST : 3,300 SHS: 580	2 dia. (0.1 dia./	E32-T24SR 2M	35-D
	4 °	3.5 dia.		4,000*	ST : 2,600 SHS: 700	4,000*	ST : 3,900 SHS: 700	0.03 dia.)	E32-T24S 2M	35-E
Top-view		15 3 dia.	- H10	4,000*	ST : 3,800 SHS: 1,000	4,000*	* ST : 4,000 SHS: 1,000	1.7 dia. (0.1 dia./ 0.03 dia.)	E32-T22S 2M	35-F

* The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Installation Information \rightarrow 62 to 66

(SUS303)

(SUS) / p

Mounting Brackets: E39-L83

2,000

2.2 dia

3.2

1.5 🕂 -10 - -10

Sensing surface 1.7 dia

20.5

Dimensions

-----Through-beam Fiber Units (Set of 2)

35-A E32-A03 2M (Free Cutting)

35-D E32-T24SR 2M (Free Cutting)



Note: Use the engraved surface and its opposing surface as installation (reference) surfaces.

35-B E32-A03-1 2M (Free Cutting)



Note 1: Use the engraved surface and its opposing surface as installation (reference) surfaces. Note 2: Set of two symmetrically shaped Fiber Units.

35-C E32-A04 2M (Free Cutting)



Note: Use the engraved surface and its opposing surface as installation (reference) surfaces.

Reference Information for Model Selection -

Aperture angle and Optical Axis Diameter

The Aperture angle is the output angle of the emitted beam, and the optical axis diameter is the core diameter of the emitter fiber. A fiber with a narrow view has a larger optical axis diameter than standard fibers, but the aperture angle is smaller so it is not influenced by surrounding objects.



Page	Fiber Sens Features
	Selection Guide
	Fiber Units
	Threaded
	Hex-shaped
	Cylindrical

(35-E) E32-T24S 2M (Free Cutting)

0.4

3.4

3.5 dia.



(35-F) E32-T22S 2M (Free Cutting)





Selection Guide

Fiber Units

Star 1

Flat

Sav

Beam Improvements

Threaded

Hex-shaned

Cylindrical

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective

Limitedreflective Chemicalresistant, Oil-resistant

Beam Improvements Detection without Background Interference



 These Fiber Units detect only objects in the sensing range. Objects in the background that are located beyond a certain point are not detected. They are not easily affected by the material or color of the sensing object.



Specifications

Limited-reflective Fiber Units

		Bending radius of cable	S	ensing dis	stance (mm)		Standard		
Sensing direction	Appearance (mm)		E3X-ZV		E3NX-	FA	sensing object (minimum sensing	Models	37 Page Dimensions No.
		of cable	GIGA=HS	Other modes	■GIGA=HS	Other modes	object)		140.
Flat-view	20.5 3.8 1 14 IP40	R25	0 to 15	ST : 0 to 15	0 to 15 0 to 15	ST : 0 to 15	Soda glass with reflection factor of 7%	E32-L16-N 2M	37-A
Flat-view	2.5 1 11 11 11 11 11 11 11 11 11 11 11 11 1	R10 -	0 to 4 0 to 4	ST : 0 to 4 SHS: 0 to 4	0 to 4 0 to 4	ST : 0 to 4 SHS: 0 to 4	(5 μm dia./ 2 μm dia.)	E32-L24S 2M	37-B
Side-view			5.4 to 9 5.4 to 9 (Center 7.2)	ST : 5.4 to 9 SHS: 5.4 to 9 (Center 7.2)		ST : 5.4 to 9 SHS: 5.4 to 9 (Center 7.2)		E32-L25L 2M	37-C

Note 1. If operation is affected by the background, perform power tuning or use the ECO Mode to decrease the incident light level.

2. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

3. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

- 4. The sensing distances for Reflective Fiber Units are for white paper.
- 5. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.
- 6. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Solar

Installation Information
Dimensions

Limited-reflective Fiber Units



37-B E32-L24S 2M (Free Cutting)



37-C E32-L25L 2M (Free Cutting)



- Reference Information for Model Selection -

Sensing Distance vs. Digital Value

The following graphs show how the digital value is high within the sensing range and small outside. This explains why false detection does not occur outside the sensing range, even against common metal backgrounds, such as stainless steel.



Installation Information \rightarrow 62 to 66 Page

lect ee Sel Gui ï Threaded Hex-shaped Cylindrical Flat Sleeved Small Spot **High Power** Didu Narrow Beam I view BGS Retroreflective Limitedreflective Chemicalresistant, Oil-resistant Bending Heatresistant Area Detection Liquid-level Vacuum FPD, Semi Solar Installation Informatio

White paper Black paper Glass, t = 0.7

SUS304

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Fiber Sensor Features

Selection Guide

Fiber Units

1

Threaded

Hex-shaned

Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective Limitedreflective Chemicalresistant. **Oil-resistant**

Bendina

Heat-

Area

resistant

Detection

Liquid-level

Vacuum FPD, Semi Solar

Installation Information

Transparent Object Detection

Retro-reflective



• Retro-reflective Fiber Units are ideal for detecting transparent objects. The light beam passes through the object twice, this model interrupts light more than Through-beam model.



· Excellent detection performance with transparent films. (E32-LR11NP + E39-RP1)

The specially designed filter eliminates undesirable light, which allows significantly more light to be interrupted for stable detection of films.

Fibe





Specifications

Retro-reflective Fiber Units (With M.S.R. Function)

Ту	ре		Bending		Sensing dis	stance (mm)		Optical axis diameter		39 Page
Features	Size	Appearance (mm)	radius of cable	E3X-	E3X-ZV		E3NX-FA		Models	Dimensions No.
				GIGA HS	Other modes	GIGA-HS	Other modes	object)		
Film detection *	M6	8.5, -44 15.8,	Flexible, R2	1,350	ST : 1,200 SHS: 550	2,020	ST : 1,800 SHS: 550	_	E32-LR11NP 2M + E39-RP1	39-A
Square	_	42 21.5 10 10 10 10 10	R25	150 to 1,500 150 to 1,500	ST : 150 to 1,500 SHS: 150 to 1,500	150 to 1,500 150 to 1,500	ST : 150 to 1,500 SHS: 150 to 1,500	(0.2 dia./ 0.07 dia.)	E32-R16 2M	39-B
Threaded Models	M6	27.8 M6 IP67	R10	_	ST : 10 to 250 SHS: 10 to 250	10 to 370	ST : 10 to 370 SHS: 10 to 250	(0.1 dia./ 0.03 dia.)	E32-R21 2M	39-C

* This effect may not be as strong for some films. Check suitability beforehand.

Note 1. Objects with a high reflection factor may cause the Fiber Sensor to detect reflected light as incident light. Also, stable detection may not be possible for transparent objects. Check suitability beforehand.

2. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

3. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

- 4. The sensing distances for the E3NX-FA are values for E3NX-FAI devices. The distance for E3NX-FAH infrared models varies.
- 5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

odel Index

Transparent Object Detection Retro-reflective

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E32-LR11NP Usage in Combination with a Sheet Reflector

Reference values of sensing distance are provided in the following table.

Reflector shape	Sensing c	distance (m	m) (reference	e values)	
(mm)	E3X	(-ZV	E3NX	-FA	Models
()	GIGA=HS	Other modes	GIGA=HS	Other modes	
50	550 430	ST : 500 SHS: 250	820	ST : 750 SHS: 250	E39-RSP1
13.7 [2] 23	210 160	ST : 190 -	310 240	ST : 280 -	E39-RP37

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Fiber Sensor Features tures

Selection Guide

ber Units

C tar

Threaded

Hex-shaned

Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective Limitedreflective Chemicalresistant, **Oil-resistant** Bendina

Heatresistant

Area Detection

Liquid-level

Vacuum

FPD,

Semi

Transparent Object Detection

Limited-reflective (Glass Detection)

-MA

- This allows for stable detection of glass because the Fiber Units receives the specular reflection of the glass when the glass is in the sensing range. Stable Detection of Glass $\bigcirc \bigcirc$ Sensing range 9999 incident 8000 600 Digital i 400 2000
 - Background is not detected E32-L25L+E3NX-FA21 Glass, t = 0.7 SUS304 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Distance (mm)

 These Fiber Units are based on a limited-reflective optical system where the emitting light and receiving light axes intersect at the same angle.

Specifications

Limited-reflective Fiber Units

Ту	ре		Bending	S	ensing dis	stance (mm)		Standard		44 Dawa
Features	Detection direction	Appearance (mm)	radius of cable	E3X-	zv	E3NX-FA		sensing object (minimum	Models	41 Page Dimension No.
	unection		or ouble	GIGA=HS	Other modes	GIGA=HS	Other modes	sensing object)		110.
Small size		14	R10	0 to 4	ST : 0 to 4	0 to 4	ST : 0 to 4	(5 µm dia./	E32-L24S 2M	(41-A)
5120		11 11		0 to 4	SHS: 0 to 4	0 to 4	SHS: 0 to 4	2 µm dia.)		
Standard		20.5		0 to 15	ST : 0 to 15	0 to 15	ST : 0 to 15		E32-L16-N 2M	(41-B)
otanidara	Flat-	3.8 1 14		0 to 15	SHS: 0 to 12	0 to 15	SHS: 0 to 12			41-D
Glass- substrate	view	245 5		10 to 20	ST : 10 to 20	10 to 20	ST : 10 to 20	Soda glass with		
alignment, 70°C		24.5 51 14	R25	10 to 20	SHS: -	10 to 20	SHS: _	reflection factor of 7%	E32-A08 2M *	41-C
Standard		24.5 ~		12 to 30	ST : 12 to 30	12 to 30	ST : 12 to 30			
long distance		51 14		12 to 30	SHS: -	12 to 30	SHS: -		E32-A12 2M	(41-D)
Side	Side-	18	_	5.4 to 9	ST : 5.4 to 9	5.4 to 9	ST : 5.4 to 9	(5 µm dia./		
View form	view	16 IP50	R10	5.4 to 9 (Center 7.2)	SHS: 5.4 to 9 (Center 7.2)	5.4 to 9 (Center 7.2)	SHS: 5.4 to 9 (Center 7.2)	2 µm dia.)	E32-L25L 2M	(41-E)
Glass- substrate	Тор-	23	R25		ST : 15 to 38 (Center 25)	15 to 38	ST : 15 to 38 (Center 25)	End surface of soda glass with reflection factor	F00 400 01/	
Mapping, 70°C	view	9 20 IIP40	-	15 to 38 (Center 25)	SHS: -	(Center 25)	SHS: -	of 7% (t = 0.7 mm, rounded edges)	E32-A09 2M	(41-F)

* If operation is affected by the background, perform power tuning to decrease the incident light level

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values.

The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for Reflective Fiber Units are for white paper 4. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

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Sel Gui

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Flat

Chemicalresistant, Oil-resistant

Bending

Heatresistant

Area

Detection

Liquid-level

Vacuum

FPD,

Solar

2

Installation Informatio

Semi

Glass, t = 0.7

SUS304

Limited-reflective (Glass Detection)

Dimensions



Reference Information for Model Selection -

Sensing Distance vs. Digital Value

Limited-reflective Fiber Unit can keep high digital value within the sensing area for glass. The digital value gets lower out of the sensing area for metals, including SUS (common as background).



* E3NX-FA21 used in high-speed (HS) mode.

Fiber Sensor Features

Selection Guide

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Sav

Threaded Hex-shaned

Cylindrical

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective Limitedreflective Chemical-

resistant, Oil-resistant

Bending

Heat-

Area Detection

resistant

Environmental Immunity Chemical-resistant, Oil-resistant



• These Fiber Units are made from fluororesin for resistance to chemicals.

Chemical-resistant Data for Fluororesin (Reference)

				, 		
Material Chemical	Fluororesin	Acryl	ABS	Polycarbonate	Polyethylene	PVC
Hydrochloric acid	0	\bigtriangleup	\bigtriangleup		\bigtriangleup	×
Sulfuric acid	0	×	×	×	×	×
Sodium hydroxide	0	\bigtriangleup		×	0	×
Methyl alcohol	0	×		×	0	×
Acetone	0	×	×	×	Δ	×
Toluene	0		×	×	Δ	×
Benzene	0			×	\bigtriangleup	×

Note: Results depend on concentration.

Specifications

Through-beam Fiber Units

			Bendina	Se	nsing dis	tance (mm)		Optical axis diameter		43 Page
Туре	Sensing direction	Appearance (mm)	radius of cable	E3X-ZV	,	E3NX-FA		(minimum sensing	Models	Dimension
					Other modes		Other modes			
Oil-	Right-	19.1 M8 *3 IP68G	Flexible, R1	4,000 *1 4,000 *1	*1 ST : 4,000 SHS: 2,200	4,000 *1 4,000 *1	*1 ST : 4,000 SHS: 2,200	4 dia. (0.1 dia./ 0.03 dia.)	E32-T11NF 2M	(43-A)
resistant	angle	16 M4 *3 Buildin Jens	Flexible, R1	2,200	ST : 1,100 SHS: 270	3,300	ST : 1,600 SHS: 270	2 dia. (0.1 dia./ 0.03 dia.)	E32-T11NFS 2M	(43-A2)
	Top-view	20 5 dia. P67	R40	4,000 *1 4,000 *1	*1 ST : 4,000 SHS: 1,600	4,000 *1 4,000 *1	*1 ST : 4,000 SHS: 1,600	4 dia.	E32-T12F 2M	(43-B)
Chemical/ oil resistant		35 7.2 dia.	R4	4,000 *1	*1 ST : 4,000 SHS: 1,000	4,000 *1	*1 ST : 4,000 SHS: 1,000	(0.1 dia./ 0.03 dia.)	E32-T11F 2M	(43-C)
	Side-view	21 5 dia.	1	1,400 500	ST : 800 SHS: 200	2,100 750	ST : 1,200 SHS: 200	3 dia. (0.1 dia./ 0.03 dia.)	E32-T14F 2M	(43-D)
Chemical/ oil resistant 150°C *2	Top-view	20 5 dia.	R40	4,000 *1	ST : 2,800 SHS: 700	4,000 *1	*1 ST : 4,000 SHS: 700	4 dia. (0.1 dia./ 0.03 dia.)	E32-T51F 2M	(43-E)

*1 The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm. *2 For continuous operation, use the Fiber Unit between -40 and 130°C.
 *3. The IP68G is the degree of protection which is defined according to the JIS (Japanese Industrial Standards). The IP68 indicates the same level of protection as defined by the IEC, and the G indicates that a device has resistance to oil. Passed OMRON'S Oil-resistant Component Evaluation Standards (OMRON's own durability evaluation standards) (Cutting oil type: specified in JIS K 2241:2000; Temperature: 35°C max.)
 Note1. The sensing distances for the S3NX-FA_d devices. The distance for E3NX-FAH infrared models varies.
 2. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Reflective Fiber Units

					nsing dis	stance (mm)		Standard		
Туре	Sensing direction	Appearance (mm)	Bending radius of cable	E3X-ZV		E3NX-F	A	sensing object (minimum	Models	43 Page Dimensions No.
					Other modes		Other modes	sensing object)		
Semiconductors: Cleaning, developing, and etching, 60°C		20 40 Mounting holes A IP67		(Recomme 19 to 31 mm	nded sens	om tip of lens sing distance: 11 mi ter of mounting hole sing distance: 22 mi	e A	Glass	E32-L11FP 2M	(43-F)
Semiconductors: Resist stripping, 85°C	Top-view	Mounting holes 738.5 Z17.5 IP67		(Recomme 32 to 44 mm	nded sens i from cent	om tip of lens sing distance: 11 mi ter of mounting hole sing distance: 35 mi	e A	(t=0.7 mm)	E32-L11FS 2M	(43-G)
Chemical/ oil resistant	Top-view	16 6 dia.	-	GIGA – 130		GIGA - 190	ST : 280 SHS: 60	(5 µm dia./	E32-D12F 2M	(43-H)
Only cable: chemical resistant		17 M6	R4	840 240	ST : 350 SHS: 100	1,260 360	ST : 520 SHS: 100	2 µm dia.)	E32-D11U 2M	43-1

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column. [E3X-ZV] GiGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs) [E3NX-FA] GiGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)
2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA. 3. The sensing distances for Reflective Fiber Units are for white paper.
4. The sensing distances for the E3NX-FA devices. The distance for E3NX-FAH□ infrared models varies.
5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Liquid-level Vacuum FPD, Semi Solar

Environmental Immunity

odel I

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Mechanical Seal Structure

of cutting oil.

An aluminum ring bushing is compressed and deformed by a set screw to seal the structure by pressing against the fluororesin part of the fiber core. This prevents the ingress of cutting oil from the joined surfaces.





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Bending-resistant, Disconnection-resistant / Through-beam → This page **Reflective** \rightarrow 46 page

Fiber Sensor Features tures Selection Guide

ber Units

Threaded

Hex-shaned

Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retro reflective



· Capable of withstanding one million repeated bends.

ensures good flexibility. Suitable for use on moving parts without easily breaking.



Degree of bend: ±180° Bending radius: 4 mm 50 g Weight: Bending rate: 30 times/minut





· Protective Stainless Spiral Tube is available for covering the fiber cable to protect it from accidental breaking due to snagging or shock.

Specifications

Through-beam Fiber Units

		D	Se	nsing dis	tance (mm)		Optical axis		45 0
Size	Appearance (mm)	Bending radius of cable	E3X-ZV		E3NX-F/	A	diameter (minimum sensing	Models	45 Page Dimensions No.
				Other modes		Other modes			
1.5 dia.	10 , 1.5 dia.		680	ST : 400	1,020	ST : 600	0.5 dia. (5 µm dia./	E32-T22B 2M	(45-A)
МЗ	11 M3	Bendresistant,	220	SHS: 90	330	SHS: 90	2 µm dia.)	E32-T21 2M	(45-B)
M4	14 M4 [IP67	R4	2,500 900	ST : 1,350 SHS: 360	3,750 1,350	ST : 2,020 SHS: 360	1 dia. (5 μm dia./ 2 μm dia.)	E32-T11 2M	(45-C)
Square	7 12 12		500	ST : 300 SHS: 70	250	ST : 450 SHS: 70	0.5 dia. (5 μm dia./ 2 μm dia.)	E32-T25XB 2M	(45-D)

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Protective Stainless Spiral Tube (Sold separately)

Insert the fiber cable into the protective tube to prevent breaking by snagging or shock.

Applicable Fiber Units	Model	Quantity	45 Page Dimensions No.
E32-T11R 2M/E32-T11 2M/ E32-LT11 2M/E32-LT11R 2M/ E32-T51R 2M/E32-T51 2M	E39-F32C 1M	2 pieces	(45-E)

* This Tube cannot be used if a Lens Unit is being used

Vacuum

FPD, Semi Solar

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odel

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Dimensions

Through-beam Fiber Units (Set of 2)

45-A E32-T22B 2M (Free Cutting)

(45-B) E32-T21 2M (Free Cutting)

45-C E32-T11 2M (Free Cutting)

M4×0.7 (Nickel-plated brass)

M2.6×0.45

M3×0.5 (Nickel-plated brass)

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2.5

(Q)

3.2



Opposite side 5.5, thickness 1.8 (Nickel-plated brass) Washer (Nickel-plated brass)

2,00

Opposite side 7, thickness 2.4 (Nickel-plated brass) Washer (Nickel-plated iron)

2,000

Protective tube

1 dia.

E39-F9: Provided /

2.2 dia.

Protective tube

15

-11

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3.3 14

Sensing surface: 1 dia.

Sensing surface: 0.5 dia.

45-D E32-T25XB 2M (Free Cutting)



45-E) E39-F32C 1M



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· Senso

ures

Note: Saddles (four, trivalent chromate-plated iron) are provide	-	1,000

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Fiber Sensor Features

Selection Guide

er Units

Threaded

Hex-shaned

Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retroreflective Limitedreflective Chemicalresistant, Oil-resistant

Bendina

Heatresistant

Area Detection

Liquid-level

Vacuum

FPD,

Semi

Solar

Installation Information

ental I

Environmental Immunity

Bending-resistant, Disconnection-resistant **Through-beam** \rightarrow 44 page **Reflective** \rightarrow This page





- Capable of withstanding one minion repeated bends.
 Degree of bend: ±180° Bending radius: 4 mm Weight: 50 g Bending rate: 30 times/minute
 A large number of independent fine fibers ensures good flexibility. Suitable for use on moving parts without easily breaking.
- Protective Stainless Spiral Tube is available for covering the fiber cable to protect it from accidental breaking due to snagging or shock.

Specifications

Reflective Fiber Units

		Dandin	Se	ensing dis	stance (mm)		Optical axis		47 Dec.
Size	Appearance (mm)	Bending radius of cable	E3X-Z\	/	E3NX-F	A	diameter (minimum sensing	Models	47 Page Dimensions No.
				Other modes	GIGA HS	Other modes			
1.5 dia.	15 1.5 dia.		140	ST : 60	210	ST : 90		E32-D22B 2M	(47-A)
M3	11 M3		40	SHS: 16	60	SHS: 16		E32-D21 2M	(47-B)
3 dia.	15		300	ST : 140	450	ST : 210	(5 µm dia./	E32-D221B 2M	47-C
M4	15 M4	R4	90	SHS: 40	130	SHS: 40	2 µm dia.)	E32-D21B 2M	(47-D)
M6	17 M6		240	ST : 350 SHS: 100	1,260	ST : 520 SHS: 100		E32-D11 2M	47-E
Square	12 22 8		240 60	ST : 100 SHS: 30	360 90	ST : 150 SHS: 30		E32-D25XB 2M	47-F

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values.

3. The first value is for the E3X-ZV and the second value is for the E3NX-FA. The sensing distances for Reflective Fiber Units are for white paper.

4. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Protective Stainless Spiral Tube (Sold separately)

Insert the fiber cable into the protective tube to prevent breaking by snagging or shock.

Applicable Fiber Units	Models	Quantity	47 Page Dimensions No.
E32-D21R 2M/E32-C31 2M/ E32-D21 2M	E39-F32A 1M	1 piece	
E32-D211R 2M/E32-D21B 2M	E39-F32C 1M	2 pieces	(47-G)
E32-D11R 2M/E32-CC200 2M/ E32-D11 2M/E32-D51R 2M/ E32-D51 2M	E39-F32D 1M	1 piece	

* This Tube cannot be used if a Lens Unit is being used.

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Dimensions



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Enviror

Liquid-level

Vacuum FPD, Semi Solar

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Fiber Sensor Features

Fiber Units

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ng Space Flat

Sav

Hex-shaped Cylindrical

Sleeved

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Installation Information

Environmental Immu



• Wide product variety for temperatures from 100 to 350°C. Select the model according to heat-resistant temperature.



Through-beam Fiber Units

Small Spot	Heat-		Bending	Sei	nsing dis	tance (mm)		Optical axis diameter		49 Page
High Power	resistant temperature	Appearance (mm)	radius of cable	E3X-ZV		E3NX-F		(minimum sensing	Models	Dimensions No.
					Other modes		Other modes	object)		
Narrow view BGS	100°C *1	14 M4 [1P50	Flexible, R2	1,600	ST : 800 SHS: 225	840	ST : 1,200 SHS: 225	1 dia. (0.1 dia./ 0.03 dia.)	E32-T51R 2M	49-A
Retro- reflective	150°C *2	17 M4	R35	2,800	ST : 1,500 SHS: 400	4,000 *5	ST : 2,250 SHS: 400	1.5 dia. (0.1 dia./ 0.03 dia.)	E32-T51 2M	49-B
Limited- reflective Chemical- resistant,	150°C *2	45 3 dia.	R35	840 300	ST : 450 SHS: 120	1,260 450	ST : 670 SHS: 120	1.5 dia. (0.1 dia./ 0.03 dia.)	E32-T54 2M	49-C
Oil-resistant Bending	200°C *3	30 20 M4	R10	1,000	ST : 550 SHS: 140	1,500	ST : 820 SHS: 140	0.7 dia. (5 μm dia./ 2 μm dia.)	E32-T81R-S 2M	49-D
Heat- resistant Area	200°C	30 1 3 dia.	R25	4,000 *5	ST : 2,600 SHS: 700	4,000 *5 2,610	ST : 3,900 SHS: 700	1.7 dia. (0.1 dia./ 0.03 dia.)	E32-T84S-S 2M	49-E
Detection Liquid-level	300°C	37.3 4 dia.	R25	360 120		540 180	ST : 290 SHS: 70	_	E32-T64-2 2M	49-F
Vacuum FPD, Semi, Solar	350°C *4	30 20 M4	R25	600	ST : 900 SHS: 240	2,520 900	ST : 1,350 SHS: 240	1 dia. (5 μm dia./ 2 μm dia.)	E32-T61-S 2M	49-G
allation prmation	70°C			_					Standard Fiber Units can be used.	_

*1 For continuous operation, use the Fiber Unit between -40 to 90°C.

*2

For continuous operation, use the Fiber Unit between -40 to 130°C. The heat-resistant rating is not the same for all parts of the Fiber Unit. Refer to the dimensions diagrams for details. *3

The ambient operating temperature for the E32-T61-S 2M is -60 to 350°C. The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm. *4

*5

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Dimensions



Reference Information for Model Selection -



Long-distance Sensing Applications

A separate Lens Unit can be attached to extend the sensing distance. → 32 page

49 ures ect Sel Gui 5 ber Threaded Hex-shaped Cylindrical Flat Sleeved Small Spot **High Power** Narrow view BGS Retroreflective Limitedreflective Chemicalresistant, Oil-resistant ental Bending Heatresistant Area Detection Liquid-level Vacuum FPD. Semi Solar Installatior Informatio Ga

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Fiber Sensor Features

Fiber Units

Stan

ng Space Flat

Sav

Threaded

Cylindrical

Sleeved

Installation Information

Environmental Immunity



• Wide product variety for temperatures from 100 to 400°C. Select the model according to heat-resistant temperature.



-== **Reflective Fiber Units**

ot	Heat-		Bending		Sensing	distance (mm)	<u>.</u>	Standard sensing object		51 Page
	resistant temperature	Appearance (mm)	radius of cable	E3X-Z	V	E3NX-I	FA	(minimum sensing object)	Models	Dimensions No.
					Other modes		Other modes	sensing object)		
	100°C *1	17.5 M6	Flexible, R2	670 190	ST : 280 SHS: 80	280	ST : 420 SHS: 80		E32-D51R 2M	51-A
	150°C *2	17 M6	R35	1,120	ST : 450 SHS: 144	1,680 480	ST : 670 SHS: 144	(5 μm dia./ 2 μm dia.)	E32-D51 2M	51-B
	200°C *3	25 M6	R10	420	ST : 180 SHS: 54	630	ST : 270 SHS: 54		E32-D81R-S 2M	51-C
	300°C *3	5 1 18 IP30		I 10 to 20 I 10 to 20	ST : 10 to 20 SHS: -	10 to 20 10 to 20	ST : 10 to 20 SHS: -	Soda glass with reflection factor of 7%	E32-A08H2 2M	51-D
	300 C 3	25 18 [5] [P50]		1 to 5 1 to 5	ST : 1 to 5 SHS: -	1 to 5 1 to 5	ST : 1 to 5 SHS: -	_	E32-L64 2M	51-E
	200°C *3	33.5 18		4 to 10 4 to 10		4 to 10 4 to 10	ST : 4 to 10 SHS: 4 to 10	(5 µm dia./ 2 µm dia.)	E32-L86 2M	51-F
	300°C *3	30 9 24	R25	20 to 30 ■ 20 to 30	ST : 20 to 30 SHS: -	20 to 30 20 to 30	ST : 20 to 30 SHS: -	End surface of soda glass with eflection factor of 7% (t = 0.7 mm, rounded edges)	E32-A09H2 2M	51-G
	350°C *3	28 M4		420	ST : 180	630	ST : 270		E32-D611-S 2M	51-H
		25 M6		120	SHS: 54	180	SHS: 54	(5 µm dia./ 2 µm dia.)	E32-D61-S 2M	51-1
	400°C *3	Sleeve bending 30 radius : 10 mm 60 M4 Φ1.65		280 80	ST : 120 SHS: 36	420	ST : 180 SHS: 36		E32-D73-S 2M	51-J
	70°C			_		1	1		Standard Fiber Units can be used.	_

For continuous operation, use the Fiber Unit between -40 to 90°C. *1

- *2
- For continuous operation, use the Fiber Unit between -40 to 130°C. The heat-resistant rating is not the same for all parts of the Fiber Unit. Refer to the dimensions diagrams for details. *3
- Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.
 - [E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)
 - [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)
 - 2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.
 - 3. The sensing distances for Reflective Fiber Units are for white paper.
 - 4. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.
 - 5. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

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Dimensions

Reflective Fiber Units

51-A E32-D51R 2M (Free Cutting)



(51-B) E32-D51 2M (Free Cutting)



(51-C) E32-D81R-S 2M (No Cutting)



The maximum allowable temperatures for sections A and B are 200°C and 110°C, respectively. The section inserted into the Amplifier Unit (indicated by *) must be maintained within the Amplifier Unit's operating temperature range

(51-D) E32-A08H2 2M (No Cutting)



Mounting holes





Note: The maximum allowable temperatures for sections A and B are 300°C and 110°C, respectively. The section inserted into the Amplifier Unit (indicated by *) must be maintained within the Amplifier Unit's operating temperature range.



Note: The maximum allowable temperatures for sections A, B, and C are 400°C, 300°C, and 110°C, respectively, The section inserted into the Amplifier Unit (indicated by *) must be maintained within the Amplifier Unit's operating temperature range

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Fiber Sensor

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Special Applications

Area Beam (Area Detection)



- · Area beams are optimum for detecting workpieces presented in inconsistent positions, such as falling workpieces, or for meander detection, or for detecting workpieces with holes.
- . This Fiber Unit is ideal for meander detectin because it outputs the digital value in a linear relation to the interrupted light distance.



Specifications

■→■ Through-beam Fiber Units

Small Spot					Dendine	Se	nsing dis	tance (mm)		Optical axis diameter		50 Dawa
High Power		Туре	Sensing width	Appearance (mm)	Bending radius of cable	E3X-ZV		E3NX-F	A	(minimum sensing	Models	53 Page Dimensions No.
							Other modes		Other modes	object)		
Narrow view				14.5		3,100	ST : 1,700	4,000 *1	ST : 2,550		E32-T16PR 2M	(53-A)
BGS				27 4 ³		1,120	SHS: 440	1,680	SHS: 440	*2 (0.2 dia./	E32-110PH ZM	30-14
				4		2,750	ST : 1,500	4,000 *1	ST : 2,250	(0.2 dia.) 0.07 dia.)		
Retro- reflective			11 mm	27 17.8	Flexible,	960	SHS: 380	1,440	SHS: 380		E32-T16JR 2M	53-B
Limited- reflective		Area		8.5	R1	40 to 420	ST : 40 to 420	40 to 630	ST : 40 to 630	_	E32-A13 2M	(53-C)
Chemical- resistant,				30 11.6 IP40		40 to 420	SHS: 40 to 160	40 to 630	SHS: 40 to 240			
Oil-resistant						4,000 *1	ST : 2,600	4,000 *1	ST : 3,900	*2		
Bending			30 mm	69 5 7 IP50		1,700	SHS: 680	2,550	SHS: 680	(0.3 dia./ 0.1 dia.)	E32-T16WR 2M	53-D
Heat- resistant				32 2		10	ST : 10	10	ST : 10			
roorotunt	ł	Array 10 mm	ay 10 mm	R5					11 dia.	E32-G16 2M	53-E	
Area Detection				1 20 IP50		10	SHS: 10	10	SHS: 10			

*1 The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

*2 The values for the minimum sensing object were obtained for detection in the sensing area with the sensing distance set to 300 mm.

(The values are for a stationary sensing object.)

The first value is for the E3X-ZV and the second value is for the E3NX-FA.

Note 1. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies. 2. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Reflective Fiber Units

				Se	nsing dis	stance (mm)		Optical axis		
Туре	e Sensing Appearance (mm) Bending radius E33		E3X-ZV	E3X-ZV E3NX-FA			diameter (minimum sensing	Model	53 Page Dimensions No.	
			or cable	GIGA HS	Other modes		Other modes	object)		
Array	11 mm		Bend- resistant, R4	700 200	ST : 300 SHS: 90	1,050 300	ST : 450 SHS: 90	(5 μm dia./ 2 μm dia.)	E32-D36P1 2M	53-F

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

- 3. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.
- 4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Flat

Sleeved

Liquid-level

Vacuum FPD,

Semi Solar

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Area Beam (Area Detection)

Dimensions

■→■ Through-beam Fiber Units (Set of 2)

S3-A) E32-T16PR 2M (Free Cutting) Two, 3.2 dia. mounting holes with two, 6 dia. countersinks on both sides 14.5 10.7 10.7 Countersinks 0 both sides 27 19 2,000 2.2 dia. • Stickers with slits of widths 0.5 and 1 mm (2 of each) provided.

53-B E32-T16JR 2M (Free Cutting)



53-C E32-A13 2M (Free Cutting)



Through-beam Fiber Units (Set of 2)







53-E) E32-G16 2M





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Special Applications Liquid-level Detection

Threaded

Hex-shaped

Cylindrical

Sleeved

Small Spot

High Power Narrow view

BGS

Retro-reflective

Limitedreflective Chemicalresistant, Oil-resistant

Bendina

Heatresistant

Area Detection

Liquid-level

Vacuum FPD, Semi. Solar

Installation Information

Applications

C tar

ng Space Flat

Sav



- · Fiber Units for detecting liquid levels are available in two types: for tube mounting and liquid contact.
 - Tube-mounting Types
 - Detect the liquid level inside transparent tubes. Strap the Fiber Unit to a tube with band.

Liquid-contact Type

Detect the liquid level by direct contact with

the liquid. This model has excellent chemical-resistance because the Fiber Unit is covered in fluororesin.





Specifications

Detection scheme	Tube diameter	Features	Appearance (mm)	Bending radius of cable	Applicable range	Optical axis diameter (minimum sensing object)	Models	55 Page Dimensions No.
	3.2, 6.4 and 9.5 dia.	 Resistant to bubbles and droplets Residual quantity detection 	19.9 27 27	Bend- resistant, R4	Applicable tube: Transparent tube with a diameter of 3.2, 6.4, or 9.5 dia. and a recommended wall thickness of 1 mm	_	E32-A01 5M	55-A
Tube- mounting	8 to 10 dia.	Ideal for mounting at multilevels		R10	Applicable tube: Transparent tube with a diameter of 8 to 10 dia. and a recommended wall thickness of 1 mm	_	E32-L25T 2M	55-B
	No restrictions	 Usable on large diameter tubes Resistant to bubbles and droplets 	23.45 [15]	R4	Applicable tube: Transparent tube (no restrictions on diameter)	_	E32-D36T 2M	55-C
Liquid contact (heat-resistant up to 200°C)		-	6 dia.	R40 R25 *3	Liquid-contact Type *1	_	E32-D82F1 4M	55-D

*1 If you want to change the amount of received light, please Refer to the Instruction Sheet of the Fiber Amplifier used.

*2 The applicable range is the same whether an E3X-ZV series or E3NX-FA series is used. This does not include E3NX-FAH infrared models varies.

When using a Fiber Amplifier Unit in giga-power mode, level detection may not work depending on the tube diameter. Make sure to confirm operation with the actual tube. ^{*3} The bending radius of the sensing section (except for the unbendable section) is 40 mm, and the bending radius of the fiber is 25 mm.

- Reference Information for Model Selection -

Determining the Best Model for Tube-mounted Types

Mounting and conditions	Recommended Unit	Features
When bubbles and the water droplets are generated	E32-A01	This is a Through-beam Model, so the incident light will differ greatly between with and without of liquid. It also uses an area beam, which is less prone to false detection by bubbles and droplets. With liquid Uithout liquid Light interrupted Light incident
Multilevel installation in limited space	E32-L25T	This model is suitable for mounting at multilevels because of the thin type (height: 10 mm).
Mounting on large diameter tubes	E32-D36T	This model has no restrictions on the tube diameter, so it can be mounted on many different tube sizes. It also uses an area beam, which is less prone to false detection by bubbles and droplets. <u>With liquid</u> Air <u>Reflective=</u> Light incident

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Tube-mounting Examples

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Dimensions

(55-A) E32-A01 5M (Free Cutting) (Heat-resistant ABS) M3×8 Model display tube Two, 2.2 dia Band ho 45) Optical axis Tube holder (PBT) 14 Sensing surface (2 × 11) (PMMA) - 27 5,000 19.9 Mount the holder at the appropriate position based on the actual tube diameter (1/8, 1/4, 3/8 inch). Emi Receiver Note: Two nylon bands are provided. hid

(55-B) E32-L25T 2M (Free Cutting)



Note: Two nylon bands and one anti-reflector are provided

55-C E32-D36T 2M (Free Cutting)





(55-D) E32-D82F1 4M (Free Cutting)



* The 2-m section of optical fiber on the Amplifier unit side is plastic and therefore allows free cutting.

Note: The maximum allowable temperature is 200°C for section A and 85°C for section B.

And

Designed for Safe Residual quantity detection (E32-A01 only)

The E32-A01 Fiber Unit is designed to default to the same output as for liquid absent in the event of a failure, such as when the fiber breaks. This makes it suitable for residual quantity detection.

Trouble (disconnection)	Light interrupted
With liquid	Light interrupted
Without liquid	Light incident

If the failure goes unnoticed, this failsafe design will prevent false detection of liquid when there is no liquid present.

Threaded Hex-shaped Cylindrical Flat Sleeved Small Spot **High Power** Narrow view BGS Retroreflective Limited-

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reflective Chemicalresistant, Oil-resistant Bending

Heatresistant

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Flat

Sav

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Sleeved

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- Can be used under high vacuums of up to 10⁻⁵ Pa.
- Available in models with heat resistant up to 120 or 200°C.

Configuration Example for using under vacuum



Specifications

Through-beam Fiber Units

	Heat		Dending	Ser	sing dis	tance (mm)		Optical axis diameter		57 Dogo
Туре	Heat- resistant temperature	Appearance (mm)	Bending radius of cable	radius E3X-ZV			A	(minimum sensing	Models	57 Page Dimension No.
	tomportune			GIGA HS	Other modes		Other modes			-
	120°C	30 M4	Dec	720 260	ST : 400 SHS: 100	1,080 390	ST : 600 SHS: 100	1.2 dia. (10 μm dia./ 4 μm dia.)	E32-T51V 1M	57-A
Vacuum side	120°C	35.9 4 dia.	- R30	2,000*	ST : 2,000 SHS: 520	2,000* 2,000*	* ST : 2,000 SHS: 520	4 dia. (0.1 dia./ 0.03 dia.)	E32-T51V 1M + E39-F1V	57-B
	200°C	3 dia.	Doc	640	ST : 950 SHS: 260		ST : 1,420 SHS: 260	2 dia. (0.1 dia./ 0.03 dia.)	E32-T84SV 1M	57-C
Atmospheric pressure side	70°C	\bigcirc	- R25	_	ST : - SHS: -	_	ST : - SHS: -	_	E32-T10V 2M	57-D

* The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 μs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 μs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Flange

Appearance	Туре	Models	57 Page Dimensions No.
	4-channel flange	E32-VF4	57-E
ST.	1-channel flange	E32-VF1	57-F

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E	58	Special ApplicationsFPD, Semiconductors, and Solar CellsLimited-reflective \rightarrow This pageThrough-beam \rightarrow 60 page													
			FPD, S	Semiconductors	, and S	olar Cells	Limit	ed-reflective	\rightarrow This p	age Throug	h-beam \rightarrow	60 page			
Selection	Fiber Units Guide Features	Glass-substra Alignment	• Gi S d	 Glass-substrate Alignment Detection position accuracy: 0.2 mm max. No variation in detection positions even if the sensing distance changes. Tilting workpiece does not affect detection. Glass-substrate Mapping Stable detection is possible even for difficult-to-detect curved surfaces. ²²⁰⁰/₁₅₀₀ <u>5 10 15 20 25 30 35 40 45 50 55 60</u> Glass Presence Detection in Wet 											
Installa	Hex-shaped					Stable non-contact detection even with									
andard	Cylindrical				 Stable holi-contact detection even with warped glass. The spherical heads ensure stable detection 										
e St		without being influenced by liquid.										T			
l Spac	Flat														
Saving Spa	Sleeved	Specifica	ations												
		-=⇒ L	imited	-reflective Fib	er Uni	ts									
its	Small Spot						ensing dis	tance (mm)		Oten dead					
orovements	High Power	Application	Ambient temperature	Appearance (mm)	Bending radius of cable	E3X-Z		E3NX-F		Standard sensing object (minimum sensing object)	Models	59 Page Dimensions No.			
u I M	Narrow view			/			Other modes		Other modes						
Bea	BGS	Glass presence detection		20.5		0 to 15 0 to 15	ST : 0 to 15 SHS: 0 to 12	0 to 15 0 to 15	ST : 0 to 15 SHS: 0 to 12		E32-L16-N 2M	59-A			
53			70°C	14 IP40	-										
t Object	Retro- reflective			24.5							E32-A08 2M	59-B			
ısparen	Limited-			51 14 [IP40	-	10 to 20	ST : 10 to 20	10 to 20	ST : 10 to 20	Soda glass with reflection	1				
y Tra	Chomical	Glass- substrate	300°C	26		10 10 20	SHS: -		SHS: -	factor of 7%	E32-A08H2 2M	(59-C)			
Imunit	Chemical- resistant, Oil-resistant	Alignment		5 1 18 IP30	Doc						E32-A08H2 2M *1				
ntal In	Bending			24.5	R25	12 to 30	ST : 12 to 30	12 to 30	ST : 12 to 30						
Environmental Immu	Heat-			5 14 IP40	-	12 to 30	SHS: -	12 to 30	SHS: -		E32-A12 2M	(59-D)			
Envi	resistant		70°C	23	-	15 to 38	ST : 15 to 38	15 to 38	ST : 15 to 38						
	Area Detection			P		15 to 38	SHS: -	15 to 38	SHS: -	End surface of soda glass	E32-A09 2M	59-E			
s		Mapping of glass			-	(Center 25) 20 to 30	(Center 25)	(Center 25) 20 to 30	(Center 25)	with reflection factor of 7% (t = 0.7 mm,					
Applications	Liquid-level	substrates 300°C *2				ST : 20 to 30 SHS: -		ST : 20 to 30 SHS: -	rounded edges)	E32-A09H2 2M	59-F				
Appli	Vacuum	Wet processes	_	24 IP40	-	20 to 30 (Center 25)	(Center 25)	20 to 30 (Center 25)	(Center 25)						
	FPD, Semi, Solar	Wet processes (Cleaning, Resist developing, and etching) 60°C			D40	(Recomm 19 to 31 m	to 20 mm f nended sen nm from cen nended sen	hole A	Glass	E32-L11FP 2M	59-G				
	Illation mation Wet processes (Resiet 85°C					H4U (t=0.7mm) 8 to 20 mm from tip of lens (Recommended sensing distance: 11 mm) E32-L11FS 2M 32 to 44 mm from center of mounting hole A (Recommended sensing distance: 35 mm) E32-L11FS 2M					(59-H)				

If operation is affected by the background, perform power tuning to decrease the incident light level.
 The maximum allowable temperature is not the same for all parts of the Fiber Unit. Refer to the dimensions diagrams for details. Must not be repeatedly subject to rapid temperature changes.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs) [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs) 2. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

 $\ensuremath{\textbf{3.The}}$ E3X-HD Series offers the same sensing distance as the E3X-ZV.

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Wafer Mapping





- Thin-profile design enables easy mounting on robot arms.
- Easy to adjust optical axis. (Typical alignment error between mechanical and optical axes is only ±0.1°.)
- ▶ Reliably wafer detection, even when stacked closely together.

Specifications

Through-beam Fiber Units

				Bending	Ser	ising dis	tance (mm)		Optical axis diameter		61 Page						
	Ambient temperature		Appearance (mm)	radius of cable	E3X-ZV		E3NX-F/	4	(minimum sensing	Models	Dimensions No.						
				er easie		Other modes		Other modes									
			20.5 Thickness: 3 mm	Flexible, R1	3,220	ST : 1,780	4,000 *	ST : 2,670	2 dia.	E32-A03 2M	61-A						
		1.5°	24.5 10 T3	R10	1,200	SHS: 500	1,800	SHS: 500	(0.1 dia./ 0.03 dia.)	E32-A03-1 2M	61-B						
			24.5 10 T3	R10	2,500	ST : 1,400 SHS: 380	2,500	ST : 1,400 SHS: 380	_	E32-A03-2 2M	61-C						
Wafer	70°C		20.5 Thickness: 2 mm	R10	1,280 450	ST : 680 SHS: 200	1,920 670	ST : 1,020 SHS: 200	1.2 dia. (0.1 dia./	E32-A04 2M	61-D						
Mapping		3.4°	3.4°	3.4 °	3.4°	3.4°	3.4°	3.4°	21 19 = 1.2	R10	1,280 450	ST : 680 SHS: 200	1,920	ST : 1,020 SHS: 200	0.03 dia.)	E32-A04-1 2M	61-E
			20.5 V2	R10	960 335	ST : 510 SHS: 150	1,440 500	ST : 760 SHS: 150	_	E32-A04-8 2M	61-F						
		20.5		Flexible, R1	4,000 *	ST : 2,200 SHS: 580	4,000 *	ST : 3,300 SHS: 580	2 dia.	E32-T24SR 2M	61-G						
	4°		° 3.5 dia. R10		4,000 *	ST : 2,600 SHS: 700	4,000 *	ST : 3,900 SHS: 700	(0.1 dia./ 0.03 dia.)	E32-T24S 2M	61-H						

* The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Note 1. The following mode names and response times apply to the modes given in the Sensing distance column.

[E3X-ZV] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (50 µs)

[E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)

2. The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-ZV and the second value is for the E3NX-FA.

3. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

4. The E3X-HD Series offers the same sensing distance as the E3X-ZV.

Dimensions

Through-beam Fiber Units (Set of 2)

61-A E32-A03 2M (Free Cutting)



Note: Use the engraved surface and its opposing surface as installation (reference) surfaces.

61-B E32-A03-1 2M (Free Cutting)



 Note1: Use the engraved surface and its opposing surface as installation (reference) surfaces.
 2. Set of two symmetrical parts.

61-C E32-A03-2 2M (Free Cutting)



Note: Use the engraved surface and its opposing surface as installation (reference) surfaces.

61-D E32-A04 2M (Free Cutting)



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Sensing surface 1.2 dia. 2 Sensing head (SUS303)

61-F E32-A04-8 2M (Free Cutting)



Note: Use the engraved surface and its opposing surface as installation (reference) surfaces.

61-G E32-T24SR 2M (Free Cutting)



61-H E32-T24S 2M (Free Cutting)



ect e Sel Gui Uni Threaded Hex-shaped Cylindrical Flat Sleeved Small Spot **High Power** Narrow view BGS Retroreflective Limitedreflective Chemicalresistant, Oil-resistant Bending Heatresistant Area Detection Liquid-level **Applications** Vacuum FPD, Semi, Solai

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Installation Information

	es	Models	Ins Ambient	tallation Tightening	Mounting	Bending	Unbendable	Tensile	Cable Sheath	Core	Emitter/receiver	Weight (packed	Demensions Page
	Features		temperature	torque	hole	radius	length*1	strength	material	material	differentiation	state) (g)	No.
		E32-A01 5M	-40 to 70°C	0.03N · m	-	R4	10	9.8N	Fluororesin	Plastic	None	200	55 Page (55-A)
	Guide	E32-A03 2M	-40 to 70°C	0.29N · m	-	R1	0	9.8N	Polyethylene	Plastic	None	40	35 Page (35-A) 61 Page (61-A)
Ċ	Gui	E32-A03-1 2M	-40 to 70°C	0.29N · m	-	R10	10	9.8N	Polyethylene	Plastic	None	50	35 Page (35-B) 61 Page (61-B)
	Inits	E32-A03-2 2M	-40 to 70°C	0.29N · m	-	R10	10	9.8N	Polyethylene	Plastic	Slit on receiver side	-	61 Page 61-C
	Fiber Units	E32-A04 2M	-40 to 70°C	0.29N · m	2.2 ^{+0.5} dia.	R10	10	9.8N	Polyethylene	Plastic	None	40	35 Page 35-C 61 Page 61-D
. <u>5</u>	Threaded	E32-A04-1 2M	-40 to 70°C	0.29N · m	-	R10	10	9.8N	Polyethylene	Plastic	None	-	61 Page 61-E
Standard Installation	Hex-shaped	E32-A04-8 2M	–25 to 105°C	0.29N · m	-	R10	10	9.8N	Fluororesin	Plastic	None	80	61 Page 61-F
Standard	Cylindrical	E32-A08 2M	-40 to 70°C	0.53N · m	-	R25	10	9.8N	Polyethylene	Plastic	None	60	41 Page 41-C 59 Page 59-B
ace	Flat	E32-A08H2 2M	-40 to 300°C *2	0.53N · m	-	R25	10	29.4N	SUS	Glass	None	240	51 Page 51-D 59 Page 59-C
Saving Space	Classed	E32-A09 2M	-40 to 70°C	0.53N · m	-	R25	10	9.8N	Polyethylene	Plastic	None	60	41 Page 41-F 59 Page 59-E
Sa	Sleeved	E32-A09H2 2M	-40 to 300°C *2, *3	0.53N · m	-	R25	10	9.8N	SUS	Glass	None	230	51 Page 51-G 59 Page 59-F
ts	Small Spot	E32-A12 2M	-40 to 70°C	0.53N · m	-	R25	10	9.8N	Polyethylene	Plastic	None	60	41 Page 41-D 59 Page 59-D
Beam Improvements	High Power	E32-A13 2M	–25 to 70°C	0.29N · m	-	R1	0	9.8N	PVC	Plastic	None	-	53 Page 53-C
n Impro	Narrow view	E32-C21N 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia. *4	R2	0	9.8N	Polyethylene	Plastic	White line on emitter cable	30	11 Page 11-D
Bean		E32-C31 2M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *4	R25	10	9.8N	Polyethylene	Plastic	White line on emitter cable	40	09 Page 09-D
	BGS	E32-C31M 1M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *4	R10	10	9.8N	Polyethylene	Plastic	White line on emitter cable	40	09 Page 09-E
nt Object	Retro- reflective	E32-C31N 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia. *4	R4	0	9.8N	PVC and Polyethylene	Plastic	White line on emitter cable	40	09 Page 09-A
ransparent Objects	Limited- reflective	E32-C41 1M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *4	R25	10	9.8N	Polyethylene	Plastic	White tube on emitter cable	30	27 Page 27-A), 27-D
unity 1	Chemical- resistant,	E32-C42 1M	-40 to 70°C	0.29N · m	2.2 ^{+0.5} dia.	R25	10	9.8N	Polyethylene	Plastic	White tube on emitter cable	30	25 Page 25-A, 25-B
al Immunity	Oil-resistant	E32-C42S 1M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R25	10	4N	Polyolefin	Plastic	White tube on emitter cable	30	25 Page 25-E
Environmenta	Bending	E32-CC200 2M	-40 to 70°C	0.98N · m	6.2 ^{+0.5} dia.	R25	10	29.4N	Polyethylene	Plastic	White line on emitter cable	40	09 Page 09-H
Enviro	Heat- resistant	E32-C91N 2M	-40 to 70°C	0.98N · m	6.2 ^{+0.5} dia.	R4	0	29.4N	Polyethylene	Plastic	White line on emitter cable	36	09 Page 09-B 11 Page 11-F
	Area Detection	E32-D11 2M	-40 to 70°C	0.98N · m	6.2 ^{+0.5} dia.	R4	10	29.4N	PVC	Plastic	None	50	47 Page 47-E
ŝ	Liquid-level	E32-D11R 2M	-40 to 70°C	0.98N · m	6.2 ^{+0.5} dia.	R1	0	29.4N	PVC	Plastic	None	50	09 Page 09-G
Applications		E32-D11U 2M	-40 to 70°C	0.98N · m	$6.2^{+0.5}_{0}$ dia.	R4	10	29.4N	Fluororesin	Plastic	None	60	43 Page 43-1
Api	Vacuum FPD,	E32-D12F 2M	-40 to 70°C	0.78N · m	6.5 ^{+0.5} dia.	R40	10	29.4N	Fluororesin	Plastic	None	190	43 Page (43-H)
	Semi, Solar	E32-D14LR 2M	-40 to 70°C	0.98N · m	-	R1	0	29.4N	PVC	Plastic	None	100	15 Page 15-G
	tallation prmation	E32-D15XR 2M	-40 to 70°C	0.15N · m	-	R1	0	29.4N	PVC	Plastic	None	60	19 Page 19-A
		E32-D15YR 2M	-40 to 70°C	0.15N · m	-	R1	0	29.4N	PVC	Plastic	None	60	19 Page 19-C
Amplifie	Communications Unit, and Accessories	E32-D15ZR 2M	-40 to 70°C	0.15N · m	-	R1	0	29.4N	PVC	Plastic	None	60	19 Page (19-E)
Fiber	Comr Unit, Acces	E32-D16 2M	-40 to 70°C	0.53N · m	-	R4	10	29.4N	PVC	Plastic	None	70	29 Page 29-E
5	Guide and Precautions	E32-D21 2M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *4	R4	10	9.8N	PVC	Plastic	None	20	47 Page 47-B
Terhn	Guide Preca	E32-D211R 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} dia.	R1	0	9.8N	Polyethylene	Plastic	None	40	09 Page 09-F
	l Index	E32-D21B 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} ₀ dia.	R4	10	9.8N	PVC	Plastic	None	40	47 Page (47-D)
	=	*1 Unbendable length of c	able from fiber hea	d									

*1 Unbendable length of cable from fiber head.
 Do not bend the cable for at least 20 mm from where the cable inserts into the Fiber Amplifier Unit.
 *2 The heat-resistant rating is not the same for all parts of the Fiber Unit. Refer to the dimensions diagrams for details.

*3 Avoid rapid temperature changes. *4 For embedded mounting, prepare a hole with a diameter of 2.6 mm.

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	Ins	stallation					Cable			Weight	Demensions	
Models	Ambient temperature	Tightening torque	Mounting hole	Bending radius	Unbendable length*1	Tensile strength	Sheath material	Core material	Emitter/receiver differentiation	(packed state) (g)	Page No.	
E32-D21N 2M	-40 to 70°C	0.78N · m		R2	0	9.8N	Polyethylene	Plastic	None	30	11 Page 11-E	Eihar Cancor
E32-D21R 2M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *2	R1	0	9.8N	Polyethylene	Plastic	None	20	09 Page 09-C	e i
532-D21-S3 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} dia.	R10	10	9.8N	Polyethylene	Plastic	None	50	23 Page 23-J	Calaction
32-D221B 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R4	10	9.8N	PVC	Plastic	None	40	15 Page 15-D	
32-D22B 2M	-40 to 70°C	0.2N · m	1.7 ^{+0.5} dia.	R4	10	9.8N	PVC	Plastic	None	30	47 Page (47-C) 15 Page (15-A)	
32-D22R 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R1	0	9.8N	Polyethylene	Plastic	None	40	47 Page (47-A) 15 Page (15-C)	
32-D22-S1 2M	-40 to 70°C	0.29N · m	4.2 ^{+0.5} dia.	R10	10	9.8N	Polyethylene	Plastic	None	45	23 Page 23-1	Thread
32-D24R 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R1	0	9.8N	Polyethylene	Plastic	None	40	23 Page 23-A	Hex-shap
32-D24-S2 2M	–40 to 70°C	0.29N · m	5 ^{+0.5} dia.	R25	10	19.6N	Polyethylene	Plastic	None	55	23 Page (23-B)	Cylindric
32-D25XB 2M	–40 to 70°C	0.15N · m	_	R4	10	9.8N	PVC	Plastic	None	40	47 Page (47-F)	F
E32-D25XR 2M	-40 to 70°C	0.15N · m	_	R1	0	9.8N	Polyethylene	Plastic	None	40	19 Page (19-B)	Sleev
32-D25YR 2M	-40 to 70°C	0.15N · m	_	R1	0	9.8N	Polyethylene	Plastic	None	40	19 Page 19-D	Small Sp
32-D25ZR 2M	-40 to 70°C	0.15N · m	_	R1	0	9.8N	Polyethylene	Plastic	None	40	19 Page 19-F	High Pow
32-D25-\$3 2M	-40 to 70°C	0.29N · m	_	R10	10	9.8N	Polyethylene	Plastic	None	50	23 Page 23-L	Narr
32-D31-S1 0.5M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *2	R4	10	9.8N	Polyolefin	Plastic	None	35	23 Page 23-G	vi
32-D32L 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R25	10	29.4N	Polyethylene	Plastic	Yellow dotted line on emitter cable	50	15 Page (15-E)	B
32-D32-S1 0.5M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R4	10	9.8N	Polyolefin	Plastic	None	35	23 Page 23-F	Ret reflect
32-D33 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R25	10	9.8N	Polyethylene	Plastic	None	40	15 Page 15-F 23 Page 23-E	Limit
32-D331 2M	-40 to 70°C	0.29N · m	2.2 ^{+0.5} dia.	R4	10	9.8N	Polyethylene	Plastic	None	30	23 Page 23-D	Chemic
32-D36P1 2M	-40 to 70°C	0.78N · m	-	R4	10	29.4N	Polyethylene	Plastic	None	60	53 Page 53-F	resista Oil-resist
32-D36T 2M	-40 to 70°C	-	-	R4	10	29.4N	Polyethylene	Plastic	None	190	55 Page 55-C	Bend
32-D43M 1M	-40 to 70°C	0.29N · m	1.7 ^{+0.5} dia.	R4	10	9.8N	Polyethylene	Plastic	None	30	15 Page 15-B 23 Page 23-C	He resista
32-D51 2M	–40 to 150°C *3	0.98N · m	6.2 ^{+0.5} dia.	R35	10	29.4N	Fluororesin	Plastic	None	60	51 Page 51-B	Ar Detecti
32-D51R 2M	–40 to 100°C *4	0.98N · m	6.2 ^{+0.5} dia.	R2	0	29.4N	Polyurethane	Plastic	None	60	51 Page 51-A	Liquid-le
32-D61-S 2M	–60 to 350°C *5	0.98N · m	6.2 ^{+0.5} dia.	R25	10	29.4N	SUS	Glass	None	190	51 Page 51-1	
32-D611-S 2M	–60 to 350°C *5	0.98N · m	4.2 ^{+0.5} dia.	R25	10	29.4N	SUS	Glass	None	170	51 Page 51-H	Vacut FF
32-D73-S 2M	–40 to 400°C *5	0.78N · m	4.2 ^{+0.5} ₀ dia.	R25	10	29.4N	SUS	Glass	None	170	51 Page 51-J	Ser So
32-D81R-S 2M	–40 to 200°C *5	0.78N · m	6.2 ^{+0.5} dia.	R10	10	9.8N	Fluororesin	Glass	None	70	51 Page 51-C	lns Inf
32-D82F1 4M	-40 to 200°C	0.29N · m	6.5 ^{+0.5} dia.	R25	10	29.4N	Fluororesin	Plastic	None	450	55 Page 55-D	
32-DC200BR 2M	-40 to 70°C	0.98N · m	6.2 ^{+0.5} dia.	R1	0	29.4N	PVC	Plastic	None	60	23 Page 23-K	Fiber Amplifiers,
32-DC200F4R 2M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *2	R1	0	9.8N	Polyethylene	Plastic	None	40	23 Page 23-H	Fiber
32-G16 2M	-40 to 70°C	0.53N · m	-	R5	0 *6	29.4N	Polyethylene	Plastic	-	51	53 Page 53-E	lical
32-L11FP 2M	-10 to 60°C	0.78N · m	-	R40	10	9.8N	Fluororesin	Plastic	None	310	43 Page 43-F 59 Page 59-G	Technical
32-L11FS 2M	–10 to 85°C	0.78N · m	-	R40	10	9.8N	Fluororesin	Plastic	None	310	43 Page 43-G 59 Page 59-H	

*1 Unbendable length of cable from fiber head. Do not bend the cable for at least 20 mm from where the cable inserts into the Fiber Amplifier Unit.
*2 For embedded mounting, prepare a hole with a diameter of 2.6 mm.
*3 For continuous operation, use the Fiber Unit between –40 to 130°C.
*4 For continuous operation, use the Fiber Unit between –40 to 90°C.
*5 The heat-resistant rating is not the same for all parts of the Fiber Unit. Refer to the dimensions diagrams for details.
*6 The bending radius of the protective cover (PVC, 25 mm) is 10 mm min.

Fiber Sensor Features Selection Guide Fiber Units readed -shaped ndrical Flat leeved all Spot Power Narrow view BGS Retro-flective imitedflective emicalsistant, esistant

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esistant Area tection id-level acuum

FPD, Semi, Solar

Installation Information

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Installation Information

3	5												
000 A	Features	Models	Ins Ambient temperature	tallation Tightening torque	Mounting hole	Bending radius	Unbendable length*1	Tensile strength	Cable Sheath material	Core material	Emitter/receiver differentiation	Weight (packed state) (g)	Demensions Page No.
Li P	Feat	E32-L15 2M	-40 to 70°C	0.53N · m	-	R25	10	29.4N	Polyethylene	Plastic	White tube on emitter cable	60	25 Page 25-F
notion	Guide	E32-L16-N 2M	–40 to 70°C	0.29N · m	-	R25	10	29.4N	Polyethylene	Plastic	None	60	37 Page 37-A 41 Page 41-B 59 Page 59-A
č		E32-L24S 2M	-40 to 70°C	0.29N · m	-	R10	10	9.8N	Polyethylene	Plastic	None	40	37 Page 37-B 41 Page 41-A
	Fiber Units	E32-L25L 2M	–40 to 105°C *2	0.29N · m	-	R10	10	9.8N	Polyethylene	Plastic	None	40	37 Page 37-C 41 Page 41-E
	Fibe	E32-L25T 2M	-40 to 70°C	-	-	R10	10	9.8N	Polyethylene	Plastic	None	40	55 Page 55-B
allation	Threaded	E32-L64 2M	–40 to 300°C *3	0.54N · m	-	R25	0	9.8N	SUS	Glass	None	220	51 Page 51-E
Standard Installation	Hex-shaped	E32-L86 2M	-40 to 200°C *3	0.54N · m	-	R25	0	9.8N	SUS	Glass	None	205	51 Page 51-F
	Cylindrical	E32-LD11 2M	-40 to 70°C	0.98N · m	-	R25	10	29.4N	Polyethylene	Plastic	None	40	09 Page 09-1
Space	Flat	E32-LD11N 2M	-40 to 70°C	0.98N · m	6.2 ^{+0.5} dia.	R2	0	29.4N	Polyethylene	Plastic	None	40	11 Page 11-C
Saving Space	Sleeved	E32-LD11R 2M	-40 to 70°C	0.98N · m	-	R1	0	29.4N	Polyethylene	Plastic	None	40	09 Page 09-1
	0	E32-LR11NP 2M	–40 to 70°C *4	0.98N · m	6.2 ^{+0.5} dia.	R2	0	29.4N	Polyethylene	Plastic	None	40	39 Page (39-A) 11 Page (11-G)
ents	Small Spot	E32-LT11 2M	-40 to 70°C	0.78N · m	-	R25	10	29.4N	Polyethylene	Plastic	None	40	07 Page 07-C 29 Page 29-C
provem	High Power	E32-LT11N 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} dia.	R2	0	29.4N	Polyethylene	Plastic	None	40	29 Page 29-A 11 Page 11-A
Beam Improvements	Narrow view	E32-LT11R 2M	-40 to 70°C	0.78N · m	-	R1	0	29.4N	Polyethylene	Plastic	None	40	07 Page 07-C 29 Page 29-C
ă	BGS	E32-LT35Z 2M	-40 to 70°C	0.15N · m	-	R1	0	9.8N	Polyethylene	Plastic	None	25	17 Page 17-G
jects	Retro-	E32-R16 2M	–25 to 55°C	0.54N · m	-	R25	10	29.4N	Polyethylene	Plastic	None	220 (E39-R1 included.)	39 Page 39-B
ransparent Objects	reflective	E32-R21 2M	-40 to 70°C	0.39N · m	6.2 ^{+0.5} dia.	R10	10	9.8N	Polyethylene	Plastic	None	70 (E39-R3 included.)	39 Page 39-C
Transpa	Limited- reflective	E32-T10V 2M	–25 to 70°C	0.3N · m	-	R25	10	29.4N	Fluororesin	Plastic	None	170	57 Page 57-D
mmunity	Chemical- resistant,	E32-T11 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} dia.	R4	10	29.4N	PVC	Plastic	None	40	45 Page 45-C
	Oil-resistant Bending	E32-T11F 2M	-40 to 70°C	0.29N · m	-	R4	10	29.4N	Fluororesin	Plastic	None	60	43 Page 43-C
Environmenta		E32-T11N 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} dia.	R1	0	29.4N	PVC	Plastic	None	70	07 Page 07-A 11 Page 11-B
Envir	Heat- resistant	E32-T11NF 2M	–25 to 70°C	12N · m	8.5 ^{+0.5} dia.	R1	0	29.4N	Fluororesin	Plastic	None	80	43 Page 43-A
	Area Detection	E32-T11NFS 2M	–25 to 70°C	0.78N · m	4.2 ^{+0.5} dia.	R1	0	29.4N	Fluororesin	Plastic	None	70	43 Page (43-A2)
SI		E32-T11R 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} dia.	R1	0	29.4N	PVC	Plastic	None	50	07 Page (07-B) 11 Page (11-B)
Applications	Liquid-level	E32-T12F 2M	-40 to 70°C		5.5 ^{+0.5} dia.	R40	10	29.4N	Fluororesin	Plastic	None	210	43 Page (43-B)
App	Vacuum	E32-T12R 2M	-40 to 70°C		3.2 ^{+0.5} dia.	R1	0	29.4N	PVC	Plastic	None	60	13 Page 13-C
	FPD, Semi, Solar	E32-T14 2M	-40 to 70°C	0.49N · m	-	R25	10	29.4N	Polyethylene	Plastic	None	60	29 Page (29-D)
	allation	E32-T14F 2M	-40 to 70°C	0.78N · m		R40	10	29.4N	Fluororesin	Plastic	None	220	43 Page (43-D)
	rmation ≌	E32-T14LR 2M	-40 to 70°C		3.2 ^{+0.5} dia.	R1	0	29.4N	PVC	Plastic	None	60	13 Page 13-D
mplifier	communications Unit, and Accessories	E32-T15XR 2M	-40 to 70°C	0.15N · m	-	R1	0	29.4N	PVC	Plastic	None	60	17 Page (17-A)
Fiber Ar	Commu Unit, ar Accesso	E32-T15YR 2M	-40 to 70°C	0.15N · m	-	R1	0	29.4N	PVC	Plastic	None	60	17 Page (17-C)
5	nd ions	E32-T15ZR 2M	-40 to 70°C	0.15N · m	-	R1	0	29.4N	PVC	Plastic	None	60	17 Page (17-E) 53 Page (53-B)
chnic	Guide and Precautions	E32-T16JR 2M	-40 to 70°C	0.29N · m 0.29N · m	-	R1 R1	0	9.8N 9.8N	PVC PVC	Plastic	None	60	53 Page (53-B) 53 Page (53-A)
ц Ц		E32-116PR 2M	-40 to 70°C	0.29N · m	-	R1	0	9.8N	PVC	Plastic	None	60	53 Page (53-A)
	lodel Index	E32-110WR 2M	-40 to 70°C		- 14.5 ⁺¹ ₀ dia.	R25	10	9.8N	PVC	Plastic	None	240	29 Page (29-B)
	lode	*1 Unbendable length of c			טוע ₀ נול.	1120	10	23.4IN	, oryeurylene	i lasilu	INDIG	240	20 1 dyc 23-D

*1 Unbendable length of cable from fiber head.

¹ Unbendable length of cable from tiber head.
 ¹ Do not bend the cable for at least 20 mm from where the cable inserts into the Fiber Amplifier Unit.
 ¹ For continuous operation, use the Fiber Unit between -40 to 90°C.
 ¹ The heat-resistant rating is not the same for all parts of the Fiber Unit. Refer to the dimensions diagrams for details.
 ¹ Ambient operating temperature of the recommended reflector (E39-RP1) is -40 to 60°C.

Model Index

Installation Information

	Inc	tallation					Cable			Weight	Demensions	sor
Models	Ambient temperature	Tightening torque	Mounting hole	Bending radius	Unbendable length*1	Tensile strength	Sheath	Core material	Emitter/receiver differentiation	(packed state) (g)	Page No.	. Sent
E32-T21 2M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *2	R4	10	9.8N	PVC	Plastic	None	30	45 Page 45-B	Fiber Sensor Features
E32-T21-S1 2M	-40 to 70°C	0.78N · m	3.2 ^{+0.5} dia. *2	R10	10	9.8N	Polyethylene	Plastic	None	45	21 Page 21-D	io
E32-T223R 2M	-40 to 70°C	0.20N · m	1.2 ^{+0.5} dia.	R1	20	9.8N	Polyethylene	Plastic	None	40	13 Page 13-A	Selection Guide
E32-T22B 2M	-40 to 70°C	0.20N · m	1.7 ^{+0.5} dia.	R4	10	9.8N	PVC	Plastic	None	40	13 Page 13-B 45 Page 45-A	
E32-T22S 2M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R10	10	29.4N	PVC	Plastic	None	60	35 Page 35-F	Fiber Units
E32-T24E 2M	-40 to 70°C	0.29N · m	2.7 ^{+0.5} dia.	R10	10	9.8N	Polyethylene	Plastic	None	40	21 Page 21-B	Fibe
E32-T24R 2M	-40 to 70°C	0.29N · m	2.2 ^{+0.5} dia.	R1	0	9.8N	Polyethylene	Plastic	None	40	21 Page 21-A	Threaded
E32-T24S 2M	-40 to 70°C	0.29N · m	_	R10	10	29.4N	PVC	Plastic	None	60	35 Page 35-E 61 Page 61-H	Hex-shaped
E32-T24SR 2M	-40 to 70°C	0.29N · m	_	R1	0	9.8N	PVC	Plastic	None	60	35 Page 35-D 61 Page 61-G	Cylindrical
E32-T25XB 2M	-40 to 70°C	0.15N · m	_	R4	10	9.8N	PVC	Plastic	None	40	45 Page (45-D)	Flat
E32-T25XR 2M	-40 to 70°C	0.15N · m	_	R1	0	9.8N	Polyethylene	Plastic	None	40	17 Page 17-B	Sleeved
E32-T25YR 2M	-40 to 70°C	0.15N · m	-	R1	0	9.8N	Polyethylene	Plastic	None	40	17 Page 17-D	Small Spot
E32-T25ZR 2M	-40 to 70°C	0.15N · m	-	R1	0	9.8N	Polyethylene	Plastic	None	40	17 Page (17-F)	
E32-T33 1M	-40 to 70°C	0.29N · m	3.2 ^{+0.5} dia.	R10	10	9.8N	Polyethylene	Plastic	None	40	21 Page 21-C	High Power
E32-T51 2M	-40 to 150°C *3	0.78N · m	4.2 ^{+0.5} dia.	R35	10	29.4N	Fluororesin	Plastic	None	70	49 Page (49-B)	Narrow view
E32-T51F 2M	-40 to 150°C *3	0.78N · m	5.5 ^{+0.5} dia.	R40	10	29.4N	Fluororesin	Plastic	None	220	43 Page (43-E)	BGS
E32-T51R 2M	-40 to 100°C *4	0.78N · m	4.2 ^{+0.5} dia.	R2	0	29.4N	Polyurethane	Plastic	None	60	49 Page (49-A)	Retro-
E32-T51V 1M	–25 to 120°C	0.29N · m	4.2 ^{+0.5} dia.	R30	10	29.4N	Fluororesin	Glass	None	160	57 Page 57-A	Limited-
E32-T54 2M	–40 to 150°C *3	0.29N · m	-	R35	10	29.4N	Fluororesin	Plastic	None	160	49 Page 49-C	reflective
E32-T61-S 2M	-60 to 350°C *5	0.78N · m	4.2 ^{+0.5} ₀ dia.	R25	10	29.4N	SUS	Glass	None	200	49 Page (49-G)	Chemical- resistant, Oil-resistant
E32-T64-2 2M	–25 to 300°C *5	0.78N · m	-	R25	10	29.4N	SUS	Glass	None	70	49 Page (49-F)	Bending
E32-T81R-S 2M	-40 to 200°C *5	0.78N · m	4.2 ^{+0.5} ₀ dia.	R10	10	9.8N	Fluororesin	Glass	None	60	49 Page (49-D)	Heat-
E32-T84SV 1M	-25 to 200°C	0.29N · m	4.5 ^{+0.5} ₀ dia.	R25	10	29.4N	SUS	Glass	None	190	57 Page 57-C	resistant
E32-T84S-S 2M	-40 to 200°C *5	0.29N · m	-	R25	10	9.8N	SUS	Glass	None	-	49 Page (49-E)	Area Detection
E32-TC200BR 2M	-40 to 70°C	0.78N · m	4.2 ^{+0.5} ₀ dia.	R1	0	29.4N	PVC	Plastic	None	60	21 Page 21-E	Liquid-level
E32-VF1	–25 to 70°C	-	-	-	-	-	-	-	-	240	57 Page 57-F	Vacuum
E32-VF4	–25 to 70°C	-	-	-	-	-	-	-	-	280	57 Page 57-E	FPD,
E39-F1	–40 to 200°C	-	-	-	-	-	-	-	-	2	30 Page 30-A 31 Page 31-A to 31-C 32 Page 32-A 33 Page 33-A to 33-C	Semi, Solar Installa
E39-F1-33	-40 to 200°C	_	_	-	-	-	-	-	_	3	32 Page 32-D	Informa ∞ ≌
E39-F11	-	_	_	-	_	-	-	-	-	30	_	Fiber Amplifiers, Communications Unit and
E39-F16	-40 to 350°C	_	_	-	_	_	-	_	_	15	30 Page (30-B) 31 Page (31-D) to (31-F) 32 Page (32-B) 33 Page (33-D) to (33-F), (33-K)	Technical Community
E39-F17	–25 to 70°C	-	-	-	-	-	-	-	-	10	25 Page 25-B	Teo

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Installation Information

*1 Unbendable length of cable from fiber head. Do not bend the cable for at least 20 mm from where the cable inserts into the Fiber Amplifier Unit.
*2 For embedded mounting, prepare a hole with a diameter of 2.6 mm.
*3 For continuous operation, use the Fiber Unit between -40 to 130°C.
*4 For continuous operation, use the Fiber Unit between -40 to 90°C.
*5 The heat-resistant rating is not the same for all parts of the Fiber Unit. Refer to the dimensions diagrams for details.

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Fiber Sensor Features

Selection Guide

Fiber Units

Standard Installation

Saving Space

Beam I

Installation Information

		Ins	tallation					Cable			Weight	Demensions
Features	Models	Ambient temperature	Tightening torque	Mounting hole	Bending radius	Unbendable length*1	Tensile strength	Sheath material	Core material	Emitter/receiver differentiation	(packed state) (g)	Page No.
	E39-F18	-40 to 70°C	-	-	-	-	-	-	-	-	5	27 Page 27-G, 27-H
Guide	E39-F1V	-25 to 120°C	-	-	-	-	-	-	-	-	3	57 Page 57-B
	E39-F2	-40 to 200°C	-	-	-	-	-	_	-	-	2	30 Page 30-C 31 Page 31-G, 31-H 32 Page 32-C 33 Page 33-G to 33-I
Fiber Units	E39-F32A 1M	-40 to 150°C	-	-	R30	-	-	-	-	-	70	47 Page (47-G)
<u>ස</u>	E39-F32C 1M	-40 to 150°C	-	-	R30	-	-	-	-	-	110	45 Page 45-E 47 Page 47-G
Threaded	E39-F32D 1M	-40 to 150°C	-	-	R30	-	-	-	-	-	80	47 Page (47-G)
Hex-shaped Cylindrical	E39-F3A	-40 to 70°C	-	-	-	-	-	-	-	-	2	25 Page 25-A
	E39-F3A-5	-40 to 70°C	-	-	-	-	-	-	-	-	1	27 Page (27-A), (27-B), (27-C)
Flat	E39-F3B	–25 to 55°C	-	-	-	-	-	-	-	-	2	27 Page (27-D), (27-E), (27-F)
Sleeved	E39-F3C	–25 to 55°C	-	-	-	-	-	-	-	-	1	25 Page 25-C, 25-D
Small Spot	E39-R1	–25 to 55°C	-	-	-	-	-	-	-	-	20	39 Page (39-B)
High Power	E39-R3	–25 to 55°C	-	-	-	-	-	-	-	-	20	39 Page 39-C
Narrow	E39-RP1	-40 to 60°C	-	-	-	-	-	-	-	-	25	39 Page 39-A 11 Page 11-G
view	E39-RP37	–25 to 55°C	-	-	-	-	-	-	-	-	4	-
BGS	E39-RSP1	–25 to 55°C	-	-	-	-	-	-	-	-	4	-

*1 Unbendable length of cable from fiber head. Do not bend the cable for at least 20 mm from where the cable inserts into the Fiber Amplifier Unit.

Objects Retro-reflective Limitedreflective Tran nity Chemicalresistant, Oil-resistant Bending Heat-Envir resistant

> Area Detection

Liquid-level

ica Арр Vacuum

FPD, Semi, Solar

Installation Information

Installation Information

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МЕМО	Fiber Sensor	reduires
	Selection	
	Fiber Units	
	Threaded Hex-shaped Cylindrical	Standard Installation
	Flat	Saving Space
	Small Spot	
	Narrow view BGS	Beam Improvements
	Retro- reflective Limited- reflective	Transparent Objects
	Chemical- resistant, Oil-resistant Bending Heat- resistant	Intal Immunity
	Heat- resistant Area	Environme
	Detection Liquid-level	Applications
	Vacuum FPD, Semi, Solar	
	Installa Inform: Itious	
	Fiber Amplifiers, Communications	ns Accessories
	Technical x Guide and	
	Model Index	

Fiber Amplifiers, Communications Unit and Accessories

Main Features

ber Units

Threaded

Hex-shaped

Cylindrical

Flat

Sleeved

Small Spot

Smart Fiber Amplifier Units **E3NX-FA Series** A Smart Fiber Amplifier Unit with Ultra-stable Detection and Ultra-easy Setup 70 **Expanded Application Response Capabilities** Page Advanced Basic Performance

Improvements in the sensing distance and minimum sensing object have increased the range of application for stable detection.

1/10th the Minimum Sensing Object* **1.5** Times the Sensing Distance* **0.3** µm dia. 6 m For E32-LT11 Fiber Unit with a fiber length of 3.5 m Typical example of actual measurements with E32-D11R Fiber Unit.

Achieve Easy Detection in Many Applications **Advanced Smart Tuning**

Just press the STUNE button once with a workpiece and once without a workpiece to automatically set the optimum incident level and threshold. Consistent settings are achieved for all users with this ultra-easy procedure.



Optimum Light Intensity Adjustment from Transparent Objects to Black Workpieces

*Compared to E3X-ZV

The incident level is optimized to enable stable detection even for saturated or insufficient incident levels.



Sensor Communications Units for E3NX-FA **E3NW Series**

The Next-generation E3NW Sensor Network Units **Revolutionize On-site Sensing**

Ether**CAT** CC-Link V2

70 Page

The Sensor Communications Unit with a master function and the Distributed Sensor Units with slave functions enable N-Smart Sensors communication over open networks.



Greatly Reduced Machine Manufacturing Costs

There is no need to change the current distributed installation to introduce a network without increasing costs.

Greatly Reduced Machine Commissioning Time All of the settings can be made at the same time from a Touch Panel.

Greatly Improved Machine Productivity

Realtime monitoring lets you perform maintenance before malfunctions occur.

Bendina Heatresistant



Vacuum

FPD.

lain Features Smart Fiber Amplifier Units Mar 2 M **E3X-ZV** Series Ę **Affordable Amplifier Units** with Simple Operation and **Stable Detection Capabilities** 86 Page Threaded Hex-shaned 2-channel model option to attain the ultimate cost reduction Cylindrical One unit, The 2-channel model equipped with amplifier Flat two detection functions for two fiber amplifier units enables areas substantial purchase cost reduction since the Sleeved required number of units is halved. Furthermore, it greatly contributes to the downsizing of Small Spot equipment and control panel in addition to allowing substantial reduction in wiring workload **High Power** and power consumption. E3X-ZV (1-channel model) E3X-MZV (2-channel model) Patented Narrow view Note: Refer to E3X-ZV/MZV Catalog (Cat. No. E600). BGS *1. "Patent pending or Patented" indication means patent is pending or is patented in Japan. (As of February 2021.) Retroreflective < Fiber Amplifier Unit Comparison> Limitedreflective E3X-ZV Series **E3NX-FA Series** Chemicalresistant, **Oil-resistant** Bending Output 1 output 1 or 2 outputs (depending on the model) Heatresistant External input Not supported Supported or not supported (depending on the model) Fiber Area 50 µs /250 µs/1 ms/16 ms 30 µs (32 µs)/250 µs/1 ms/16 ms Response time Detection Amplifier (Default: 250 µs) (Default: 250 µs) Unit 2.000 mm 3.000 mm E32-T11R Liquid-level specifications Sensing distance (Giga-power mode) E32-D11R 840 mm 1,260 mm Vacuum Minimum sensing E32-T11R 5 µm dia. 2 µm dia. object FPD, EtherCAT (E3NW-ECT) Semi Communications method CC-Link (E3NW-CCL) Solar Sensor (Sensor Communications Unit model) Communications Installatio Informatio Unit Fiber Sensor (E3NX-FA0/FA10/FA40/FAH0) application Applicable Sensors Laser Sensors (E3NC-LA0, E3NC-SA0) Contact-Type Sensor (E9NC-TA0)* Ordering Information 86 Page 70 Page Page

Fiber Amplifiers, Communications Unit and Accessories

Note. The sensing distances for the E3NX-FA are values for E3NX-FA devices. The distance for E3NX-FAH infrared models varies.

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Fiber Amplifier Unit Accessories

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Ratings and Specifications

Dimensions

listings

Fiber Sensor Features

Selection Guide

FPD, Semi. Solar

Installation Information

Unit, and Accessories

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Savi

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E3NX-FA Series Products

E3NX-FA Fiber Amplifier Units and Related Products

Fiber Amplifier Units E3NX-FA Series

Guide				Inputs/	Mo	dels	Ratings and	
	Туре	Appearance	Connecting method	outputs	NPN output	PNP output	Specifications	Dimension
Fiber Units			Pre-wired (2 m)	1 output	E3NX-FA11 2M	E3NX-FA41 2M	_	Page 76
Fibe	Standard				E3NX-FA11-5 2M	-		(76-A)
Threaded Hex-shaped	models		Wire-saving Connector	1 output	E3NX-FA6	E3NX-FA8		Page 76 76-B
Cylindrical Flat			Pre-wired (2 m)	2 outputs + 1 input	+ E3NX-FA21 2M E3NX-FA51 2M			Page 76 76-A
Sleeved	Advanced		Wire-saving Connector	1 output + 1 input	E3NX-FA7	E3NX-FA9	Page 72	Page 76
Small Spot	models			2 outputs	E3NX-FA7TW	E3NX-FA9TW		(76-B)
High Power			M8 Connector	1 output + 1 input	E3NX-FA24	E3NX-FA54		Page 77
Narrow view				2 outputs	-	E3NX-FA54TW		(77-A)
BGS Retro-			Pre-wired (2 m)	1 output	E3NX-FAH11 2M	E3NX-FAH41 2M		Page 76
reflective Limited- reflective	Infrared models .		Wire-saving Connector	1 output	E3NX-FAH6	E3NX-FAH8		Page 76
Chemical- resistant, Oil-resistant Bending	Analog output models		Pre-wired (2 m)	2 output	E3NX-FA11AN 2M	E3NX-FA41AN 2M		Page 76 76-A
Heat- resistant			Connector for Sensor		E3NX-FA0	1		Page 77
Area Detection	Model for		Communications Unit	—	E3NX-FAH0		Page 74	(77-B)
Liquid-level	Sensor Communications Unit *2		Connector for Sensor Communications Unit Pre-wired (2 m)	1 output	E3NX-FA10 2M	E3NX-FA40 2M		Page 77

*1. This type can prevent mutual interference for two units in the SHS2 mode. *2. A Sensor Communications Unit is required if you want to use the Fiber Amplifier Unit on a network. Note. The sensing distances for E3NX-FA in this catalog are values for E3NX-FA models. The distances for E3NX-FAH infrared models are different.

Sensor Communications Unit

Sensor Communications Unit

Communication method	Appearance	Applicable Fiber Amplifier Model	Model	Ratings and Specifications	Dimensions
EtherCAT	and the second sec	E3NX-FA0 E3NX-FA10	E3NW-ECT	Page 84	Page 85
CC-Link	100	E3NX-FA40 E3NX-FAH0	E3NW-CCL	*1	*1

*1. For details, refer to your OMRON website

NX-FA Series Products

Distributed Sensor Unit

A	ppearance	Applicable Fiber Amplifier Model	Model	Ratings and Specifications	Dimensions
1	and a second	E3NX-FA0	E3NW-DS	Page 84	Page 85

Note. The Distributed Sensor Unit can be connected to any of the Sensor Communications Units. Use the following DS-Bus communication cable (recommended) when

connecting a sensor communications unit and a distributed sensor unit.						
Item	Manufacturer	Model				
Communication cable	BANDO DENSEN Co., Ltd.	ESVC 0.5X2C, black				

Connector cover for Sensor Communications Unit and Distributed Sensor Unit (provided)

Order a Cover when required, e.g., if you lose the covers.

Model

E39-G27

Accessories (sold separately)

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

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

Туре	Appearance	Cable length	Number of conductors		Models	Ratings, Specifications and Dimensions
Master Connector			4	E3NX-FA7 E3NX-FA7TW	E3X-CN21	Page 94
Slave Connector			2	E3NX-FA9 E3NX-FA9TW	E3X-CN22	Page 94 94-B
Master Connector		2 m -	3	E3NX-FA6 E3NX-FA8 E3NX-FAH6 E3NX-FAH8	E3X-CN11	Page 94 94-A
Slave Connector			1		E3X-CN12	Page 94 94-B

Sensor I/O Connectors (Required for models with M8 Connectors.)

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

Appearance	Cable length	Number of conductors	Models	Ratings and Specifications	Dimensions
Straight	2 m		XS3F-M421-402-A		Page 94
C Manual	5 m		XS3F-M421-405-A	Dec. 04	94-C
L-shaped	2 m	4	XS3F-M422-402-A	Page 94	Page 94
	5 m		XS3F-M422-405-A		94-D

Mounting Bracket

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

Appearance	Model	Quantity	Dimensions
and a state	E39-L143	1	Page 95

DIN Track

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

·	1		1 2	
Appearance	Туре	Models	Quantity	Dimensions
	Shallow type, total length: 1 m	PFP-100N		Page 95
	Shallow type, total length: 0.5 m	PFP-50N	1	95-B
	Deep type, total length: 1 m	PFP-100N2		Page 95 95-C

End Plate

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

Appearance	Model	Quantity	Dimensions
Contraction of the second seco	PFP-M	1	Page 95 95-D

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

о с)
Fiber Units	
Threaded	ation
Hex-shaped	d Install
Cylindrical	Standar
Flat	Space
Sleeved	Saving
Small Spot	nts
High Power	Irovemei
Narrow view	leam Imp
BGS	
Retro- reflective	nt Objects
Limited- reflective	Transpare
Chemical- resistant,	unity
Oil-resistant	m
Bending	mental
Heat- resistant	Environ
Area Detection	
Liquid-level	ications
Vacuum	Appli
FPD, Semi, Solar	

nstallati nformat

Selection Fiber Sensor Guide Features

Fiber Units

Threaded Hex-shaped

Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retro-reflective Limitedreflective

Chemicalresistant, Oil-resistant

Bending

Heat-

Area Detection

resistant

Liquid-level

Vacuum FPD, Semi. Solar

Installation Information

Unit, and Accessories

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App

dard Installation

Stand

Saving Space

E3NX-FA

Ratings and Specifications

Standard models/ Advanced models/ Infrared models

	Туре	St	tandard mode	els			lvanced mod	els		Infrared	models
	NPN output	E3NX-FA11	E3NX-FA6	E3NX-FA11-5 *1	E3NX-FA21	E3NX-FA7	E3NX-FA7TW	E3NX-FA24	-	E3NX-FAH11	E3NX-FAH
	PNP output	E3NX-FA41	E3NX-FA8	-	E3NX-FA51	E3NX-FA9	E3NX-FA9TW	E3NX-FA54	E3NX-FA54TW	E3NX-FAH41	E3NX-FAH
Item	Connecting method	Pre-wired	Wire-saving Connector	Pre-wired	Pre-wired	Wire-saving	g Connector	M8 Cor	nnector	Pre-wired	Wire-savin Connector
Inputs/ outputs	Outputs External inputs	1 output			2 outputs 1 input	1 output 1 input	2 outputs	1 output 1 input	2 outputs	1 outputs	
-	ce (wavelength)	Red, 4-eleme	ent LED (625 n	ım)					1	Infrared LED	(870nm)
•	ply voltage		C, including 10	,							, ,
Power con	sumption *2	Standard Mo Normal mod Eco function Eco function Advanced Mo Normal mod Eco function Eco function	e : 840 mW ON : 650 mW LO : 750 mW odels or Model e : 920 mW ON : 680 mW LO : 800 mW	max. (Currer max. (Currer max. (Currer l for Sensor C max. (Currer max. (Currer	nt consumption nt consumption communication nt consumption nt consumption	at 27 mA ma at 31 mA ma s Unit: at 38 mA ma at 28 mA ma	x.) x.) x.) x.)				
Control ou	itput	Eco function Eco function Load power s Load current:	e : 1,080 m ON: 920 mW LO : 1020 mV supply voltage: Groups of 1 t tage: At load o	max. (Curren V max. (Curren 30 VDC max o 3 Amplifier current of less	nt consumption ent consumption k., open-collec Units: 100 mA	at 38 mA ma on at 42 mA m tor output (dep max., Groups V max.,	x.) ax.) pends on the l		,		
		OFF current:		current of 101	0 100 ma: 2 v	max.)					
External in	puts	_			Refer to *3.		_	Refer to *3.	_		
Indicators		Display direct OUT indicato	splays (Sub di tion: Switchab r (orange), L/E ection indicato	le between no D indicator (or	ormal and reve ange), ST indi	ersed. cator (blue), D	,	green),	1		
							on and autou	t reve rse pola	rity protection		
Protection	circuits	Power supply	/ reverse polar	ity protection	, output short-	sircuit protectiv	on, and outpu		inty protection		
Protection	circuits Super-high- speed mode (SHS)		eset for model			•					utputs: 32 ms
Response	Super-high- speed mode (SHS) High-speed mode (HS)		eset for model			•					utputs: 32 ms
	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd)	Operate or re	eset for model			•					utputs: 32 ms
Response	Super-high- speed mode (SHS) High-speed mode (HS) Standard	Operate or re Operate or re Operate or re Operate or re	eset for model eset: 250 ms eset: 1 ms eset: 16 ms	with 1 output	30 ms (Super	High Speed r	mode (SHS2)	of E3NX-FA11	1-5 is 60 ms ea		utputs: 32 m
Response time Sensitivity	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tu	eset for model eset: 250 ms eset: 1 ms	g, full auto tu	30 ms (Super	High Speed r	mode (SHS2)	of E3NX-FA11	1-5 is 60 ms ea		utputs: 32 m
Response time Sensitivity	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment onnectable Units	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tu	eset: 250 ms eset: 1 ms eset: 16 ms g (2-point tunin	g, full auto tu	30 ms (Super	High Speed r	mode (SHS2)	of E3NX-FA11	1-5 is 60 ms ea		utputs: 32 m
Response time Sensitivity Maximum c	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tu	eset: 250 ms eset: 1 ms eset: 16 ms g (2-point tunin	g, full auto tu	30 ms (Super	High Speed r	mode (SHS2)	of E3NX-FA11	1-5 is 60 ms ea		utputs: 32 m
Response time Sensitivity Maximum c No. of Units for mutual	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment onnectable Units Super-high- speed mode	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage to 30	eset: 250 ms eset: 1 ms eset: 16 ms g (2-point tunin	g, full auto tu	30 ms (Super	High Speed r	mode (SHS2)	of E3NX-FA11	1-5 is 60 ms ea		utputs: 32 m
Response time Sensitivity Maximum c No. of Units for mutual	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment onnectable Units Super-high- speed mode (SHS) High-speed	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tu 30	eset: 250 ms eset: 1 ms eset: 16 ms g (2-point tunin	g, full auto tu	30 ms (Super	High Speed r	mode (SHS2)	of E3NX-FA11	1-5 is 60 ms ea		utputs: 32 ms
Response time Sensitivity Maximum co Mo. of Units for mutual interference prevention *4	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment onnectable Units Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA)	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tu 30 0 10 10	eset for model eset: 250 ms eset: 1 ms eset: 16 ms g (2-point tunin uning (-99% to	g, full auto tu 99%)) or ma	ning, position f	High Speed r	mode (SHS2)	of E3NX-FA11	1-5 is 60 ms ea		utputs: 32 n
Response time Sensitivity Maximum cr Maximum cr No. of Units for mutual interference prevention *4 *1. This type *2. At Power Standard Normal n Eco func Leco func Leco func Leco func Leco func Leco func Leco func Eco func Leco func	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment onnectable Units Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) Can prevent mut supply voltage of Models: mode : 990 mW tion LO : 840 mW d Models: mode : 1,020 mW	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tr 30 0 10 10 10 10 10 10 10 10 10 10 10 10	eset for model eset: 250 ms eset: 250 ms eset: 16 ms g (2-point tunin uning (-99% to g (2-point tunin) (g, full auto tu 99%)) or ma the SHS2 moo 3 mA max. at 3 6 mA max. at 3 7 mA max. at 3 9 mA max. at 3 9 mA max. at 3 9 mA max. at 3 9 mA max. at 3	30 ms (Super 30 ms (Super ning, position 1 nual adjustme de. 30 VDC, 65 mA 30 VDC, 65 mA 30 VDC, 45 mA 130 VDC, 47 mA 30 VDC, 48 mA 130 VDC, 80 m 130 VDC, 80 m 130 VDC, 70 m	max. at 10 VDC max. at 10 VDC max. at 10 VDC max. at 10 VDC A max. at 10 VDC	um sensitivity um sensitivity C) C) C) C) C) C) C) C) C) C) C) C) C)	tuning, power			utputs: 32 m
Response time Sensitivity Maximum cr No. of Units for mutual interference prevention *1. This type *2. At Power *2. At Power *2. At Power *4. *1. This type *2. At Power *2. At Power *4. *4. *4. *1. This type *3. This type for mutual interference prevention *4. *4. *4. *4. *4.	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) adjustment onnectable Units Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) Can prevent mut supply voltage of Models: mode : 1,020 mW tion LO : 840 mW d Models: mode : 1,020 mW tion ON: 780 mW tion ON: 780 mW tion ON: 780 mW tion ON: 1,050 mW	Operate or re Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tr 30 0 10 10 10 10 10 10 10 10 10 10 10 10	eset for model eset: 250 ms eset: 250 ms eset: 1 ms eset: 16 ms g (2-point tunin uning (-99% to consumption: 21 for two units in consumption: 21 consumption: 21 consumption: 21 th consumption: 21 th cons	g, full auto tu 99%)) or ma the SHS2 moo 3 mA max. at 3 6 mA max. at 3 6 mA max. at 3 7 mA max. at 3 9 mA max at 3 9 mA max. a	30 ms (Super ining, position 1 nual adjustme de. 30 VDC, 65 mA 10 VDC, 65 mA 10 VDC, 65 mA 10 VDC, 42 mA 30 VDC, 45 mA 10 VDC, 45 mA 10 VDC, 48 mA 130 VDC, 80 m 130 VDC, 80 m 130 VDC, 70 m Non- N: 1.5 V max. (Si	max. at 10 VDC max. at 10 VDC	um sensitivity um sensitivity	tuning, power	1-5 is 60 ms ea		utputs: 32 m
Response time Sensitivity Maximum cr Maximum cr No. of Units for mutual interference prevention *4 *1. This type '2. At Power Standard Normal n Eco func Eco func Eco func Leco func Eco func Eco func Eco func Eco func Eco func	Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (GIGA) • adjustment onnectable Units Super-high- speed mode (SHS) High-speed mode (HS) Standard mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Standard mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Giga-power mode (Stnd) Standard mode (Stnd) Giga-power mode (Stnd) Giga-power Models: mode (Stnd) Giga-power Models: mode (Stnd) Giga-power Models: mode (Stnd) Giga-power Models: mode (Stnd) Giga-power Models: Models	Operate or re Operate or re Operate or re Operate or re Smart Tuning percentage tr 30 0 10 10 10 10 10 10 10 10 10 10 10 10	eset for model eset: 250 ms eset: 250 ms eset: 1 ms eset: 16 ms g (2-point tunin uning (-99% to consumption: 21 for two units in consumption: 21 consumption: 21 consumption: 21 th consumption: 21 th cons	g, full auto tu 99%)) or ma the SHS2 moo 3 mA max. at 3 6 mA max. at 3 34 mA max. at 3 9 mA max.	30 ms (Super 30 ms (Super ning, position 1 nual adjustme 40. 30 VDC, 65 mA 30 VDC, 65 mA 30 VDC, 42 mA 30 VDC, 45 mA 30 VDC, 48 mA 30 VDC, 48 mA 30 VDC, 80 m 30 VDC, 80 m 30 VDC, 70 m	max. at 10 VDC max. at 10 VDC	um sensitivity um sensitivity C) C) C) C) C) C) C) C) C) C) C) C) C)	tuning, power	time *3-1		utputs: 32 m

*3-1. Input time is 25 ms (ON)/(OFF) only when (in tUnE) or (in PtUn) input is selected. *4. When the Super High Speed mode (SHS) is set, mutual interference prevention is disabled (2 units for E3NX-FA11-5).

Technical Guide and Precauti
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Saving Space Standard Install

Beam Improvements

sparent Objects

Trai

Environmental Immunity

Applications

	Туре	St	tandard mode	els		A	dvanced mod	els		Infrared	models	Fiber Sen
	NPN output	E3NX-FA11	E3NX-FA6	E3NX-FA11-5 *1	E3NX-FA21	E3NX-FA7	E3NX-FA7TW	E3NX-FA24	-	E3NX-FAH11	E3NX-FAH6	=
	PNP output	E3NX-FA41	E3NX-FA8	_	E3NX-FA51	E3NX-FA9	E3NX-FA9TW	E3NX-FA54	E3NX-FA54TW	E3NX-FAH41	E3NX-FAH8	itio
em	Connecting method	Pre-wired	Wire-saving Connector	Pre-wired	Pre-wired	Wire-savin	g Connector	M8 Co	nnector	Pre-wired	Wire-saving Connector	Selection
	Automatic power control (APC)	Always enab	led.									
	Dynamic power control (DPC)	Provided										Cihov Linite
	Timer	Select from ti	imer disabled,	OFF-delay, C	N-delay, one-	shot, or ON-c	lelay + OFF-de	elay timer: 1 to	9,999 ms			4
	Zero reset	Negative valu	ues can be dis	played. (Thre	shold value is	shifted.)						
	Resetting settings *5	Select from in	nitial reset (fac	tory defaults)	or user reset	(saved setting	gs).					Threaded
	Eco mode *6	Select from C	OFF (digital dis	splay lit), Eco	ON (digital dis	play not lit), a	ind Eco LO (di	gital display d	immed).			Hex-shaped
	Bank switching	Select from b	oanks 1 to 4.									
	Power tuning	Select from C	ON, OFF or Ex	ecution on po	wer-up.					Select from C	ON or OFF.	Cylindrica
	Output 1	Select from r	normal detection	on mode, area		de or differen	tial detection n	node.	1	Select from r detection mo detection mo	de or area	Fla
unctions					Select from normal detection mode, alarm		Select from normal detection mode, alarm		Select from normal detection mode, alarm			Sleeved
	Output 2	_			output mode, error output mode	_	output mode, error output mode	_	output mode, error output mode	_		Small Spo
					or differential detection mode.		or differential detection mode.		or differential detection mode.			High Powe
								Select from input OFF,				Narrow view
					Select from in tuning, powe	r tuning,		tuning, power tuning,				BGS
	External input	_			emission OF OFF, zero res switching.		-	emission OFF, Sensor OFF, zero	-			Retro- reflective
								reset, or bank switching.				Limited reflective
	Hysteresis width	Select from s	tandard settin	g or user setti	ng. For a usei	r setting, the I	nysteresis widt	h can be set f	rom 0 to 9,999			Chemical
mbient il Receiver :	lumination side)	Incandescen	t lamp: 20,000	lx max., Sun	light: 30,000 l>	c max.						resistant Oil-resistan
mbient te	emperature		or 2 Amplifier I to 10 Amplifier									Bending
ange *7		Groups of 11 Groups of 17	to 16 Amplifie to 30 Amplifie to 70°C (with	er Units: -25 to er Units: -25 to	o 45°C, o 40°C							Heat resistan
mbient h	umidity range		```			on) within the	surrounding a	ir temperature	range shown	above		Area
ltitude		2,000 m max				,	<u> </u>		- J			Detection
stallation	n environment	Pollution deg					-					
sulation	resistance	20 MW min.										Liquid-leve
ielectric	strength	1,000 VAC at	t 50/60 Hz for	1 min								
ibration r lestructio	resistance on)	10 to 55 Hz v	vith a 1.5-mm	double amplit	ude for 2 hour	rs each in X, Y	r, and Z directi	ons				Vacuun
hock resi		500 m/s ² for	3 times each i	n X, Y, and Z	directions							FPD Semi
/eight (pa ensor on		approx. 75 g	Approx. 60g/ approx. 20g		Approx. 115 g/ approx. 75 g	Approx. 60g	/approx. 20g	Approx. 65 g	/approx. 25 g	Approx. 115 g/ approx. 75 g	Approx. 60g/ approx. 20g	Sola Instal
late d'alla	Case	Polycarbonat										Infor
laterials	Cover	Polycarbonat	ie (PC)									S, S
	Cable	PVC										atio
ccessori	es	Instruction M	anuai									음·음

*5. The bank is not reset by the user reset function or saved by the user save function.
*6. Eco LO is supported for Amplifier Units manufactured in July 2014 or later.
*7. When the number of connected units is 11 or more, the ambient temperature is less than 50°C.

Fiber Units

Threaded

Hex-shaped Cylindrical

Flat

Sleeved

Small Spot

High Power Narrow view

BGS

Retro-reflective

Limitedreflective

Chemicalresistant, Oil-resistant

Bendina

Heat-

Area Detection

resistant

Liquid-level

Vacuum FPD, Semi. Solar

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E3NX-FA

Analog output models/ Model for Sensor Communications Unit

	Туре	Analog output models	Mod	del for Sensor Communication	ns Unit	
	NPN output	E3NX-FA11AN	E3NX-FA10			
	PNP output	E3NX-FA41AN	E3NX-FA40	E3NX-FA0	E3NX-FAH0	
ltem	Connecting method	Pre-wired	Connector for Sensor Communications Unit Pre-wired	Connector for Sensor Communications Unit		
Inputs/	Outputs	2 outputs	1 output	*1		
outputs	External inputs	—	—			
Light sour	ce (wavelength)	Red, 4-element LED (625 nm)	-		Infrared LED (870nm)	
Power sup	ply voltage	10 to 30 VDC, including 10% ripple (p-p)	Supplied from the connector thro	ough the communication units.		
Power con	sumption *2	At Power supply voltage of 24 VDC Normal mode : 960 mW max. (Current consumption at 40 mA max.) Eco function ON: 770 mW max. (Current consumption at 32 mA max.) Eco function LO : 870 mW max. (Current consumption at 36 mA max.)	At Power supply voltage of 24 VI Normal mode : 920 mW max. (Current consumption at 38 mA Eco function ON: 680 mW max. (Current consumption at 26 mA Eco function LO : 800 mW max (Current consumption at 33 mA	max.) max.)	At Power supply voltage of 24 VDC Normal mode : 1,080 mW max. (Current consumption at 45 mA max.) Eco function ON: 920 mW max. (Current consumption at 38 mA max.) Eco function LO : 1,020 mW max (Current consumption at 42 mA max.)	
Control ou	tput	Load power supply voltage: 30 VDC max., open-collector out (depends on the NPN/PNP outpu Load current: Groups of 1 to 3 A Groups of 4 to 30 Amplifier Units (Residual voltage: At load curren At load current: 0.1 mA max.	tt format) mplifier Units: 100 mA max., :20 mA max.	_		
Analog output (reference value)		Voltage output: 1-5 VDC (10 kW or more connected load), temperature characteristics: 0.3% F.S. / °C	_			
Indicators		Display direction: Switchable bet OUT indicator (orange), L/D indic	isplay: green, Main digital display ween normal and reversed. cator (orange), ST indicator (blue) nge, only on models with 2 output	, DPC indicator (green),		
Protection	circuits	Power supply reverse polarity pro output short-circuit protection, an protection		Power supply reverse polarity protection and output short-circuit protection		
	Super-high-speed mode (SHS)	Operate or reset: 80 ms	Operate or reset: 32 ms	1		
Control output	High-speed mode (HS)	Operate or reset: 250ms	Operate or reset: 250 ms			
Response time	Standard mode (Stnd)	Operate or reset: 1 ms	Operate or reset: 1 ms			
	Giga-power mode (GIGA)	Operate or reset: 16 ms	Operate or reset: 16 ms			
Sensitivity	adjustment	Smart Tuning (2-point tuning, full percentage tuning (-99% to 99%)	auto tuning, position tuning, max)) or manual adjustment	imum sensitivity tuning, power	tuning,	
Maximum connectable Units		30	With E3NW-ECT: 30 units (When connected to an OMRON NJ-series Controller.) 16 With E3NW-CRT: 16 units (Note: E3NX-FAH0 can not be connected.) With E3NW-CCL: 16 units			
	Super-high-speed mode (SHS)	0 (The mutual interference preve	ntion function is disabled if the de	etection mode is set to super-hi	gh-speed mode.)	
No. of Units for mutual interference	High-speed mode (HS)	10				
prevention *3	Standard mode (Stnd)	10				
	Giga-power mode (GIGA)	10				

*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

Analog output models:

Normal mode : 1,080 mW max. (Current consumption: 36 mA max. at 30 VDC, 75 mA max. at 10 VDC) Eco function ON: 840 mW max. (Current consumption: 28 mA max. at 30 VDC, 55 mA max. at 10 VDC)

Eco function LO: 940 mW max. (Current consumption: 26 mA max. at 30 VDC, 55 mA max. at 10 VDC)
 Eco function LO: 960 mW max. (Current consumption: 32 mA max. at 30 VDC, 65 mA max. at 10 VDC)
 *3. The tuning will not change the number of units. The least unit count among the mutual interference prevention units of E3NX and E3NC. Check the mutual interference prevention unit count and response speed of each model.

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	Туре	Analog output models	Mo	del for Sensor Communication	is Unit	Fiber St	Ĕ,
	NPN output	E3NX-FA11AN	E3NX-FA10	E3NX-FA0	E3NX-FAH0	-	
	PNP output	E3NX-FA41AN	E3NX-FA40	ESINA-FAU	ESINA-FARIO	ţi.	
ltem	Connecting method	Pre-wired	Connector for Sensor Communications Unit Pre-wired	Connector for Sense	or Communications Unit	Selection	Guide
	Automatic power control (APC)	Always enabled.				nits	
	Dynamic power control (DPC)	Provided				Fiber Units	
	Timer	Select from timer disabled, OFF	-delay, ON-delay, one-shot, or ON	I-delay + OFF-delay timer: 1 to 9	,999 ms	ii:	
	Zero reset	Negative values can be displaye	ed. (Threshold value is shifted.)				
	Resetting settings *4	Select from initial reset (factory	defaults) or user reset (saved sett	ings).		- Threaded Hex-shaped	- 1
Functions	Eco mode	Select from OFF (digital display	lit), Eco ON (digital display not lit)	, and Eco LO (digital display dim	med).		- 16
Functions	Bank switching	Select from banks 1 to 4.				Cylindrical	
	Sensor OFF setting	-		Select from ON or OFF.	-	Elet	
	Power tuning	Select from ON or OFF.				- Flat	
	Output 1	Select from normal detection mo	ode, area detection mode or different	ential detection mode (E3NX-FA			
	Output 2	Select from Analog scaling or Analog offset.	-	Select from normal detection m alarm output mode, error outpu or differential detection mode (I	it mode	Sleeved	
	Hysteresis width	Select from standard setting or	user setting. For a user setting, the	e hysteresis width can be set from	m 0 to 9,999.	Small Spot	
Ambient il (Receiver	lumination side)	Incandescent lamp: 20,000 lx m	ax., Sunlight: 30,000 lx max.				-
Ambient temperature range		Operating: Groups of 1 or 2 Amplifier Units: -25 to 55°C, Groups of 3 to 10 Amplifier Units: -25 to 50°C, Groups of 11 to 16 Amplifier Units: -25 to 45°C, Croups of 17 to 20 Amplifier	Operating: 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	Operating: Groups of 1 or 2 Amplifier Units Groups of 3 to 10 Amplifier Uni Groups of 11 to 16 Amplifier Uni Groups of 17 to 30 Amplifier Units	its: 0 to 50°C, nits: 0 to 45°C, nits: 0 to 40°C	- High Power Narrow view BGS	-
		Groups of 17 to 30 Amplifier Units: -25 to 40°C Storage: -30 to 70°C (with no icing or condensation)	Storage: -30 to 70°C (with no icing or condensation)	Storage: -30 to 70°C (with no id		Retro- reflective	-
Ambient h	umidity range	Operating and storage: 35 to 85	% (with no condensation) within th	ne surrounding air temperature ra	ange shown above	Limited-	
Altitude		2,000 m max.					
nstallatio	n environment	Pollution degree 3				Chemical-	
nsulation	resistance	20 MW min. (at 500 VDC)				resistant, Oil-resistant	
Dielectric	strength	1,000 VAC at 50/60 Hz for 1 mir	1				1
Vibration I	resistance on)		le amplitude for 2 hours each in X			Bending	
Shock resistance (destruction)		500 m/s ² for 3 times each in X, Y, and Z directions				Heat- resistant	
Weight packed st	tate/Sensor only)	Approx. 115 g/approx. 75 g	Approx. 95 g/approx. 45 g	Approx. 65 g/approx. 25 g	Approx. 65 g/approx. 25 g	Area	1
	Case	Polycarbonate (PC)			- ·	Detection	
Materials	Cover	Polycarbonate (PC)					1
	Cable	PVC				Liquid-level	
							- 1

*4. The bank is not reset by the user reset function or saved by the user save function.
 *5. When the number of connected units is 11 or more, the ambient temperature is less than 50°C.

Vacuum FPD, Semi, Solar

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ber Units

Flat

BGS



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I/O Circuit Diagrams



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Note. For E3NX-FA6/ FA7/ FA8/ FA9/ FA7TW/ FA9TW/ FAH6/ FAH8, diagram with optional wire-saving connector.

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E3NX-FA



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Area

FPD

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



Incident light level setting: Adjust the max. incident light level on Step 1 as the power tuning level. Threshold setting: Set to the middle between max. and min. incident light levels on Step 1.

2

odel



* Press either of UP/DOWN

E3NX-FA



E3NX-FA



Fiber Sensor Features

Selection Guide

Fiber Units

Threaded

E3NW

Ratings and Specifications

Item Models	E3NW-ECT	E3NW-DS
Connectable Sensor Amplifier Units	N-Smart Smart Fiber Amplifier Unit: E3NX-FA0/FA Smart Fiber Amplifier Unit (Infrared models): E3NX-FA40 Color Fiber Amplifier Unit: E3NX-CA0 *1 Smart Laser Amplifier Unit: E3NC-LA0 Smart Laser Amplifier Unit (CMOS type): E3NC-SA0 Contact-Type Smart Amplifier Unit: E9NC-TA0 *2	10/FA40
Power supply voltage	24VDC (20.4 to 26.4 VDC)	
Power and current consumption	2.4 W max. (Not including the power supplied to Sensor.)100 mA max. (Not including the current supplied to Sensor.)	2 W max. (Not including the power supplied to Sensor.) 80 mA max. (Not including the current supplied to Sensor.)
Indicators	L/A IN Indicator (Green), L/A OUT Indicator (Green), PWR Indicator (Green), RUN Indicator (Green), ERROR Indicator (Red),and SS (Sensor Status) indicator (Green/Red)	RUN Indicator (Green), and SS (Sensor Status) indicator (Green/Red)
Vibration resistance (destruction)	10 to 60 Hz with a 0.7-mm double amplitude, 60 to 150 Hz 5	0 m/s ² for 1.5 hours each in X, Y, and Z directions
Shock resistance (destruction)	Destruction: 150 m/s ² for 3 times each in X, Y, and Z direction	ns
Ambient temperature range	Operating: 0 to 55°C, *3 Storage: –30 to 70°C (with no icing	or condensation)
Ambient humidity range	Operating and storage: 25% to 85% (with no condensation)	
Maximum connectable Sensors	30 *4	10
Maximum connectable Distributed Sensor units	8	-
Insulation resistance	20 MΩ min. (at 500 VDC)	
Dielectric strength	500 VAC 50/60Hz 1 min	
Mounting method	35-mm DIN track-mounting	
Weight (packed state/unit only)	Approx. 185 g/Approx. 95 g	Approx. 160 g/Approx. 40 g
Materials	Polycarbonate	
Accessories	Power supply connector, Communications connector for E3NW-DS DIN Track End Plates (2) and Instruction manual	, Power supply/communications connector, DIN Track End Plates (2), Ferrite cores (2) and Instruction manual

*1. The E3NX-CA0 is supported for firmware version 1.06 or higher (Sensor Communications Units manufactured in June 2016 or later).

*2. The E9NC-TA0 is supported for firmware version 1.03 or higher (Sensor Communications Units manufactured in July 2014 or later).

*3. Temperature Limitations Based on Number of Connected Amplifier Units:

Groups of 1 or 2 Amplifiers: 0 to 55°C, Groups of 3 to 10 Amplifiers: 0 to 50°C, Groups of 11 to 16 Amplifiers: 0 to 45°C, Groups of 17 to 30 Amplifiers: 0 to 40°C

*4. A maximum total of 30 Sensors can be connected to a Sensor Communications Unit and Distributed Sensor Units.

Communications Specifications

Item	Specifications		
Protocol	EtherCAT		
Modulation	Baseband		
Baud rate	100 Mbps		
Physical layer	100Base-TX (IEEE802.3u)		
Topology Daisy chain			
Communications media	STP category 5 or higher		
Communications distance	100 m max. between nodes		
Noise immunity	Compliant with IEC 61000-4-4, 1 kV min.		
Node address setting method	Set the decimal rotary switches or software *1		
Node address range	000 to 192 *2		
*1. The software setting is used when the node *2. The range depend on the EtherCAT master	address setting switches are set to 0. that is used. Refer to the E3NW-ECT EtherCAT Sensor Communications Unit Operation Manual for details.		

CC-Link-compatible products are also available. Refer to your OMRON website for details.

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Small Spot

Narrow

Retroreflective

Area Detection

Liquid-level

Applicati Applicati

Semi, Solar

FPD,

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(Unit: mm) **Dimensions** Tolerance class IT16 applies to demmensions in this date sheet unless otherwise specified. ures **Sensor Communications Unit** Output communications Input communications (85-A) E3NW-ECT connector connector lecti (36.7) ee Sel Gui 111 15.4 0 32.2 Fiber Units Π (49.8) 0 64.5 60.9 86.6 102.5 Threaded 105.1 $| \varnothing |$ $(\mathbf{\Theta})$ Hex-shaped 1Ò ĭé \bigcirc 10 Cylindrical **b** • /П 11 PFP- N DIN Track Flat (sold separately) 38.8 Connector cover (provided) Sleeved 13.5 9.5 32.5 (43) (E39-G27) Communications Connector (provided) (FK-MCP 1,5/2-STF-3,5 AU) Small Spot Power Supply Connector (provided) (FK-MCP 1,5/2-STF-3,5 AU) **High Power** Narrow view BGS Retro-reflective **Distributed Sensor Unit** Limited-20 (85-B) E3NW-DS reflective (34.3) Chemicalresistant, Oil-resistant Flat 25.4 49 (42.9) Bending Heatresistant

> Area Detection

Liquid-level Vacuum

> FPD, Semi.

Solar Installation Informatior





95.7 ¢ . Connector cover (provided) (E39-G27) Connector: Provided. (FK-MCP 1,5/4-STF-3,5 AU)



Fiber Sensor Features

Selection Guide

Fiber Units

Threaded

Hex-shaped

ation

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E3NW

E3X-ZV Fiber Amplifier Units and Related Products

Fiber Amplifier Units E3X-ZV Series

Toma		O	Мос	Ratings and		
Туре	Appearance	arance Connecting method NPN output PNP output		PNP output	Specifications	Dimensions
Standard	Pre-wired (2 m)		E3X-ZV11 2M	E3X-ZV41 2M	Page 88	Page 89 89-A
models		Wire-saving Connector	E3X-ZV6	E3X-ZV8		Page 89 89-B

Bending

Heat-

Area Detection

resistant

Liquid-level

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E3NW

Accesso	ories (sold sepa	arately	7)			
				for Wire-saving Con ered separately. * Protective sti	· · · · ·	
Туре	Appearance	Cable length	Number of conductors	Models	Ratings and Specifications	Dimensions
Master Connector	-	2m	3	E3X-CN11	Deer 04	Page 94 94-A
Slave Connector		2m	1	E3X-CN12	Page 94	Page 94 94-B

Mounting Bracket

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

Appearance	Model	Quantity	Dimensions
Contraction of the second seco	E39-L143	1	Page 95 95-A

DIN Track

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

Appearance	Туре	Models	Quantity	Dimensions
	Shallow type, total length: 1 m	PFP-100N		Page 95
	Shallow type, total length: 0.5 m	PFP-50N	1	95-B
	Deep type, total length: 1 m	PFP-100N2		Page 86 95-C

End Plate

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

Appearance	Model	Quantity	Dimensions	
5	PFP-M	1	Page 95 95-D	

Selection Guide

Fiber Units

Threaded Hex-shaped Cylindrical

Flat

Vacuum FPD, Semi, Solar

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Fiber Sensor Features

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Flat

Sleeved

Small Spot

High Power Narrow

view

BGS

Retro-reflective Limitedreflective

Chemical-

Standard Installation

Saving Space

Beam I

bjects

Tran

Fiber Amplifiers, Communications Unit and Accessories

E3X-ZV

Ratings and Specifications

	Туре		andard models			
	NPN output	E3X-ZV11	E3X-ZV6			
	PNP output	E3X-ZV41	E3X-ZV8			
Item	Connecting method	Pre-wired	Wire-saving Connector			
Outputs		1 output				
Light source (wavelength)	Red, 4-element LED (625 nm)				
Power supply voltage		12 to 24 VDC ±10%, ripple (p-p) 10%	6 max.			
Power consun	nption	Normal mode: 720 mW max. (Power supply voltage 24 V: Current consumption 30 mA max. / Power supply voltage 12 V: Current consumption 60 mA max.) Eco function ON: 530 mW max. (Power supply voltage 24 V: Current consumption 22 mA max. / Power supply voltage 12 V: Current consumption 44 mA max.)				
Control outpu	ıt	Load power supply voltage: 26.4 VDC, open collector output type (NPN or PNP output differs depending on the type.) Load current: 100 mA max. (Residual voltage: Load current less than 10 mA: 1 V max., load current 10 to 100 m/ 2 V max.) OFF current: 0.1 mA max.				
Indicators		7-segment displays (Threshold Level display: green, Incident Light Level display: red Display direction: Switchable between normal and reversed. Smart Tuning Indicator (green) Standard models only: OUT indicator (orange) 2-channel models only: OUT1/2 indicator (orange), CH Indicator (green)				
Protection cir	rcuits	Power supply reverse polarity protection, output short-circuit protection and output reverse polarity protection				
	Super-highspeed mode (SHS)	Operate or reset: 50 µsµ				
Response	High-speed mode (HS)	Operate or reset: 250 µs *1				
time	Standard mode (Stnd)	Operate or reset: 1 ms *3				
	Giga-power mode (GIGA)	Operate or reset: 16 ms				
Sensitivity ad	ljustment	Smart Tuning (2-point tuning, power tuning, percentage tuning (–99% to 99%), maximum sensitivity tuning, full auto tuning, position tuning) or manual adjustment				
Maximum cor	nnectable Units	16 Emission cycle setting switching type (up to 4 units)				
Mutual interfe	erence prevention function					
	DPC (Dynamic Power Control)	Yes				
	ATC (Active Threshold Control)	Yes				
	Timer	Select from timer disabled, OFF-dela	y, ON-delay or one-shot timer: 1 to 9,999 ms			
Functions	Zero reset	Negative values can be displayed. (Threshold value is shifted.)			
	Resetting settings	Select from initial reset (factory defa	,			
	Eco mode	Select from OFF (digital display lit) a				
	Power tuning	Select from ON or OFF.				
Ambient illum	nination (Receiver side)	Incandescent lamp: 20,000 lx max.,	Sunlight: 30,000 lx max.			
	perature range	Operating: -25°C to 55°C Storage: -30°C to 70°C (with no icing or condensation)				
Ambient hum	idity range	Operating and storage: 35 to 85% (wi temperature range shown above	th no condensation) within the surrounding air			
Insulation res	sistance	20 MΩ min. (at 500 VDC)				
Dielectric stre	ength	1,000 VAC at 50/60 Hz for 1 min				
Vibration resi	istance (destruction)	10 to 55 Hz with a 1.5-mm double ar	nplitude for 2 hours each in X, Y, and Z direction			
Shock resista	ance (destruction)	500 m/s ² for 3 times each in X, Y, an				
Weight (pack	ed state/Sensor only)	Approx. 95 g/ approx. 65 g	Approx. 45 g/ approx. 20 g			
	Case	Polycarbonate (PC).				
Materials	Cover	Polycarbonate (PC)				
	Cable	PVC				

*1.Mutual interference prevention function in the Hesponse Time Priority Mode: 2 units: 350 Priority Mode: 4 units: 700 µs*2.Mutual interference prevention function in the Unit Number Priority Mode: 4 units: 1.6 ms

Installation Information

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*1. The Mounting Bracket can also be used on side B

I/O Circuit Diagrams



		L	JV-7A		
Fiber Sensor Features		I/O Circuit	Diagrams		
		NPN Output			
		Model	Operation mode	Timing chart	Output circuit
Fiber Units Guide		E3X-ZV11	Light-ON	Incident light No incident light OUT indicator (orange) Not lit Output transistor Load (e.g., relay) Reset (Between brown and black leads)	Display OUT indicator (orange) Brown Black Load Photoelectic Photoelectic
Standard Installation	Threaded Hex-shaped Cylindrical	E3X-ZV6	Dark-ON	Incident light No incident light OUT indicator (orange) Not lit Output transistor OFF Load Operate (e.g., relay) Reset (Between brown and black leads)	Plotectic sensormain citally Black Control output Blue Blue
Saving Space	Flat	PNP Output	11		L
ıving	Sleeved	Model	Operation mode	Timing chart	Output circuit
Beam Improvements Savi	Small Spot High Power Narrow	Model	Light-ON	Incident light No incident light OUT indicator (orange) Not lit Output transistor (e.g., relay) Neset (Between blue and black leads)	Display OUT indicator (orange) Photoelectric Black output - Control Black output - 12 to 24 VDC
Transparent Objects Beam	BGS Retro- reflective Limited-	E3X-ZV8	Dark-ON	Incident light No incident light OUT indicator (orange) Not lit Output Utput Cu	24 VDC
Environmental Immunity Trans	reflective Chemical- resistant, Oil-resistant Bending Heat-	Nomenclatu E3X-ZV11 E3X-ZV41 E3X-ZV6	ĮC	Dutput Indicator: Orange] Turns ON when the output is ON.	[Smart Tuning Indicator: Green]
Applications	resistant Area Detection Liquid-level Vacuum FPD, Semi, Solar allation rmation	E3X-ZV8		Threshold Level Incident Light (Green) (Red)	Liture often normal completion of Cmart Tuning
Fiber Amplifiers,	Unit, and Accessories				and Setting Mode.

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Technical Control Cont

Operating Procedures

Basic Settings

Output switching

Selection of Light ON (L-ON) or Dark ON (D-ON)

Output switching

(Default)

- 1. Hold the 🔲 button for 3 seconds or longer to enter the SET Mode.
- 2. Press the 🔁 🖻 button to select the following item.





3. Press the 🔲 button for 3 seconds or longer to return to the Detection Mode.

Adjustment of Threshold Level

Minute Adjustment of Threshold Level

Set the threshold level in the Detection Mode. Press the 🕀 🖻 button to adjust the threshold level.

ି୍ Hold the key for high-speed level adjustment.



Initialization

Initializing Settings

Setting Reset

Initialize all settings to the factory-set defaults.

- 1. Hold the 🔲 button for 3 seconds or longer to enter the SET Mode.
- 2. Press the 🔲 button twice
- 3. Press the 🔁 🗖 button once.

4. Press the 🖸 button once.

<u>YE5</u> Initialization selected

no

ot Initialization completed I ni E

Settings can also be initialized by pressing the MODE button for 7 seconds or ୖ୍ longer in the Detection Mode.

Lr5E

Contents saved by User Save Function are not cleared by the setting initialization.

Basic Smart Tuning Method



• 2-point Tuning

1. Press the O button with a workpiece in the detection area.



2. Press the O button again without a workpiece in the detection area.



Incident light level setting: The larger incident level of the Step 1 and 2 values is adjusted to the power tuning level.

Threshold setting: Set to the middle between the Step 1 and 2 incident light levels.

୍ଞ୍ Step 1 and Step 2 can be reversed

Making Received Light Intensity Uniform

Power Tuning

1. Hold the 🖸 and 🖪 buttons for 1 second or longer and release the button when [PLUn] appears



Incident light level setting: The Step 1 incident level is adjusted to the power tuning level. Threshold setting: Not changed. If the value is low, it will be set to the minimum value in which an output is turned ON / OFF correctly.

- ୍ଞ୍ Perform the procedure with a workpiece in the area for reflective model setting. If the setting is made after position tuning, set both the through-beam model and reflective model with a workpiece
 - When power tuning ON / OFF setting is OFF, power tuning cannot be performed.

Setting a Threshold with Received Light Intensity Ratio

Percentage Tuning

1. Turn ON Percentage Tuning in SET mode. Refer to "Detailed Settings". 2. Hold the O button for 1 second or longer

without a workpiece in the area



Incident light level setting: The Step 2 incident light level is adjusted to the power tuning level.

Threshold setting: Set to [Set received light intensity x Percentage tuning level].

So Smart Tuning other than Power Tuning can be used if Percentage Tuning is set. Set the Percentage tuning level to be below 0 in the case of a through-beam type (Dark ON: D-ON), or to be above 0 in the case of a reflective type (Light ON: L-ON). Liquid-level

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Fiber Amplifiers, Communications Unit and Accessories

F3X-7V

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Convenient Setting Features

Various Smart Tuning Methods

When Received Light Intensity Decreases due to Dust or Dirt

Maximum Sensitivity Tuning

Long-press the button for 3 seconds or longer in the presence of a workpiece in the case of through-beam type or without the presence of a workpiece in the case of reflective type, and then take your finger off the button when [FULL] is displayed on the green digital display part.

The green digital display changes [P_{nL}] \rightarrow [FULL].

Incident light level setting: The incident level when the button pressed is adjusted to "0". Threshold setting: The value is set to approx.

7% of the incident light level when the the incident light level when the the incident light level when the button pressed is smaller during long distance detection, the minimum value by which an output is correctly turned ON will be set.

Making Adjustment with Passing Workpiece

• Full Auto Tuning

Hold the \bigcirc_{Loss} button without the presence of a workpiece, and pass the workpiece through while [$|P_{nL}| \rightarrow [F_{LL}|_{L}] \rightarrow [F_{LL}|_{D}]$ is displayed in green digital. (Keep holding the \bigcirc_{Loss} button while the workpiece passes through, and hold 7 seconds or longer until [$F_{LL}|_{D}$] is displayed in green digital. After the workpiece passes through, release your finger from the \bigcirc_{Loss} button.)

Incident light level setting: Adjust the max. incident light level while pressing the output button as the power tuning level.

Threshold setting: Set to the middle between max. and min. incident light levels while pressing the Debutton.

Determine Workpiece Position

Position Tuning

- 1. Press the O button without a workpiece in the area.
- The green digital display changes [*PnL*]. 2. Place the workpiece at the desired position and hold the button for 3 seconds or longer.
 - The green digital display changes [$2P_nE$] \rightarrow [P_05].

Incident light level setting: The Step 2 incident level is adjusted to half the power tuning level. Threshold setting: Set to the same value as the Step 2 incident level.

Convenient Settings

Preventing Malfunction

• Key Lock Function Enable / Cancel (Same procedure) Hold both the fill button and the button for 3 seconds or longer. * Press either of the + or - button.

Returning Received Light Intensity Display to "0"

Zero Reset Function



نَّلْيُ When released, [ال**- 2 له م-17**] is displayed. حصت The threshold also changes accordingly. The lower threshold limit is -1999.

button for 3 seconds or longer.

For Stable Detection Regardless of Received Light Intensity Changed due to Dust or Dirt

• DPC Function (Dynamic Power Control) Use this function with through-beam type or regressive reflection type.



When the Smart Tuning indicator is lit up and the DPC function is set to ON, the DPC function works.

 If the threshold level must be changed according to the change in the received light intensity,

 the ATC Function (Active Threshold Control) can be used instead. (Make the ratio of the received light intensity to the threshold level constant.)

 The ATC function is enabled when the DPC function is set to ATC in the SET Mode and the Smart Tuning is executed in the Detection Mode. Other restrictions conform to those for the DPC function.

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Limited-

reflective

Chemical-

resistant.

Bendina

resistant

Detection

Liquid-level

Vacuum

FPD.

Semi

Solar

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Heat-

Area

Oil-resistant

BGS



Selection Guide

Fiber Units

Threaded Hex-shaped Cylindrical

Flat

Sleeved

Fiber Amplifiers, Communications Unit and Accessories

Accessories (sold separately)

Ratings and Specifications

Wire-saving Connectors

		-					
ltom		Туре	Master Connector		Slave Connector		
Item	N	lodels	E3X-CN21	E3X-CN11	E3X-CN22	E3X-CN12	
Number of conductors		ductors	4	3	2	1	
Diameter of cable		cable	4 dia.			2.6 dia.	
Rated current		nt	2.5A				
Rated voltage		ge	50VDC				
Contact resistance		stance	$20 \text{ m}\Omega$ max. (20 mVDC max., 100 mA max.) (The above figure is for connection to the Amplifier Unit and the adjacent Connector. It does not include the conductor resistance of the cable.)				
Number of insertions		rtions	Destruction: 50 times (for connection to the Amplifier Unit and the adjacent Connector)				
Material	Hous	sing	Polybutylene terephthalate (PBT)				
wateria	Cont	act	Phosphor bronze/gold-plated nickel				
Weight (packed state)		state)	Approx. 55 g Approx. 25 g				

Sensor I/O Connectors

Item	Models	XS3F-M42□-40□-A
Number of co	nductors	4
Diameter o	of cable	4 dia.
Rated curr	ent	1A
Rated volta	age	125VDC
Contact resistance		40 mΩ max. (20 mVDC max., 100 mA max.)
Number of in	sertions	Destruction: 200 times

(Unit: mm)

Dimensions

Tolerance class IT16 applies to demmensions in this date sheet unless otherwise specified.

Wire-saving Connectors (for Models with Wire-saving Connectors)



Accessories (sold separately)



End Plate

95-D PFP-M





Material: Iron, zinc plating

≝ 95

Bending

Heat-

Area

resistant

Detection

Liquid-level

Vacuum

FPD,

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Fiber Sensor Features

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Sel Gui

ber Units

Threaded

Hex-shaped

Cylindrical

Flat

Sleeved

Reference Information for Fiber Units

Influence of Fiber Cable Length

The sensing distance listed in the Fiber Units specifications are based on the fiber cable lengths found in the suffix of the model number.

The sensing distance will change if the fiber cable is cut or extended.

The following graph shows the percentage change of the various fiber cable length, where 100% is the sensing distance for a fiber cable with a length of 2 m.

Use this as a guideline for installation distances.

Keep in mind that extending the cable with a fiber connector will result in even shorter sensing distances than the value given in the graph.



Reflective Models: Sensing Distance Ratios by Workpiece Materials

The following graph shows the percentage change of the various workpieces, where 100% is the sensing distance for white paper, the standard sensing object.

Refer to the value of the material that looks like your workpiece.



Types of Fiber Cables

This section describes the features of different types of fiber cables.

(This is given in the Fiber Unit specifications as either Flexible or Bend-resistant for the cable bending radius, and Coaxial for the appearance.

If no difinition is given, a standard cable is used.)

• Flexible Fibers

The flexible fiber has a small bending radius for easy routing without easily breaking. It is easy to use because the cable can be bent without

significantly reducing light intensity.



Standard Fibers

This fiber have a large bending radius compared with bend-resistant or flexible fiber.

Use this fiber where the bending radius is large, or on non-moving parts.

s

Structure only of one fiber

• Coaxial Reflective Fibers

These fibers are suitable for sensing small objects at close range.



The receiver fibers are arranged around the emitter fiber

Break-resistant Fibers

This fiber is resistant to repeated bends for use on moving parts.



Structure where the multiple fine fibers has been independent.

Retro

Area Detection Liquid-level

Semi



Technical Guide

Q&A			Fiber Sensor	
Category	Question	Answer		
		The optical axis diameter is the beam size that the Through-beam Fiber Unit uses for detection. If you are detecting objects larger than the optical axis diameter, you can expect stable detection performance	Selection	
	How do I interpret the optical axis diameter in the Fiber Unit specifications?	because the object will block all of the beams of light that are used for detection. The incident level may fluctuate, however, if the workpiece passes the beam at high speed. In this case, it is best to select a Fiber Unit with a smaller	Fiber Units	
		optical axis diameter, or change the response time of the Fiber Amplifier Unit to High-speed mode or to Super-high-speed	Threaded	
		mode setting.	Hex-shaped	
		Beam spread of 60°	Cylindrical	
		diameter	Flat	
Fiber Units		With Through-beam Fiber Units, there is no difference between emitter fibers and receiver fibers.	Sleeved	
	Are there any differences between the Fiber Units that are used for emitter and receiver?	With Reflective Fiber Units, the emitter fibers and receiver fibers are different on Coaxial Reflective Models. Emitter fiber cables have identification marks. Refer to the		
		individual dimensions diagrams of Fiber Units for details.		
	What size must the hole be to mount a Threaded or Cylindrical Fiber Unit?	Refer to the recommended mounting hole dimensions given on pages 58 to 61.	Narrow view	
	Are Fiber Cables available in different lengths?	Some models are available with either 5-m or 10-m cable. Ask your OMRON representative for details.	BGS	
	What is the aperture angle?	The aperture angle is the angle at which the emitter beam spreads out.	Retro- reflective	
	what is the apentice angle:	Aperture angle	Limited- reflective	
	Are these Fiber Units CE certified?	Fiber Units do not have any electrical components and therefore are exempt from CE certification.	Chemical- resistant, Oil-resistant	
	Can these Fiber Units be used in explosionproof areas?	Explosion-proof certification has not been obtained. Depending on the country in which the Fiber Units are used and how they are used, certification may be required.	Bending	
		Check the relevant laws and regulations before use.	Heat-	
	Building Lens What the Fiber Units with built-in lenses?	These highly recommended Fiber Units have built-in lenses that achieve stable detection with high-power beams.	resistant Area	
Fiber Amplifier Jnits	Can the Fiber Amplifier Unit be operated from a mobile console?	Mobile consoles cannot be used with either the E3NX-FA Series or the E3X-ZV Series.	Detection Liquid-level	
	Can a Sensor Communications Unit be used?	If you use E3NX-FA0 Amplifier Units, you can use the E3NW-ECT(EtherCAT), E3NW-CRT(CompoNet) or E3NW-CCL (CC-Link).	Vacuum	
]	`	FPD, Semi, Solar	

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App

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Amplifiers, munications

5 Threaded

view

Heatresistant

Area Detection

Liquid-level Vacuum

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For common precautions, refer to www.ia.omron.com

Fiber Amplifier Unit

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 AC power supply. Otherwise, explosion may result.



Precautions for Safe Use

The following precautions must be observed to ensure safe operation of the product. 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.
- (4) 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 this product. Wiring them together or placing them in the same duct may cause induction, resulting in malfunction or damage.
- (6) Do not apply 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) To use this device as connecting with each other, be sure to connect with the same power supply and turn ON the power simultaneously. Using a separate power supply will influence the functions when connecting the devices to use them.
- (11) Do not use the product if the case is damaged.
- (12) 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.
- (13) When setting the Sensor, be sure to check safety, such as by stopping the equipment.
- (14) Be sure to turn off the power supply before connecting or disconnecting wires.
- (15) Do not attempt to disassemble, repair, or modify the product Unit in any way.
- (16) When disposing of the product, treat it as industrial waste.
- (17) Do not use the Sensor in water, rain, or outdoors.

Precautions for Correct Use

- (1) Be sure to mount the unit to the DIN track until it clicks.
- (2) When using 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 Amplifier Units with Connectors for Communications Units, attach the protective caps (provided with Sensor Communications Unit).
- (3) <E3NX-FA series>



Protective Cap

- 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. <E3X-ZV series>

The length for the cable extension must be 30 m or less. Be sure to use a cable of at least 0.3 mm² for extension.

- (4) Do not apply the forces on the cord exceeding the following limits: Pull: 40N; torque: 0.1N·m; pressure: 20N; bending: 29.4N
- (5) 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.
- (7) 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.
- (8) The product is ready to operate 250 ms after the power supply is turned ON.
- (9) The Mobile Console E3X-MC11, E3X-MC11-SV2 and E3X-MC11-S cannot be connected.
- (10) Mutual interference prevention on the E3NX-FA Series does not function among the E3X-HD, E3X-DA-S, E3X-DA-N, E3X-SD, or E3X-NA Fiber Amplifier Units. The mutual interference prevention function on the E3X-ZV/MZV Series works only between the E3X-ZV/MZV Series. Mutual interference prevention on the E3X-HD Series does

function among the E3X-DA-S and E3X-MDA Fiber Amplifier Units.

- (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) The E3NW-ECT Sensor Communications Unit can be used with the E3NX-FA0, but the E3X-DRT21-S, E3X-CRT, and E3X-ECT Sensor Communications Units cannot be used. The E3X-ZV/MZV Series cannot be used with Sensor Communications Units.
- (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, benzine, acetone, and lamp oil for cleaning.

Thin Fiber Attachment (E39-F9)

Fiber C E39-F4

Thin-diameter

Insertion direction

Fiber Unit Hole × 2

25 mm 10 n

Standard Fiber Unit Hole (dia. 2.2 mm) × 3

About 0.5 mm

Note: The insertion direction into the Fiber

. Lock Le

, Fiber Uni

Single Core

Multi Core



Mount Fiber Unit

- 1. Open the protective cover.
- 2. Raise the lock lever.
- 3. Insert the Fiber Unit in the fiber unit hole to the bottom.
- 4. Return the lock lever to the original position and fix the
- . ف When mounting a coaxial reflective Fiber Unit, insert the single-core Fiber Unit to the upper hole (Emitter

side) and the multi-core Fiber Unit to the lower hole (Receiver side).

The cables for the Single-core Fiber Units (Emitters) have identification marks. Refer to the dimensions diagrams for details.

· When removing the Fiber Unit, follow the above steps in reverse order.

To maintain the characteristics of the Fiber Unit, make sure the lock is released before removing the Fiber Unit.



Mounting the Fiber Amplifier Units

Mounting on DIN Track

1. Let the hook on the Amplifier Unit's Fiber Unit connection side catch the track and push the unit until it clicks.

Removing from DIN Track

- 1. Push the unit in the direction 1.
- 2. Lift it up in the direction 2.
 - 心

Mounting Amplifier Units in Group (Wire-saving Connector Type Models)

- 1. Mount the Fiber Amplifier units one at a time onto the DIN track and push them until they click.
- 2. Slide the Fiber Amplifier units in the direction 2.
- 3. Use End Plates (PFP-M: separately sold) at the both ends of the grouped Fiber Amplifier units to prevent them from separating due to vibration or other cause.
- 4. Tighten the screw on the End Plates using a driver.

<u>نې</u>

- even with a single Fiber Amplifier Unit.
- given in the following table

		Maximum number of interconnected	Maximum number of mutual interference prevention
E3NX-FA	series*1	30	10
E3X-ZV/M standard r (E3X-HD1		16	~ *2
E3X-HD0	With E3X-ECT	30	10
E3X-HDU	With E3X-CRT	16	10

- If Units are to be connected, the ambient temperature will change with the number of Units that are connected. Check the Ratings and Characteristics specifications.
- · Always turn OFF the power before connecting or disconnecting Units.
- *1. The mutual interference prevention function cannot be used if the detection mode is set to super-high-speed mode (SHS).
- *2. Mutual interference between up to 4 channels can be prevented by setting each Amplifier Unit individually.

Safety Precautions

Fiber Units

\Lambda Warning

This product is not designed or rated for ensuring safety of persons either directly or indirectly.



Do not use it for such purposes.

Precautions for Correct Use

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

Mounting

Tightening Force

Refer to pages 62 to 66 for the tightening torque to apply when mounting a Fiber Unit.

<Threaded Models>



<Cvlindrical Models> Set screw



<Chemical and Oil-resistant Models>

The following method is recommended for mounting Fiber Units with fluororesin-covered sensing heads (E32-T F and E32-D F) to prevent from cracking the fluororesin case.

If you use a set screw to secure the Fiber Unit, tighten it with care to prevent from cracking the case.



Connections

- · Do not subject the Fiber Unit to excessive force, such as tension or compression.
- Refer to pages 62 to 66 for tensile strengths.
- · Make sure any bend in the Fiber Unit is larger than the allowable bending radius.

Refer to pages 62 to 66 for bending radius ratings and length of unbendable sections at the base of the Fiber Unit.

· Do not compress or place heavy loads on the fibers.



· The method shown below is an effective way to prevent the Fiber Unit from breaking due to vibration.



Sleeve Bender (E39-F11)

• The bending radius of the stainless steel tube should be as large as possible. The smaller the bending radius is, the shorter the sensing distance will be. 1.2 mm dia, max

1.3 mm dia.mir

R10 mm

R5 mm

Fiber tip

osition mark

Insert the tip of the stainless steel tube in the Sleeve Bender R12.5 mm and slowly bend the tube R7.5 mm along the curve of the Sleeve Bender.



Heat-resistant Fiber Units (E32-D51(R) and E32-T51(R))

The fibers of these Units cannot be extended using the E39-F10 Fiber Connector.

E32-T14

These Units may enter the light-ON state if there are reflective objects at the end of the lenses.

If reflection is a problem, attach the black stickers provided to the ends of the lenses.

E32-T16PR



To use the provided slit, peel off the backing sheet, align the slit with the edges of the sensing surface, and attach it to the sensing head.

Use the slit in applications where saturation occurs (i.e., changes in incident level cannot be detected) due to short sensing distances.

Vacuum-resistant Fiber Units (E32- V)

Although the Flanges, the Fiber Units on the vacuum side, and the Lens Units have been cleaned, as an extra precaution, clean these with alcohol before using them in high-vacuum environments to ensure that they are properly degreased.

Liquid-level Detection Fiber Unit (E32-D82F1)

· Secure the Fiber Unit using the unbendable section. Otherwise, the liquid-level detection position may be displaced.

Liquid-level Detection Fiber Units (Tube-mounting Models)

· Make sure that the tube is not deformed when using a band to secure the Fiber Unit.

Sel Gui ber Units

Threaded

Hex-shaned

lection ide

Cylindrical Flat Sleeved Small Spot

High Power Narrow view

Retroreflective Limitedreflective Chemicalresistant.

BGS

Oil-resistant Bendina Heat-

resistant Area

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Fiber Unit

Fiber r Unit

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Threaded

Hex-shaned

Cylindrical

Flat

Sleeved

Small Spot

High Power

Narrow

view

BGS

Retro-

Limited-

Fiber Units

Adjustment

Detection Position for Liquid-level Detection Fiber Unit (E32-D82F1)

The liquid-level detection position is 5.2 \pm 2 mm from the end of the fluororesin section. (Refer to the diagram on the right.) The liquid-level detection position varies with the surface tension of the liquid and the degree of wetness at the Fiber Unit's detection position.



Other Precautions

Liquid-level Detection Fiber Unit (E32-D82F1)

- Operation may become unstable in the following cases: 1. Bubbles stick to the cone of the sensing head. 2. Solute deposits on the cone of the sensing head.
- 3. The liquid has a high viscosity. · There are some liquids, such as milky white liquids, for which
- detection is not possible. · Do not let the end of the fluororesin section bump into other objects.

Damage to or deformation of the sensing head may cause unstable operation.

- · The product shall be used in the following conditions. Ambient pressure: -50 to +500 kPa
- · To use one-point teach mode (without object) Please carry out teaching where the detecting head is sunk into liquid. The sensitivity is set to 10% upper to the incident level in the liquid. This setting method is effective in high degree of viscosity, because it becomes stable to the fluctuation of incident level when the liquid drops from the tip.
- To use two-point teach mode (with/without object) Please teach where the detecting head is pulled up from liquid and next teach where it is sunk into liquid. This setting method is effective to a liquid which is easy to bubble at high temperature.
- · Don't use maximum sensitivity mode because a liquid may be undetectable.

Chemical and Oil-resistant, Liquid-level Detection Fiber Unit (E32-D82F1)

Fluororesin shows strong chemical-resistant properties but is permeable if exposed to atmospheres with gaseous chemicals or water vapors, resulting in failure or damage.

Confirm applicability sufficiently before using the Fiber Unit in these environments.

Accessories

Use of E39-R3 Reflector Provided with E32-R21

- 1. Use detergent to remove any dust or oil from the surfaces where tape is applied. Adhesive tape will not be attached properly if oil or dust remains on the surface.
- 2. The E39-R3 cannot be used in areas that are exposed to oil or chemicals.

Mounting method of Disconnection-resistant Protective Spiral Tubes (E39-F32)

- 1.Insert the Fiber Unit into the Protective Spiral Tube from the head connector (threaded).
- 2. Push the fiber into the Protective Spiral Tube. The tube must be Protective Spiral Tube straight so that the fiber enters without twisting. Turn the Protective Spiral Tube, not the fiber.
- 3. Secure the Protective Spiral Tube to the mounting panel with the provided nuts.



Mounting

DDD

Protective Spiral Tube

4. Use the provided saddle to secure the end cap of the Protective Spiral

(To secure the Protective Spiral Tube at a position other than the end cap, apply tape to the tube so that the portion becomes thicker in diameter.)

Tube.

Attaching the E39-F10 Fiber Connector

Attach the Fiber Connecter as shown in the following figures. 1. Insert the Fiber Unit in the retention clip.

2. Insert the retention clip into the splice.



The Fiber Units should be as close as possible when they are connected.

The sensing distance is reduced by approximately 25% when Fiber Units are extended by the connector.

• Only 2.2-mm-diameter fibers can be connected.







Liquid-level

Vacuum FPD.

Solar

Semi

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Fiber Amplifi Communicati Unit, and Accessories
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	Sele	ection b		
Models	Specifica- tions	Dimensions		
E32-A E32-A01 5M	P.54	P.55 (55-A)		
E32-A03 2M	P.34	P.35 35-A		
E32-A03-1 2M	P.60 P.34	P.61 (61-A) P.35 (35-B)		
E32-A03-2 2M	P.60 P.60	P.61 61-B P.61 61-C		
E32-A04 2M	P.34 P.60	P.35 35-C P.61 61-D		
E32-A04-1 2M	P.60	P.61 61-E		
E32-A04-8 2M	P.60	P.61 61-F		
E32-A08 2M	P.40 P.58	P.41 (41-C) P.59 (59-B)		
E32-A08H2 2M	P.50 P.58	P.51 51-D P.59 59-C		
E32-A09 2M	P.40	P.41 41-F		
E32-A09H2 2M	P.58 P.50	P.59 59-E P.51 51-G		
E32-A12 2M	P.58	P.59 59-F		
E32-A12 2M	P.40 P.58	P.41 (41-D) P.59 (59-D)		
E32-A13 2M	P.52	P.53 53-C		
E32-C				
E32-C21N 2M	P.10 (P.24, 26)	P.11 11-D (P.25, 27)		
E32-C31 2M	P.08 (P.24, 26)	P.09 09-D (P.25, 27)		
E32-C31M 1M	P.08	P.09 09-E		
E32-C31N 2M	P.08	P.09 (09-A)		
E32-C41 1M	P.26	P.27 27-A 27-D		
E32-C42 1M	P.24	P.25 25-A 25-B		
E32-C42S 1M	P.24	P.25 25-E		
E32-CC200 2M	P.08 (P.26)	P.09 09-H (P.27)		
E32-C91N 2M	P.08 P.10	P.09 09-B P.11 11-F		
E32-D				
E32-D11 2M	P.46	P.47 (47-E)		
E32-D11R 2M	P.08	P.09 09-G		
E32-D11U 2M	P.42	P.43 (43-1)		
E32-D12F 2M E32-D14LR 2M	P.42 P.14	P.43 (43-H) P.15 (15-G)		
E32-D14ER 2M	P.14	P.19 (19-A)		
E32-D15YR 2M	P.18	P.19 (19-C)		
E32-D15ZR 2M	P.18	P.19 (19-E)		
E32-D16 2M	P.28	P.29 (29-E)		
E32-D21 2M	P.46	P.47 47-B		
E32-D211R 2M	P.08	P.09 09-F		
E32-D21B 2M	P.46	P.47 47-D		
E32-D21N 2M	P.10	P.11 (11-E)		
E32-D21R 2M	P.08	P.09 09-C		
E32-D21-S3 2M	P.22	P.23 23-J		
E32-D221B 2M	P.14 P.46	P.15 (15-D) P.47 (47-C)		
E32-D22B 2M	P.14 P.46	P.15 15-A P.47 47-A		
E32-D22R 2M	P.40	P.15 (15-C)		
E32-D22-S1 2M	P.22	P.23 (23-1)		
E32-D24R 2M	P.22	P.23 (23-A)		
E32-D24-S2 2M	P.22	P.23 23-B		
E32-D25XB 2M	P.46	P.47 47-F		
E32-D25XR 2M	P.18	P.19 19-B		
E32-D25VB 2M	P 18	P 19 (19-D)		

E32-D25YR 2M P.18 P.19 19-D

Model			
Models	Specifica- tions	Dimensions	
E32-D25ZR 2M	P.18	P.19 (19-F)	
E32-D25-S3 2M	P.22	P.23 (23-L)	
E32-D31-S1 0.5M	P.22	P.23 23-G	
E32-D32L 2M	P.14	P.15 15-E	
E32-D32-S1 0.5M	P.22	P.23 (23-F)	
E32-D33 2M	P.14	P.15 (15-F)	
	P.22	P.23 (23-E)	
E32-D331 2M	P.22	P.23 (23-D)	
E32-D36P1 2M	P.52	P.53 (53-F)	
E32-D36T 2M	P.54	P.55 (55-C)	
E32-D43M 1M	P.14	P.15 (15-B)	
	P.22	P.23 (23-C)	
E32-D51 2M	P.50	P.51 (51-B)	
E32-D51R 2M	P.50	P.51 (51-A)	
E32-D61-S 2M	P.50	P.51 (51-1)	
E32-D611-S 2M	P.50	P.51 (51-H)	
E32-D73-S 2M	P.50	P.51 (51-J)	
E32-D81R-S 2M	P.50	P.51 (51-C)	
E32-D82F1 4M	P.54	P.55 (55-D)	
E32-D62FT 4M	P.22	P.23 23-K	
E32-DC200BR 2M	P.22	P.23 23-K	
E32-G	F.22	P.23 23-11	
E32-G16 2M	P.52	P.53 (53-E)	
E32-L	1102		
E32-L11FP 2M	P.42	P.43 (43-F)	
500 L 1150 0M	P.58	P.59 (59-G)	
E32-L11FS 2M	P.42	P.43 (43-G)	
500 1 45 014	P.58	P.59 (59-H)	
E32-L15 2M	P.24	P.25 (25-F)	
E32-L16-N 2M	P.36	P.37 (37-A)	
	P.40	P.41 (41-B)	
		P.59 (59-A)	
	P.58		
E32-L24S 2M	P.36	P.37 37-B	
E32-L24S 2M E32-L25L 2M	P.36 P.40 P.36	P.37 37-B P.41 41-A P.37 37-C	
E32-L25L 2M	P.36 P.40 P.36 P.40	P.37 37-B P.41 41-A P.37 37-C P.41 41-E	
E32-L25L 2M E32-L25T 2M	P.36 P.40 P.36	P.37 37-B P.41 41-A P.37 37-C	
E32-L25L 2M	P.36 P.40 P.36 P.40	P.37 37-8 P.41 (41-A) P.37 37-C) P.41 (41-E) P.55 (55-B) P.51 (51-E)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M	P.36 P.40 P.36 P.40 P.54	P.37 (37-8) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-8) P.51 (51-E) P.51 (51-F)	
E32-L25L 2M E32-L25T 2M E32-L64 2M	P.36 P.40 P.36 P.40 P.54 P.50	P.37 37-B P.41 41-A P.37 37-C P.41 41-E P.55 55-B P.51 51-E	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M	P.36 P.40 P.36 P.40 P.54 P.50 P.50	P.37 (37-8) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-8) P.51 (51-E) P.51 (51-F)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M E32-LD11 2M	P.36 P.40 P.36 P.40 P.54 P.50 P.50 P.08	P.37 37B P.41 41A P.37 37C P.41 41E P.55 55B P.51 51E P.09 69	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M E32-LD11 2M E32-LD11 2M	P.36 P.40 P.36 P.40 P.54 P.50 P.50 P.08 P.10	P.37 (37-B) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-B) P.51 (51-E) P.51 (51-F) P.09 (90-1) P.11 (11-C)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M	P.36 P.40 P.36 P.54 P.50 P.50 P.08 P.10 P.08	P.37 (37-B) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-B) P.51 (51-E) P.51 (51-F) P.09 (9-4) P.11 (11-C) P.09 (9-4)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M	P.36 P.40 P.36 P.54 P.50 P.50 P.08 P.10 P.08 P.38	P.37 (37-B) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-B) P.51 (51-E) P.51 (51-F) P.09 (09-1) P.09 (09-1) P.39 (39-A)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LR11NP 2M	P.36 P.40 P.36 P.50 P.50 P.50 P.08 P.10 P.38 P.38 P.10	P.37 (37-B) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-B) P.51 (51-E) P.09 (09-1) P.09 (09-1) P.09 (09-1) P.39 (39-A) P.11 (11-C) P.11 (11-C)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LR11NP 2M	P.36 P.40 P.36 P.54 P.50 P.50 P.08 P.10 P.08 P.38 P.10 P.06	P.37 (37-B) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-B) P.51 (51-E) P.51 (51-E) P.09 (09-1) P.11 (11-C) P.09 (09-1) P.39 (39-A) P.11 (11-G) P.07 (07-C)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LR11NP 2M E32-LT11 2M	P.36 P.40 P.36 P.50 P.50 P.50 P.08 P.10 P.08 P.38 P.10 P.06 P.28	P.37 37-B P.41 41-A P.37 37-C P.41 41-E P.55 55-B P.51 51-F P.09 90-1 P.11 11-C P.07 07-C P.29 29-C	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LR11NP 2M E32-LT11 2M	P.36 P.40 P.36 P.50 P.50 P.50 P.08 P.10 P.08 P.38 P.10 P.06 P.28	P.37 37-B P.41 41-A P.37 37-C P.41 41-E P.55 55-B P.51 61-E P.51 61-F P.09 69-I P.11 11-C P.29 28-C P.29 28-C	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L66 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LR11NP 2M E32-LT11 2M E32-LT11 2M	P.36 P.40 P.36 P.40 P.55 P.50 P.50 P.50 P.38 P.10 P.38 P.10 P.28 P.28 P.10	P.37 37-8 P.41 41-4 P.37 37-C P.41 41-E P.55 55-8 P.51 61-E P.51 61-F P.09 69-1 P.11 11-C P.09 69-1 P.11 11-Q P.03 39-A P.11 11-Q P.07 67-C P.29 29-A P.11 11-Q	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L66 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LR11NP 2M E32-LT11 2M E32-LT11 2M	P.36 P.40 P.36 P.40 P.50 P.50 P.08 P.10 P.38 P.38 P.38 P.39 P.39 P.30 P.30 <t< td=""><td>P.37 37-8 P.41 41-4 P.37 37-C P.41 41-E P.55 55-8 P.51 51-F P.09 9-4 P.11 11-C P.09 9-4 P.11 11-C P.09 9-4 P.11 11-G P.02 29-A P.11 11-A P.07 07-C</td></t<>	P.37 37-8 P.41 41-4 P.37 37-C P.41 41-E P.55 55-8 P.51 51-F P.09 9-4 P.11 11-C P.09 9-4 P.11 11-C P.09 9-4 P.11 11-G P.02 29-A P.11 11-A P.07 07-C	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L86 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LT11 2M E32-LT11N 2M E32-LT11N 2M E32-LT11R 2M	P.36 P.40 P.36 P.40 P.54 P.50 P.50 P.60 P.10 P.28 P.10 P.28 P.10 P.28 P.28 P.28	P.37 37-8 P.41 41-4 P.37 37-2 P.41 41-2 P.55 55-8 P.51 61-2 P.51 61-2 P.09 9-4 P.11 11-2 P.09 9-4 P.11 11-4 P.07 07-2 P.11 11-4 P.07 07-2 P.29 29-2	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L66 2M E32-LD11 2M E32-LD11 2M E32-LD11R 2M E32-LT11 2M E32-LT11 2M E32-LT11R 2M E32-LT11R 2M E32-LT35Z 2M	P.36 P.40 P.36 P.40 P.54 P.50 P.50 P.60 P.10 P.28 P.10 P.28 P.10 P.28 P.28 P.28	P.37 37-8 P.41 41-4 P.37 37-2 P.41 41-2 P.55 55-8 P.51 61-2 P.51 61-2 P.09 9-4 P.11 11-2 P.09 9-4 P.11 11-4 P.07 07-2 P.11 11-4 P.07 07-2 P.29 29-2	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LT11 2M E32-LT11 2M E32-LT11N 2M E32-LT11R 2M E32-LT35Z 2M E32-R	P.36 P.40 P.40 P.54 P.50 P.08 P.08 P.10 P.08 P.10 P.06 P.28 P.10 P.06 P.28 P.10 P.06 P.28 P.10	P.37 (37-B) P.41 (41-A) P.37 (37-C) P.41 (41-E) P.55 (55-B) P.51 (51-E) P.09 (09-1) P.09 (09-1) P.11 (11-C) P.09 (09-1) P.13 (39-A) P.11 (11-A) P.07 (07-C) P.29 (29-C) P.17 (7-A)	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-LD11 2M E32-LD11N 2M E32-LD11R 2M E32-LT11 2M E32-LT11 2M E32-LT11R 2M E32-LT11R 2M E32-LT35Z 2M E32-LT35Z 2M E32-R	P.366 P.40 P.36 P.40 P.54 P.50 P.68 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.28 P.10 P.38 P.10 P.38 P.38	P.37 37-B P.41 41-A P.37 37-C P.41 41-E P.55 55-B P.51 51-F P.09 69-1 P.11 11-C P.039 39-A P.11 11-G P.07 67-C P.29 29-A P.11 11-A P.07 67-C P.29 29-A P.11 11-A P.07 67-C P.29 29-A P.11 11-A P.07 67-C P.29 39-B P.17 17-G P.39 39-B	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-LD11 2M E32-LD11 2M E32-LD11R 2M E32-LT11 2M E32-LT11 2M E32-LT11R 2M E32-LT11R 2M E32-LT35Z 2M E32-R E32-	P.366 P.40 P.36 P.40 P.54 P.50 P.68 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.28 P.10 P.38 P.10 P.38 P.38	P.37 37-B P.41 41-A P.37 37-C P.41 41-E P.55 55-B P.51 51-F P.09 69-1 P.11 11-C P.039 39-A P.11 11-G P.07 67-C P.29 29-A P.11 11-A P.07 67-C P.29 29-A P.11 11-A P.07 67-C P.29 29-A P.11 11-A P.07 67-C P.29 39-B P.17 17-G P.39 39-B	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-LD11 2M E32-LD11 2M E32-LD11R 2M E32-LT11N 2M E32-LT11N 2M E32-LT11R 2M E32-LT11R 2M E32-LT35Z 2M E32-R16 2M E32-R16 2M E32-R1 2M E32-T	P.36 P.40 P.36 P.40 P.54 P.50 P.68 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.28 P.10 P.28 P.10 P.28 P.16 P.38 P.38 P.38 P.38	P.37 37-8 P.41 41-4 P.37 37-2 P.41 41-2 P.55 55-8 P.51 51-7 P.09 9-4 P.11 11-2 P.09 9-4 P.11 11-2 P.09 9-4 P.11 11-3 P.07 07-2 P.29 29-2 P.11 11-4 P.07 07-2 P.17 17-9 P.39 39-8 P.39 39-4	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L66 2M E32-LD11 2M E32-LD11 2M E32-LD11N 2M E32-LT11N 2M E32-LT11N 2M E32-LT11N 2M E32-LT11R 2M E32-LT35Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-R16 2M	P.36 P.40 P.36 P.40 P.50 P.50 P.08 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.38 P.38 P.38 P.38 P.38 P.38 P.38 P.38	P.37 37-8 P.41 41-4 P.37 37-C P.41 41-E P.55 55-8 P.51 51-F P.51 51-F P.99 90-1 P.11 11-C P.09 90-1 P.11 11-Q P.03 39-A P.11 11-Q P.07 07-C P.29 29-C P.11 11-A P.07 07-C P.29 29-C P.11 11-A P.07 07-C P.29 29-C P.17 17-Q P.39 39-B P.39 39-B P.39 39-C	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L66 2M E32-LD11 2M E32-LD11 2M E32-LD11N 2M E32-LT11N 2M E32-LT11N 2M E32-LT11N 2M E32-LT11R 2M E32-LT35Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-R16 2M	P.36 P.40 P.36 P.40 P.54 P.50 P.60 P.08 P.10 P.38 P.10 P.28 P.10 P.28 P.10 P.28 P.10 P.38 P.39 P.39 P.39 P.39 P.39 P.30 P.31 <t< td=""><td>P.37 37-8 P.41 41-4 P.37 37-2 P.41 41-2 P.55 55-8 P.51 51-7 P.99 69-1 P.11 11-2 P.09 69-1 P.11 11-2 P.09 69-1 P.11 11-4 P.07 07-2 P.29 29-2 P.11 11-4 P.07 07-2 P.17 17-6 P.39 39-8 P.39 39-8 P.39 39-8 P.39 39-6 P.57 57-0 P.45 48-5</td></t<>	P.37 37-8 P.41 41-4 P.37 37-2 P.41 41-2 P.55 55-8 P.51 51-7 P.99 69-1 P.11 11-2 P.09 69-1 P.11 11-2 P.09 69-1 P.11 11-4 P.07 07-2 P.29 29-2 P.11 11-4 P.07 07-2 P.17 17-6 P.39 39-8 P.39 39-8 P.39 39-8 P.39 39-6 P.57 57-0 P.45 48-5	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-L011 2M E32-L011 2M E32-L011 2M E32-L011R 2M E32-L711 2M E32-L711R 2M E32-L711R 2M E32-L735Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-T10V 2M E32-T11 2M	P.36 P.40 P.36 P.40 P.50 P.50 P.08 P.10 P.38 P.10 P.38 P.10 P.28 P.10 P.28 P.10 P.38 P.16 P.38 P.39 P.44 (P.44	P.37 37-8 P.41 41-4 P.37 37-C P.41 41-E P.55 55-B P.51 61-E P.51 61-F P.09 69-1 P.11 11-C P.09 69-1 P.11 11-Q P.09 69-1 P.11 11-Q P.07 07-C P.29 29-C P.11 11-A P.07 07-C P.29 29-C P.17 17-Q P.39 39-B P.39 39-B P.39 39-C P.57 57-D P.45 45-C (P.31) 0	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-L011 2M E32-L011 2M E32-L011R 2M E32-L011R 2M E32-L711 2M E32-L711R 2M E32-L715Z 2M E32-L735Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-T10V 2M E32-T10V 2M E32-T11 2M	P.36 P.40 P.36 P.40 P.50 P.50 P.50 P.08 P.10 P.38 P.10 P.38 P.10 P.06 P.28 P.10 P.38 P.10 P.38 P.44 (P.39) P.44 (P.30)	P.37 37-8 P.41 41-4 P.37 37-6 P.41 41-4 P.55 55-8 P.51 51-6 P.51 51-6 P.51 51-7 P.09 9-1 P.11 11-6 P.09 9-1 P.11 11-9 P.07 67-6 P.29 29-6 P.17 17-9 P.39 39-6 P.39 39-6 P.39 39-6	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-L011 2M E32-L011 2M E32-L011R 2M E32-L011R 2M E32-L711 2M E32-L711R 2M E32-L715Z 2M E32-L735Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-T10V 2M E32-T10V 2M E32-T11 2M	P.36 P.40 P.36 P.40 P.50 P.50 P.50 P.08 P.10 P.38 P.10 P.38 P.10 P.08 P.10 P.08 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.38 P.39 P.44 P.30 P.42 P.38	P.37 37-8 P.41 41-4 P.37 37-C P.41 41-E P.55 55-B P.51 61-E P.51 61-F P.09 69-1 P.11 11-C P.09 69-1 P.11 11-C P.09 69-1 P.11 11-C P.09 69-1 P.11 11-C P.07 67-C P.29 29-C P.11 11-A P.07 67-C P.29 29-C P.17 17-G P.39 39-B P.39 39-B P.39 39-C P.57 57-D P.45 45-C (P.31) 1-A P.43 43-C P.07 67-A	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-L011 2M E32-L011 2M E32-L011R 2M E32-L011R 2M E32-L711 2M E32-L711R 2M E32-L715Z 2M E32-L735Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-T10V 2M E32-T10V 2M E32-T11 2M E32-T11 2M	P.36 P.40 P.36 P.40 P.50 P.50 P.50 P.38 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.38 P.10 P.38 P.44 (P.30) P.44 (P.30)	P.37 37-8 P.41 41-4 P.37 37-C P.41 41-E P.55 55-B P.51 51-F P.99 90-1 P.11 11-C P.09 90-1 P.11 11-C P.09 90-1 P.11 11-C P.09 90-1 P.11 11-C P.09 90-1 P.11 11-C P.07 07-C P.29 29-A P.11 11-A P.07 07-C P.29 29-C P.17 17-G P.39 39-B P.39 39-C P.39 39-C P.39 39-C P.45 45-C (P.31) 0	
E32-L25L 2M E32-L25T 2M E32-L64 2M E32-L64 2M E32-L011 2M E32-L011 2M E32-L011R 2M E32-L011R 2M E32-L711 2M E32-L711R 2M E32-L711R 2M E32-L735Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-T10V 2M E32-T11 2M E32-T11 2M E32-T11 2M E32-T11R 2M	P.366 P.40 P.36 P.44 P.50 P.50 P.40 P.50 P.40 P.50 P.40 P.50 P.40 P.38 P.10 P.28 P.16 P.38 P.46 P.38 P.46 P.38 P.46 P.38 P.38 P.46 P.38 P.46 P.41 P.56 P.42 P.42	P.37 37-8 P.41 41-4 P.37 37-6 P.41 41-4 P.55 55-8 P.51 51-6 P.51 51-7 P.09 69-1 P.11 11-6 P.09 69-1 P.11 11-6 P.09 69-1 P.11 11-6 P.09 69-1 P.11 11-6 P.07 67-6 P.29 29-2 P.11 11-9 P.07 67-6 P.29 29-6 P.17 17-9 P.39 39-6 P.39 39-6 P.39 39-6 P.45 45-6 (P.31) 9-43 P.43 43-6	
E32-L25L 2M E32-L25L 2M E32-L64 2M E32-L64 2M E32-L011 2M E32-L011 2M E32-L011R 2M E32-L011R 2M E32-L711N 2M E32-L711N 2M E32-L715Z 2M E32-R16 2M E32-R16 2M E32-R16 2M E32-T10V 2M E32-T11 2M E32-T11N 2M E32-T11NF 2M E32-T11NF 2M E32-T11NF 2M E32-T11NF 2M	P.366 P.367 P.367 P.367 P.367 P.367 P.368 P.369 P.368	P.37 37-8 P.41 41-4 P.37 37-6 P.41 41-2 P.55 55-8 P.51 51-7 P.99 9-4 P.11 11-6 P.09 9-4 P.11 11-6 P.09 9-4 P.11 11-6 P.09 9-4 P.11 11-6 P.07 07-6 P.29 29-6 P.11 11-4 P.07 07-6 P.29 29-6 P.11 11-4 P.07 07-6 P.29 29-6 P.17 17-6 P.39 39-8 P.39 39-8 P.39 39-6 P.43 43-6 P.43 43-6 P.43 43-8 P.43 43-8	

Models	Specifica- tions	Dimensions
E32-T12F 2M	P.42	P.43 43-B
E32-T12R 2M	P.12	P.13 13-C
E32-T14 2M	P.28	P.29 29-D
E32-T14F 2M	P.42	P.43 (43-D)
E32-T14LR 2M	P.12	P.13 (13-D)
E32-T15XR 2M	P.16	P.17 (17-A)
E32-T15YR 2M	P.16	P.17 (17-C)
E32-T15ZR 2M	P.16	P.17 (17-E)
E32-T16JR 2M	P.52	P.53 (53-B)
E32-T16PR 2M	P.52	P.53 (53-A)
E32-T16WR 2M	P.52	P.53 (53-D)
E32-T17L 10M	P.28	P.29 (29-B)
E32-T21 2M	P.44	P.45 (45-B)
E32-T21-S1 2M	P.20	P.21 (21-D)
E32-T223R 2M	P.12	P.13 (13-A)
E32-T22B 2M	P.12	P.13 (13-B)
	P.44	P.45 (45-A)
E32-T22S 2M	P.34	P.35 (35-F)
E32-T24E 2M	P.20	P.21 (21-B)
E32-T24R 2M	P.20	P.21 (21-A)
E32-T24S 2M	P.34	P.35 (35-E)
	P.60	P.61 (61-H)
E32-T24SR 2M	P.34	P.35 (35-D)
	P.60	P.61 (61-G)
E32-T25XB 2M	P.44	P.45 (45-D)
E32-T25XR 2M	P.16	P.17 (17-B)
E32-T25YR 2M	P.16	P.17 (17-D)
E32-T25ZR 2M	P.16	P.17 (17-F)
E32-T33 1M	P.20	P.21 (21-C)
E32-T51 2M	P.48	P.49 (49-B)
	(P.32)	(P.33)
E32-T51F 2M	P.42	P.43 (43-E)
E32-T51R 2M	P.48	P.49 (49-A)
	(P.32)	(P.33)
E32-T51V 1M	P.56	P.57 (57-A)
E32-T54 2M	P.48	P.49 (49-C)
E32-T61-S 2M	P.48 (P.32)	P.49 49-G (P.33)
500 TC4 0 0M		
E32-T64-2 2M	P.48	P.49 (49-F)
E32-T81R-S 2M	P.48 (P.32)	P.49 (49-D) (P.33)
500 T040V 4M		
E32-T84SV 1M	P.56	P.57 57-C
E32-T84S-S 2M	P.48	P.49 (49-E)
E32-TC200BR 2M	P.20	P.21 (21-E)
E32-VF1	P.56	P.57 57- F)
E32-VF4	P.56	P.57 (57-E)
E32-VF4	1.00	
E39-F1	P.30, 32	P.30 (30-A)
E39-F1-33	P.30, 32	P.32 (32-D)
E39-F1-33		
E39-F11	D 21	
	P.21 P.30_32	P 30 30-B
	P.30, 32	
E39-F17	P.30, 32 P.24	P.25 25-B
	P.30, 32	P.25 25-B P.27 27-G
E39-F17 E39-F18	P.30, 32 P.24 P.26	P.25 25-B P.27 27-G 27-H
E39-F17 E39-F18 E39-F1V	P.30, 32 P.24 P.26 P.56	P.25 25-B P.27 27-G 27-H P.57 57-B
E39-F17 E39-F18 E39-F1V E39-F2	P.30, 32 P.24 P.26 P.56 P.30, 32	P.25 25-B P.27 27-G 27-H P.57 57-B P.30 30-C
E39-F17 E39-F18 E39-F1V E39-F2 E39-F32A 1M	P.30, 32 P.24 P.26 P.56 P.30, 32 P.46	P.25 25-8 P.27 27-6 27-H P.57 57-8 P.30 30-C P.47 47-6
E39-F17 E39-F18 E39-F1V E39-F2	P.30, 32 P.24 P.26 P.56 P.30, 32 P.46 P.44	P.25 (25-8) P.27 (27-4) P.57 (57-8) P.30 (30-C) P.47 (47-6) P.45 (45-E)
E39-F17 E39-F18 E39-F1V E39-F2 E39-F32A 1M E39-F32C 1M	P.30, 32 P.24 P.26 P.56 P.30, 32 P.46 P.44 P.46	P.25 (25-8) P.27 (27-4) P.27 (27-4) P.57 (57-8) P.30 (30-4) P.43 (45-6) P.45 (45-6) P.47 (47-6)
E39-F17 E39-F18 E39-F1V E39-F2 E39-F32A 1M E39-F32C 1M E39-F32D 1M	P.30, 32 P.24 P.26 P.56 P.30, 32 P.46 P.44 P.46 P.46	P.25 25-B P.27 27-G 27-H P.57 57-B P.30 30-C P.47 47-G P.45 45-E P.47 47-G P.47 47-G
E39-F17 E39-F18 E39-F1V E39-F2 E39-F32A 1M E39-F32C 1M E39-F32D 1M E39-F3A	P.30, 32 P.24 P.26 P.56 P.30, 32 P.46 P.44 P.46 P.46 P.24	P.25 25-8 P.27 27-9 27-14 P.57 57-8 P.30 30-C P.47 47-9 P.45 45-E P.47 47-9 P.47 47-9 P.47 47-9 P.47 47-9
E39-F17 E39-F18 E39-F1V E39-F2 E39-F32A 1M E39-F32C 1M E39-F32D 1M	P.30, 32 P.24 P.26 P.56 P.30, 32 P.46 P.44 P.46 P.46	P.25 25-8 P.27 27-9 P.57 57-8 P.30 30-C P.47 47-9 P.45 45-E P.47 47-9 P.47 47-9 P.47 47-9 P.47 47-9 P.47 27-8 P.47 27-8
E39-F17 E39-F18 E39-F1V E39-F2 E39-F32A 1M E39-F32C 1M E39-F32D 1M E39-F3A	P.30, 32 P.24 P.26 P.56 P.30, 32 P.46 P.44 P.46 P.46 P.24	P.25 25-8 P.27 27-9 27-14 P.57 57-8 P.30 30-C P.47 47-9 P.45 45-E P.47 47-9 P.47 47-9 P.47 47-9 P.47 47-9

Models Specifics- lines Dimensions E39-F3B P.26 P.27 (27-P) (27-F) E39-F3C P.24 P.25 (25-C) (25-P) E39-F3C P.24 P.25 (25-C) (25-P) E39-F31 P.39 (39-A) (200) E39-R93 P.39 (39-A) (200) E39-R937 P.38 P.39 (39-A) (200) E39-R937 P.39 E39-L143 P.95 (85-A) E3NW-DS P.84 P.85 (85-B) E3NW-ECT P.84 P.85 (85-B) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA212M P.72 P.76 (76-A) E3NX-FA312M P.72 P.76 (76-A) E3NX-FA31 <th></th> <th></th> <th></th>			
Basebase P.26 P.27 (27-P) (27-F) (27-F) E39-F3C P.24 P.25 (25-C) (25-D) E39-F3C P.24 P.25 (25-C) (25-D) E39-F31 P.39 (39-B) E39-R3 P.39 (39-A) P.39 P.10 P.11 (1-G) E39-RP37 P.39 E39-L143 P.95 (85-A) E37 P.74 P.77 (77-B) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA21 2M P.72 P.76 (76-A) E3NX-FA412M P.72 P.76 (76-A) E3NX-FA412M P.72 P.76 (76-A) E3NX-FA51 2M P.72	Models		Dimensions
Image: matrix stress Image: matrix stress E39-F3C P.24 P.25 (25-C)	E39-F3B		P.27 (27-D)
Bigs P.24 P.25 (25.0) (25.0) (25.0) E39-R1 P.39 (39-B) E39-R3 P.39 (39-B) E39-R3 P.39 (39-C) E39-R97 P.39 E39-R97 P.39 E39-R1 P.39 P.35 (85-A) E39-R1 P.39 P.55 (85-A) E39-R1 P.39 P.77 (77-B) E3NX-FA10 2M P.74 P.77 (77-A) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA412M P.72 P.76 (76-A) E3NX-FA512M P.72 P.76 (76-A) E3NX-FA51 P.72 P.76 (76-B)			(27-E)
Image: Content in the symmetry in the s			(27-F)
Image: Content in the symmetry in the s	E39-F3C	P.24	P.25 (25-C)
E39-R P.39 (39-B) E39-R3 — P.39 (39-C) E39-R3 P.38 P.39 (39-C) E39-R97 P.39 — E39-RSP1 P.39 — E39-RSP1 P.39 — E39-LL — P.95 (85-A) E39-L143 — P.95 (85-A) E3NW-DS P.84 P.85 (85-B) E3NW-ECT P.84 P.85 (85-A) E3NX-FA0 P.74 P.77 (77-B) E3NX-FA1 P.72 P.76 (76-A) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA212M P.72 P.76 (76-A) E3NX-FA41AN 2M P.74 P.77 (77-A) E3NX-FA51 P.72 P.76 (76-A) E3NX-FA51 P.72 P.76 (76-A) E3NX-FA51 P.72 P.76 (76-B) E3NX-FA51 P.72 P.76 (76-B) E3NX-FA51 P.72 P.76			\sim
E39-R1 P.39 (39-B) E39-R3 P.39 (39-C) E39-RP1 P.38 P.39 (39-A) E39-RP37 P.39 E39-RSP1 P.39 E39-RSP1 P.39 E39-L E39-L E39-L143 P.95 (85-A) E3NW-DS P.84 P.85 (86-B) E3NW-ECT P.84 P.85 (86-B) E3NX-FA10 P.74 P.77 (77-B) E3NX-FA10 P.74 P.77 (77-B) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA21 P.72 P.76 (76-A) E3NX-FA41AN 2M P.74 P.77 (77-A) E3NX-FA51 P.72 P.76 (76-A) E3NX-FA41AN 2M P.72 P.76 (76-A) E3NX-FA51 P.72 P.76 (76-B) E3NX-FA51 P.72 P.76 (76-B) E3NX-FA41 P.72 P.76 (76-B) E3NX-FA5	E20 B		
E39-R3 — P.39 S9-C E39-RP1 P.38 P.39 S9-A P.10 P.11 11-G E39-RSP1 P.39 — E39-RSP1 P.39 — E39-L E39-L E39-L E39-L143 — P.95 S6-A E3NW-DS P.84 P.85 S6-B E3NW-ECT P.84 P.85 S6-B E3NX-FA0 P.74 P.77 77-B E3NX-FA10 2M P.72 P.76 76-A E3NX-FA112M P.72 P.76 76-A E3NX-FA11AN 2M P.72 P.76 76-A E3NX-FA11AN 2M P.72 P.76 76-A E3NX-FA41AN 2M P.72 P.76 76-A E3NX-FA41AN 2M P.72 P.76 76-A E3NX-FA51 P.72 P.76 76-A E3NX-FA51 P.72 P.76 76-B E3NX-FA54 P.72 P.76 76-B			D 20 90 B
P.38 P.39 S9A P.10 P.11 (1-G) E39-RP37 P.39 — E39-RSP1 P.39 — E39-L E39-L E39-L E39-L143 — P.95 (95A) E3NW-DS P.84 P.85 (85B) E3NW-ECT P.84 P.85 (86-A) E3NX-FA10 P.74 P.77 (77B) E3NX-FA10 P.72 P.76 (76A) E3NX-FA112M P.72 P.76 (76A) E3NX-FA112M P.72 P.76 (76A) E3NX-FA11AN 2M P.72 P.76 (76A) E3NX-FA11AN 2M P.72 P.76 (76A) E3NX-FA41AN 2M P.72 P.76 (76A) E3NX-FA41AN 2M P.72 P.76 (76A) E3NX-FA51 P.72 P.76 (76A) E3NX-FA51 P.72 P.76 (76B) E3NX-FA51 P.72 P.76 (76B)			\rightarrow
P.10 P.11 I.1.@ E39-RP37 P.39 — E39-RSP1 P.39 — E39-L143 — P.95 §5A E39-L143 — P.95 §5A E3NW-DS P.84 P.85 §5B E3NW-ECT P.84 P.85 §5A E3NX-FA0 P.74 P.77 77B E3NX-FA10 2M P.72 P.76 76A E3NX-FA112M P.72 P.76 76A E3NX-FA112M P.72 P.76 76A E3NX-FA11AN 2M P.72 P.76 76A E3NX-FA11AN 2M P.72 P.76 76A E3NX-FA412M P.72 P.76 76A E3NX-FA412M P.72 P.76 76A E3NX-FA51 P.72 P.76 76A E3NX-FA54 P.72 P.76 76B E3NX-FA54 P.72 P.76 76B E3NX-FA54 P.72 P.76 76B			\rightarrow
E39-RP37 P.39	E39-RP1		
E39-RSP1 P.39 E39-L143 — P.95 §5-A E3NL E3NW-DS P.84 P.85 §5-B E3NW-DS P.84 P.85 §5-A E3NW-ECT P.84 P.85 §5-A E3NX-FA0 P.74 P.77 (7-B) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA1152M P.72 P.76 (76-A) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA412M P.72 P.76 (76-A) E3NX-FA512M P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA7			P.11 (11-G)
E39-L U E39-L143 — P.95 (%F-A) E3NW-DS P.84 P.85 (%F-A) E3NW-DC P.84 P.85 (%F-A) E3NW-ECT P.84 P.85 (%F-A) E3NX-FA0 P.74 P.77 (77-B) E3NX-FA10 2M P.74 P.77 (77-B) E3NX-FA11-S2M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA21 2M P.72 P.76 (76-A) E3NX-FA41 2M P.72 P.76 (76-A) E3NX-FA51 2M P.72 P.76 (76-A) E3NX-FA51 2M P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX	E39-RP37	P.39	
E39-L143 — P.95 (95-A) E3NW-DS P.84 P.85 (85-B) E3NW-ECT P.84 P.85 (85-B) E3NX-FA0 P.74 P.77 (77-B) E3NX-FA10 2M P.74 P.77 (77-B) E3NX-FA112M P.72 P.76 (76-A) E3NX-FA11-52M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA21 2M P.72 P.76 (76-A) E3NX-FA41 2M P.72 P.76 (76-A) E3NX-FA41 2M P.72 P.76 (76-A) E3NX-FA51 2M P.72 P.76 (76-B) E3NX-FA54 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA8 P.72 P.76 (76-B) E3NX-FA9 P.72 P.76 (76-B) E3NX-FA9 P.72 P.76 (76-B) E3NX-FA11 P.72 P.76 (76-B) E3NX-FA11 P.72 P.76 (76-B) E3NX-FA11 P.72 P.76 (76-B) <td>E39-RSP1</td> <td>P.39</td> <td></td>	E39-RSP1	P.39	
E3NW-DS P.84 P.85 85-8 E3NW-ECT P.84 P.85 85-8 E3NW-ECT P.84 P.85 85-8 E3NX-FA0 P.74 P.77 77-8 E3NX-FA10 2M P.74 P.77 77-8 E3NX-FA112M P.72 P.76 76-A E3NX-FA11AN 2M P.72 P.76 76-A E3NX-FA21 2M P.72 P.76 76-A E3NX-FA21 2M P.72 P.76 76-A E3NX-FA21 2M P.72 P.76 76-A E3NX-FA41 2M P.72 P.76 76-A E3NX-FA41 2M P.72 P.76 76-A E3NX-FA51 2M P.72 P.76 76-A E3NX-FA5 P.72 P.76 76-B E3NX-FA7 P.72 P.76 76-B E3NX-FA7 P.72 P.76 76-B E3NX-FA7 P.72 P.76 76-B E3NX-FA7 P.72 P.76 76-B	E39-L		
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Bit P.84 P.85 85-A E3NX-FA0 P.74 P.77 (7-8) E3NX-FA10 2M P.74 P.77 (7-8) E3NX-FA11 2M P.72 P.76 (76-A) E3NX-FA11-S2M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA12 2M P.72 P.76 (76-A) E3NX-FA41 2M P.72 P.76 (76-A) E3NX-FA51 2M P.72 P.76 (76-B) E3NX-FA54 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA9T P.72 P.76 (76-B) E3NX-FA11 P.72 P.76 (76-B) E3NX-FA1H0 P.74 P.77	E3NW		
E3NX-FA First E3NX-FA10 2M P.74 P.77 (77-8) E3NX-FA11 2M P.72 P.76 (76-A) E3NX-FA11-S2M P.72 P.76 (76-A) E3NX-FA11-S2M P.72 P.76 (76-A) E3NX-FA11AN 2M P.72 P.76 (76-A) E3NX-FA21 2M P.72 P.76 (76-A) E3NX-FA40 2M P.74 P.77 (77-8) E3NX-FA41 2M P.72 P.76 (76-A) E3NX-FA41 2M P.72 P.76 (76-A) E3NX-FA41 2M P.72 P.76 (76-A) E3NX-FA51 2M P.72 P.76 (76-A) E3NX-FA54 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA7 P.72 P.76 (76-B) E3NX-FA9 P.72 P.76 (76-B) E3NX-FA9 P.72 P.76 (76-B) E3NX-FA11 P.74 P.77 (77-B) <t< td=""><td>E3NW-DS</td><td>P.84</td><td>P.85 (85-B)</td></t<>	E3NW-DS	P.84	P.85 (85-B)
BANX-FA0 P.74 P.77 T778 E3NX-FA10 2M P.74 P.77 T78 E3NX-FA11 2M P.72 P.76 T6A E3NX-FA11-52M P.72 P.76 T6A E3NX-FA11AN 2M P.72 P.76 T6A E3NX-FA11AN 2M P.72 P.76 T6A E3NX-FA11AN 2M P.72 P.76 T6A E3NX-FA21 2M P.72 P.77 T7A E3NX-FA412M P.72 P.76 T6A E3NX-FA41AN 2M P.74 P.76 T6A E3NX-FA51 2M P.72 P.76 T6A E3NX-FA54 P.72 P.76 T6B E3NX-FA54 P.72 P.76 T6B E3NX-FA54 P.72 P.76 T6B E3NX-FA54 P.72 P.76 T6B E3NX-FA6 P.72 P.76 T6B E3NX-FA9 P.72 P.76 T6B E3NX-FAHB P.72 P.76 T6A	E3NW-ECT	P.84	P.85 (85-A)
BANX-FA0 P.74 P.77 T778 E3NX-FA10 2M P.74 P.77 T78 E3NX-FA11 2M P.72 P.76 T6A E3NX-FA11-52M P.72 P.76 T6A E3NX-FA11AN 2M P.72 P.76 T6A E3NX-FA11AN 2M P.72 P.76 T6A E3NX-FA11AN 2M P.72 P.76 T6A E3NX-FA21 2M P.72 P.77 T7A E3NX-FA412M P.72 P.76 T6A E3NX-FA41AN 2M P.74 P.76 T6A E3NX-FA51 2M P.72 P.76 T6A E3NX-FA54 P.72 P.76 T6B E3NX-FA54 P.72 P.76 T6B E3NX-FA54 P.72 P.76 T6B E3NX-FA54 P.72 P.76 T6B E3NX-FA6 P.72 P.76 T6B E3NX-FA9 P.72 P.76 T6B E3NX-FAHB P.72 P.76 T6A	E3NX-FA		
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E3X-ZV11 2M P.88 P.89 89-A) E3X-ZV41 2M P.88 P.89 89-A) E3X-ZV6 P.88 P.89 89-B) E3X-ZV8 P.88 P.89 89-B) PFP P P P PFP-100N P.95 \$6-B) PFP-100N2 P.95 \$6-B) PFP-50N P.95 \$6-B) PFP-M P.95 \$6-B) XS3F-M421-402-A P.94 P.94 \$64-C) XS3F-M422-402-A P.94 P.94 \$64-C)	E3X-ZV		
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E3X-ZV6 P.88 P.89 89-89 E3X-ZV8 P.88 P.89 89-89 PFP	E3X-ZV41 2M		\longrightarrow
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PFP-50N P.95 95-8 PFP-M P.95 95-9 XS3F XS3F-M421-402-A P.94 P.94 94-6 XS3F-M421-405-A P.94 P.94 94-6 XS3F-M422-402-A P.94 P.94 94-0			\rightarrow
PFP-M P.95 95-0 XS3F XS3F-M421-402-A P.94 P.94 94-C XS3F-M421-405-A P.94 P.94 94-C XS3F-M422-402-A P.94 94-C XS3F-M422-402-A P.94 P.94 94-C P.94 94-C			\rightarrow
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XS3F-M421-405-A P.94 P.94 94-C XS3F-M422-402-A P.94 P.94 94-D			
XS3F-M422-402-A P.94 P.94 94-D			
			\rightarrow
XS3F-M422-405-A P.94 9.94 94-D		P.94	P.94 (94-D)
	XS3F-M422-405-A	P.94	P.94 94-D

Model I

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* For performance (sensing distance and minimum sensing object) based on November 2017 OMRON investigation.

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