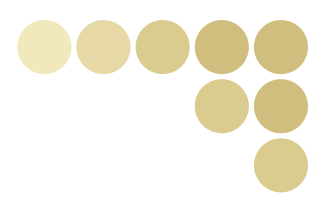


Fiber Sensors Best Selection Catalog



# OMRON's Fiber Sensors continue to support an increasing range of applications.

This catalog brings you the latest information on our Fiber Units.

E32-series Fiber Units

**Amplifier Units** 



# realrzing

E3X-DA-S/-MDA Series

E3X-NA Series

# Fiber Unit

# **Standard Models**

## First, Our Standard Lineup



These Fibers Units can be used in a variety of applications, such as detecting the presence of workpieces and positioning.

# A Wide Variety of Shapes for Adapting to Different Installation Locations

Choose the model that suits the installation space from a wide variety of shapes and sizes.



#### Space Savings and Simple Mounting Flat Models

Flat models that allow simple screw mounting and straightforward wiring have been added to the lineup. Using these models eliminates the problem of fibers getting caught on surrounding objects.



#### Detect Workpieces in Tight Spaces Custom-produced Sleeves

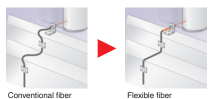
Models with sleeves allow detection in tight spaces. We will perform the time-consuming task of fashioning the sleeve, with a length and bends to suit the space (except for ultrafine sleeves).



#### Models with sleeves

# Flexible, Pliable Fiber That Can Be Handled Like Wire

We have developed a broad range of fibers to meet a wide variety of needs. Multicore (flexible) fiber is a new type of standard fiber that can be used like wire without worrying about the bending radius. We have also produced fiber that will not break when used in moving parts and fiber that is not degraded by contact with oil.



You will certainly appreciate the ease of use that flexible fiber ensures.

#### Length Can Be Specified in 1-m Units Saving Energy and Work

We will produce fiber of the required length (in meter units). For large-scale installations, specifications of up to 20 m can be handled. (Specifications of 0.3 m and 0.5 m are also possible.)



# **Special-beam Models**

# Detection with Increased Reliability ••• P10

A variety of heads incorporating the latest optical technology makes it possible to solve common problems related to detection and to increase reliability.

- Resistant to dust and dirt
- Capable of detecting small workpieces
- Resistant to workpiece vibration

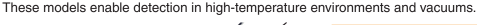
Use these models to handle unstable detection conditions.

Area-sensing models Small-spot models E32-T16J E32-C42+ E39-F3A

Limited-reflective High-power models models E32-L24L E32-T17L

#### **High Resistance to External** •••**>** P

Environment-resistive Models **Conditions with Fiber** We have developed model variations for adapting to a variety of environmental conditions.





Heat-resistant models

Chemical-resistant models

- High-temperature environments
- Environments subject to the splattering of chemicals Vacuums

Use these models to handle applications in special environments.

### Application-corresponding Models

#### Fiber Units for the Food-packaging, Semiconductor, and FPD Industries

These models, which were developed for specific applications, offer top-quality detection performance.

- Label detection
- Liquid-level detection
- Alignment and mapping of glass substrates
- Wafer mapping
  - Use these models for specific applications,





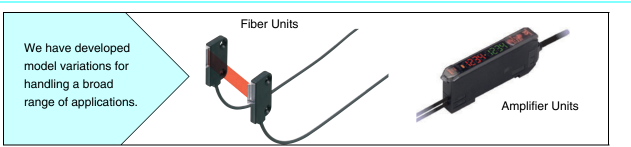
Alignment-check models E32-L16

Liquid-level detection models E32-D36T

#### Page Reference

Туре		Feature/ applications	Variations	Туре	Ratings and performance	Dimensions
Standard models	/	→ Page 6	→ Page 8	Through-→ Page 19 beam	→ Page 37	Through-→ Page 40 beam
	6	• Tage 0	• Tage 0	Reflective→ Page 26	V age of	Reflective→ Page 48
Special-beam		→ Page 10		Through- → Page 22 beam	→ Page 38	Through-→ Page 43 beam
models	5	• ruge re		Reflective → Page 29	• I ugo oo	Reflective→ Page 51
Environment		→ Page 14		Through-→ Page 24 beam	→ Page 39	Through-→ Page 46 beam
resistant models	and the second s	• Tage 14		Reflective → Page 32	• Tage 00	Reflective→ Page 56
Application- corresponding models	C	→ Page 16		→ Page 33	→ Page 39	→ Page 57
Accessories	0			→ Page 25 (Vacuum- resisitant)		→ Page 47 (Vacuum- resisitant)
Accessones	0			→ Page 35		→ Page 60

# Selection Guide



#### Fiber Units

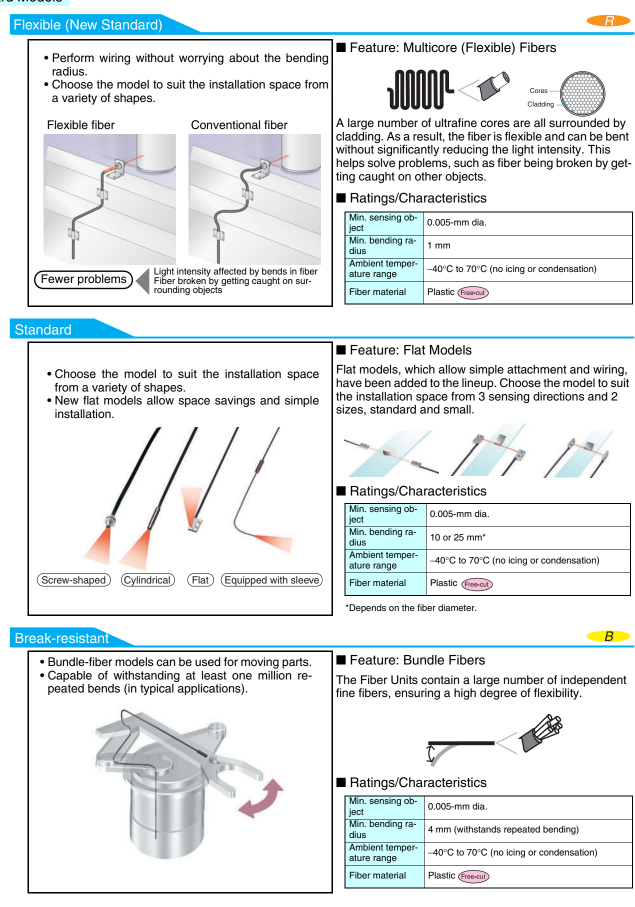
Environme Detection condit conditions		Special environments Up to 400°C) Environments subject to scat- tering of chemicals and oil Vacuum environments			
Standard detection    Workpiece presence Positioning Level differences and marks	Standard Models • • • P.6 • • • P.6 • • • • • P.6 • • • • • • P.6 • • • • • • • P.6	Environment-resistive Models • • • P.14			
Special- beam					
Application- corresponding Water mapping					

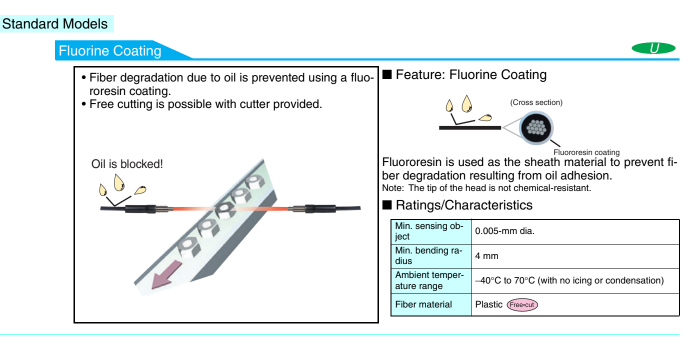
#### Amplifier Units

Туре	Digita	al	Manual
Appearance	and the second sec	2-channel models	and the second
Response time	48 μs, 1 ms, or 4 ms (2-output models: 80 μs, 1 ms, or 4 ms)	100 μs, 1 ms, or 4 ms	200 μs (high-speed models: 20 μs)
Light source	Red, green, blue, or infrared LED	Red or green LED	
Function	Dual display (including digital, bar, pero Threshold adjustment performed manu OFF-delay, ON-delay, one-shot timer (i	LED bar display (5 levels) 8-turn sensitivity adjuster OFF delay timer (fixed at 40 ms)	
	Advanced-function models are available (2-output/input models).		Water-resistant models are available.
Models	E3X-DA□-S E3X-DA□TW-S (2-output model) E3X-DA□RM-S (input model)	E3X-MDA	E3X-NA E3X-NA F (high-speed model) E3X-NA V (water-resistant model)

Overview of Features, Appli	cations, and Variations
Standard Models	Flexible (New Standard)
	Standard
	Break-resistant
	Fluorine Coating
Special-beam Models	Long Distance, High Power
	Ultracompact, Ultrafine Sleeve
	Coaxial, Small Spot
	Fine Beam (Narrow Vision Field)
	Area Sensing
	Retroreflective
Environment-resistive Models	Heat-resistant
	Chemical-resistant
	Vacuum-resistant
Application-corresponding Models	Label Detection.
	Liquid-level Detection
	Glass-substrate Alignment
	Glass-substrate Mapping
	Water Mapping
Ordering Information	
·	5
	nits
Ratings/Characteristics	
Dimensions	
Through-beam Fiber Units	
Fiber Units with Reflective Sensors	δ
Application-corresponding Fiber U	nits

#### Standard Models







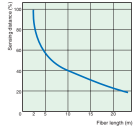


- ■Applicable Models Standard models Flexible Break-resistant Models
- Model Number Used for Ordering Standard model number + Fiber length Fiber length: 0.3 m, 0.5 m, or any length from 1 to 20 m (in 1-m units)

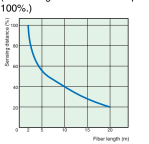
#### This customization/delivery service applies to standard models. It is aimed at reducing industrial waste and simplifying the installation procedure.

Fiber Length vs. Sensing Distance Through-beam Fiber Units

(Fiber length of 2 m corresponds to .)



(



Fiber Units with Reflective Sensors

(Fiber length of 2 m corresponds to

■ Model Number Used When Changing Only the Sleeve Length



■ Model Number Used When Changing the Sleeve Length and Bends



Model Numbers Incorporating the Bending Radius, R, and Dimensions L1 and L2 Specifying L1 Only (Units: mm) Specifying L2 Only (Linite: mm)

	0	(Offits. 1111)		0	(Units. IIIII)
Bending radius	L1 (±1)	Model number	Bending radius	L2 (±1)	Model number
R5	10	E32-*1C200*2-S*3A1	R5	5	E32-*1C200*2-S*3A3
пэ	15	E32-*1C200*2-S*3A2	no	10	E32-*1C200*2-S*3A4
R7.5	12.5	E32-*1C200*2-S*3B1	R7.5	7.5	E32-*1C200*2-S*3B3
H7.5	17.5	E32-*1C200*2-S*3B2	H7.5	17.5	E32-*1C200*2-S*3B4
R10	15	E32-*1C200*2-S*3C1	R10	10	E32-*1C200*2-S*3C3
пIU	20	E32-*1C200*2-S*3C2		20	E32-*1C200*2-S*3C4
R12.5	17.5	E32-*1C200*2-S*3D1	R12.5	12.5	E32-*1C200*2-S*3D3
	22.5	E32-*1C200*2-S*3D2	H12.5	22.5	E32-*1C200*2-S*3D4

\*1: Insert "T" for Through-beam Fiber Units and "D" for Fiber Units with Reflective Sensors. \*2: Insert the "B" or "F" that appears at the end of the original model number. \*3: Insert "50" if the total length is 50 mm. The total length must not exceed 120 mm.

#### Sleeve Length and Bends

■Applicable Models E32-TC200B/E32-TC200F E32-DC200B/E32-DC200F The E32-DC200B cannot be bent.

# Features/Applications

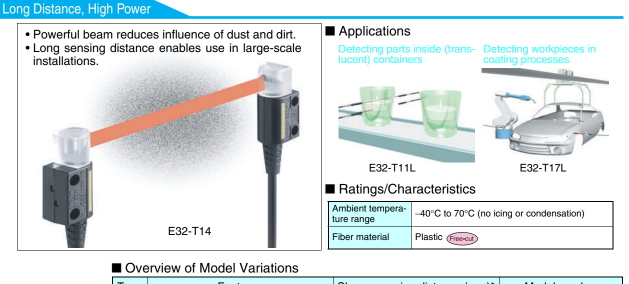
Standard Moc Overview of Moc Through-bear	lel Variatior							Sensing distance (See note 1 Model	
	Type ee note 2.)	Flexible (New Sta	andard)	Standard		Break-resi		Fluorine coat	ing
			C		Y		L Edge	(Cross section)	proresin coatin
Shape of head [For dimensions, refe	er to page 40.]	Flexible and pl	iable			Withstands re bendin		Cable protected a oil	
]]]]⊃	M4	E32-T11N	530						
Screw-shaped (top-view)	M4	L32-1111	530		760		680		680
∰	M3	E32-T11R	100	E32-TC200	000	E32-T11	000	E32-T11U	
എം എം	010	E32-T21R	130	E32-TC200E	220	E32-T21	200		
(with sleeve)	M4 (1.2-dia.		530		760		- 1		
━◍━→≕◍━	sleeve) M3	E32-TC200BR	130	E32-TC200B	220				
	(0.9-dia. sleeve)	E32-TC200FR		E32-TC200F					
Cylindrical (top-view)	3 dia.		530		760		680		
━━━━=	1.5 dia.	E32-T12R	130	E32-T12	220	E32-T12B	200		
		E32-T222R		E32-T222		E32-T22B			
(side-view)	3 dia.		210		460				
	1 dia.	E32-T14LR	50	E32-T14L	130				
<u> </u>		E32-T24R		E32-T24					
Flat (top-view)	$15 \times 8 \times 3$	E32-T15XR	530	E32-T15X	760	E32-T15XB	680		
©@ ©@	12×7×2	E32-115AN	130	E32-115X	220	E32-113XB	150		
		E32-T25XR		E32-T25X		E32-T25XB			
(side-view)	15×8×3	E32-T15YR	210	E32-T15Y	460				
	12×7×2		50		130				
	1502	E32-T25YR	010	E32-T25Y	100				
(flat-view)	15×8×3	E32-T15ZR	210	E32-T15Z	460				
U→U I I	$12 \times 7 \times 2$		50		130				└
		E32-T25ZR		E32-T25Z					

Note 1. The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode). 2. These symbols are defined as follows. P: Flexible fiber, B: Bendable fiber, U: Fluorine-coated fiber.

Standard Mod		าร						Sensing distar (See not	e 1)
Fiber Units wi	th Reflect	ive Sensors						Mode	I
(S	Type ee note 2.)	Flexible (New St	andard)	Standar	d	Break-resis		Fluorine co	
Shape of head [For dimensions, refe	er to page 40.]	Flexible and p	liable			Withstands rep bending		Cable protecte oil	Fluororesin coating
	M6		170		1		T		
		E32-D11N							
	M6		170						
I		E32-C11N							
	M3	0	25						
		E32-C31N							
Screw-shaped (top-view)	M6		170		300		170		170
(lop-view)		E32-D11R		E32-DC200		E32-D11		E32-D11U	
━━≠	M3		30		80		30		
		E32-D21R		E32-DC200E		E32-D21			
	M6		170		300				
(with sleeve)	(2.5-dia. sleeve)	E32-DC200BR		E32-DC200B					
╤──₽	M3		30		80				
	(1.2-dia. sleeve)	E32-DC200FR		E32-DC200F					
Cylindrical	3 dia.		170		230		70		I
(top-view)		E32-D12R		E32-D12		E32-D221B			
₹	3 dia.		30		80		30		
	(1.5 dia.)	E32-D22R		E32-D22		E32-D22B			
	6 dia.		45		110				
(side-view)		E32-D14LR		E32-D14L					
	2 dia.	-	15		30				
;		E32-D24R		E32-D24					
Flat	15×10×3		170		300		170		
(top-view)		E32-D15XR		E32-D15X		E32-D15XB			
<b>─</b> ©© <b>i</b> ≒	12×7×2		30	232-0137	80	202-01370	50		
	12 ~ 1 ~ 2								
	15×10×3	E32-D25X	40	E32-D25X	100	E32-D25XB			
(side-view)	15 × 10 × 3		40		100		-		
	10 0 0	E32-D15YR	-	E32-D15Y					
Y	$12 \times 8 \times 2$		8		20				
• •		E32-D25YR		E32-D25Y					
(flat-view)	$15 \times 10 \times 3$		40		100				
. , , , , , , , , , , , , , , , , , , ,		E32-D15ZR		E32-D15Z					
Ă	$12 \times 8 \times 2$		8		20				
11	1	E32-D25ZR		E32-D25Z					

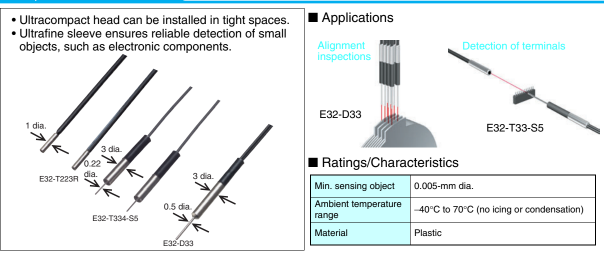
Note 1. The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode). 2. These symbols are defined as follows. P: Flexible fiber, B: Bendable fiber, U: Flexible fiber.

#### Special-beam Models



Туре	Features	Shape, sensing dista	Model number	
am	Equipped with large lens	-=	20,000	E32-T17L
hrough-beam	Side-view, screw mounting		3,400	E32-T14
Thro	M4 screw	━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━	1,330	E32-T11L
e e-	Equipped with large lens	 =	700	E32-D16
Refle. ctive	M6 screw	₽≓	400	E32-D11L

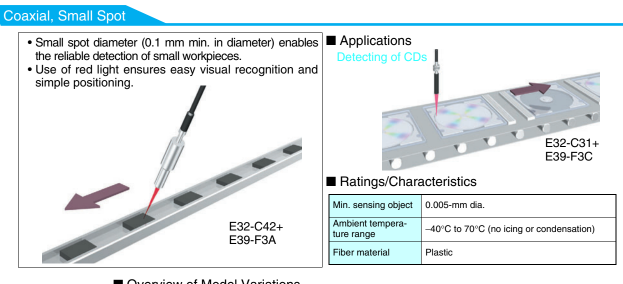
#### Ultracompact, Ultrafine Sleeve



#### Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*	Model number
eam	1-dia. cylinder	130	E32-T223R
hrough-beam	0.5-dia. sleeve (0.25-dia. opening)	44	E32-T33-S5
Throu	0.22-dia. sleeve (0.1-dia. opening)	<b></b> 5	E32-T334-S5
<u>φ</u>	0.8-dia. sleeve	16	E32-D33
Refle- ctive	0.5-dia. sleeve	≓3	E32-D331

#### Special-beam Models

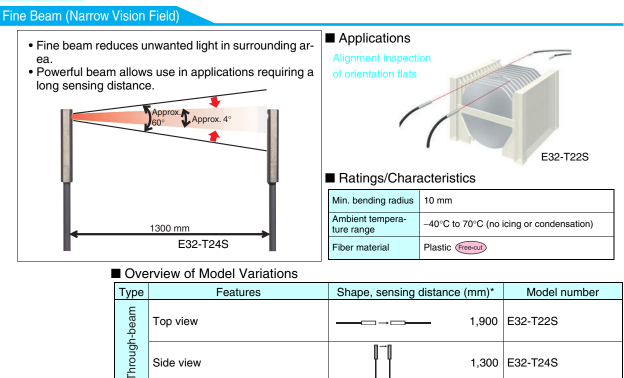


Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*	Model number
	Coaxial, M6 screw	300	E32-CC200
	Coaxial, 3-dia. cylinder	<b></b> ⊟≓ 150	E32-D32L
reflective	Small spot	0.1-dia. spot at a distance of 7 mm	E32-C41+ E39-F3A-5
Coaxial, refle	Small variable spot	Spot diameter variable in the range 0.1 to 0.6 mm at distances in the range 6 to 15 mm	E32-C42+ E39-F3A
	Long distance, small spot	0.5-dia. spot at 17 mm	E32-C31+ E39-F3B
	Long distance, parallel light	Spot diameter of 4 mm max. at distances in the range 0 to 20 mm	E32-C31+ E39-F3C



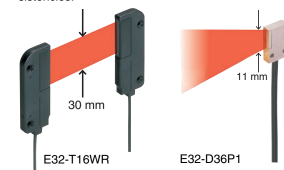
#### Special-beam Models



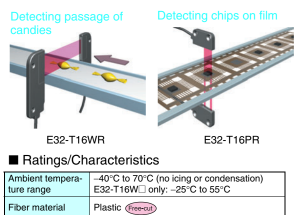
\*The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode).

#### Area Sensing

- These Fiber Units ensure greater reliability with the detection of position inconsistencies in passing workpieces and the presence of workpieces with holes.
- Wide sensing bands of 11 and 30 mm (through-beam models) enable the detection of large position inconsistencies.



# Applications

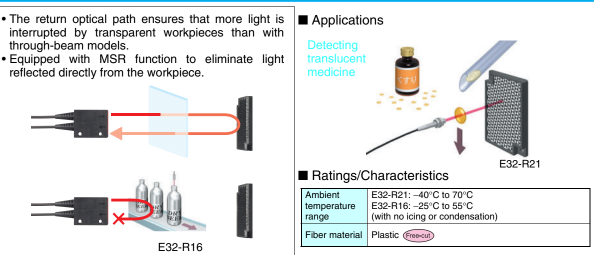


#### Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*	Model number						
am	Sensing width: 11 mm	840	E32-T16PR						
Through-beam	Sensing width: 11 mm Flat-view	750	E32-T16JR						
Thro	Sensing width: 30 mm	1,300	E32-T16WR						
Refle- ctive	Beam width: 11 mm	150	E32-D36P1						

#### Special-beam Models

#### Retroreflective



Overview of Model Variations

Туре	Features	Shape, sensing dista	Model number	
25	MSR function, M6 screw		250	E32-R21
Retro	MSR function, screw mounting, long distance		1,500	E32-R16

\*The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode).

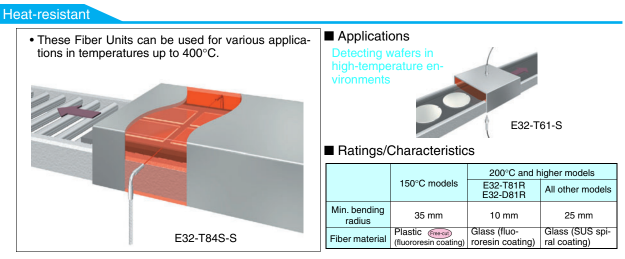
#### Limited-reflective

Applications · Limited-reflective models eliminate light reflected from distant objects. Detecting wafers • Small level differences can be reliably detected. • The optical-axis direction can be selected according to the installation space. E32-L25L E32-L24L Non-detection range Ratings/Characteristics Detection rang Min. sensing 0.005-mm dia. object Plastic Free-cut Fiber material 200°C models only: Glass E32-L24L

#### Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*		Model number
ve	Ultracompact, flat-view Ideal for checking stocks of glass sub- strates	<u>↑↓</u>	0 to 4	E32-L24S
Limited-reflective	Heat-resistant up to 105°C, top-view		5.4 to 9 center: 7.2)	E32-L25L
imited-	Wide sensing range, flat-view	<u>†</u> ↓	0 to 15	E32-A10
	Heat-resistant up to 200°C, flat-view		4 to 10	E32-L86

#### Environment-resistant Models

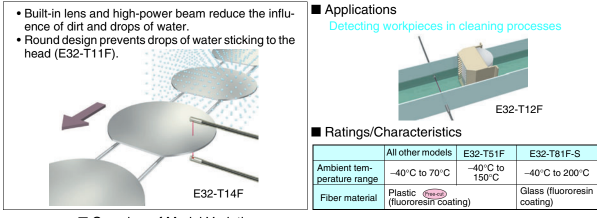


#### Overview of Model Variations

Туре	Ambient tem- perature range	Features	Shape, sensing distance (mm)*1	Model number
am	–40°C to 150°C	M4 screw	<b>───</b> ॒∰→ <b>─</b> ∰─── 760	E32-T51
Through-beam	–40°C to 200°C	L-shaped, long distance	1,300	E32-T84S-S
Thre	–60°C to 350°C	M4 screw	<b>₩₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽</b> ₩₽	E32-T61-S
Refle- ctive <sup>*2</sup>	–60°C to 350°C	M6 screw	<u></u>	E32-D61-S
Ctiv	$-40^{\circ}C$ to $400^{\circ}C$	M6 screw, with sleeve		E32-D73-S

\*1 The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode).
\*2 Order the Fiber Unit based on the Amplifier Unit. Use the E32-D\_-S if the E3X-DA\_-S, E3X-MDA\_, or E3X-DAC\_-S is used. Use the E32-D\_ if any other Amplifier is used.

#### Chemical-resistant



#### Overview of Model Variations

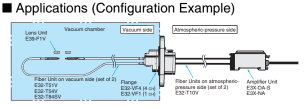
Type	Features	Shape, sensing distance (mm)*	Model number
	Water-resistant round head	== == 2,000	E32-T11F
hrough-beam	Built-in lens, high power	→ = 3,000	E32-T12F
Thro	Heat-resistant up to 200°C	<b>-</b> → 700	E32-T81F-S
Refle- ctive*2	Built-in lens, high power	⊋ 95	E32-D12F

#### **Environment-resistant Models**

#### Vacuum-resistant

- These models can be used in high-vacuum environments at pressures from 10<sup>-5</sup> to 0.1 Pa.
  - The 4-channel multi-flange, which has a maximum leakage rate of  $1 \times 10^{-10} \text{ Pa} \cdot \text{m}^3/\text{s}$ , contributes to space savings.





#### Ratings/Characteristics

	120°C models	200°C models	Atmospheric- pressure side	
Min. bend- ing radius	30 mm	25 mm		
Fiber mate- rial	Glass (fluorores- in coating)	Glass (SUS spiral coating)	Plastic (Free-cut)	

#### Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*	Model number
m	M4 screw, top-view, heat-resistant up to 120°C, long distance	<b>□</b>	E32-T51V+ E39-F1V
Through-beam	L-shaped, heat-resistant up to 120°C	130	E32-T54V 1M
Thre	L-shaped, long distance, heat-resis- tant up to 200°C	480	E32-T84SV 1M

\*The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode).

#### Fiber Units on Atmospheric-pressure Side

Appearance	Туре	Model number
$\bigcirc$	Common	E32-T10V 2M

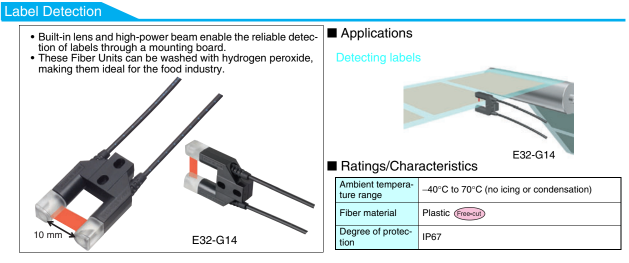
#### Flanges

Appearance	Туре	Model number
	4-channel flange	E32-VF4
<b>S</b>	1-channel flange	E32-VF1

#### Ratings/Characteristics

Hallings/Characteristics			
Number of channels	4 channels	1 channels	
Item Model	E32-VF4	E32-VF1	
Leakage rate	1×10 <sup>-10</sup> Pa⋅m <sup>3</sup> /s max.		
Ambient temperature range	Operating: –25°C to 55°C Storage: –25°C to 55°C		
Material	Aluminum (A5056)Stainless steel (SUS304) Aluminum (A5056)		
Flange-seal material	Fluorocarbon rubber (Viton)		
Weight (packed state)	Approx. 280 g	Approx. 240 g	

#### Application-corresponding Models

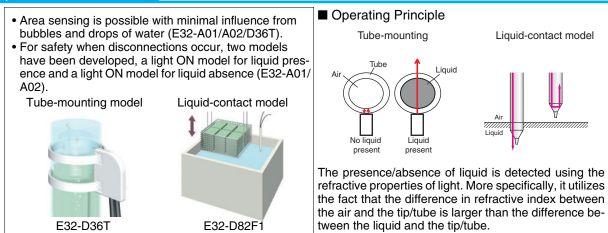


#### Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*	Model number
n-beam	Slot sensor, no adjustment of optical axis required	10	E32-G14
Through	Screw mounting, side-view	3,400	E32-T14

\*The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode).

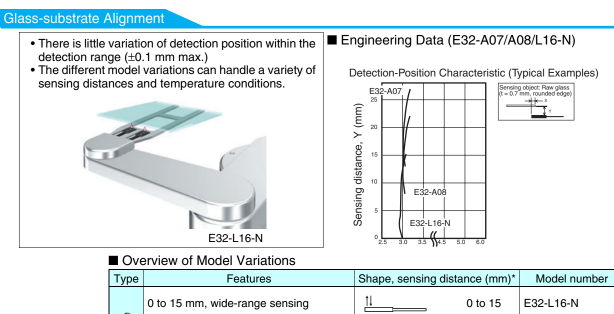
#### Liquid-level Detection



#### Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*	Model number
ting	Light ON when liquid is present (ideal for checking lower limits)	Applicable tube: Transparent tube with a diameter of 3.2, 6.4, or 9.5 mm and a recommended wall thickness of 1 mm	E32-A01
Tube-mounting	Light ON when liquid is absent (ideal for checking for overflow)	Applicable tube: Transparent tube with a diameter in the range 6 to 13 mm and a recommended wall thickness of 1 mm	E32-A02
Tub	No restriction on tube diameter, resis- tant to bubbles and drops of water	Applicable tube: Transparent tube (no re- striction on diameter)	E32-D36T
Liquid- contact	Heat-resistant up to 200°C, shape pre- vents liquid buildup		E32-D82F1

#### Application-corresponding Models

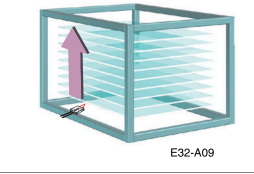


	e	0 to 15 mm, wide-range sensing	<u>↑↓</u>	0 to 15	E32-L16-N
	eflectiv	Long-distance sensing	<u>↑↓</u>	10 to 20	E32-A08
	Limited-reflective		↓	15 to 25	E32-A07E1 E32-A07E2
		Heat-resistant up to 300°C		5 to 18	E32-L66

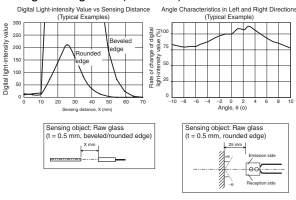
\*The sensing distances apply for use in combination with the E3X-DA-S Amplifier Unit (general-purpose, standard mode).

#### Glass-substrate Mapping

- These models can reliably detect thin glass-substrate end faces (t = 0.5 mm, beveled edge).
- Using a large-diameter lens makes it possible to cope with tilting of the glass substrates.



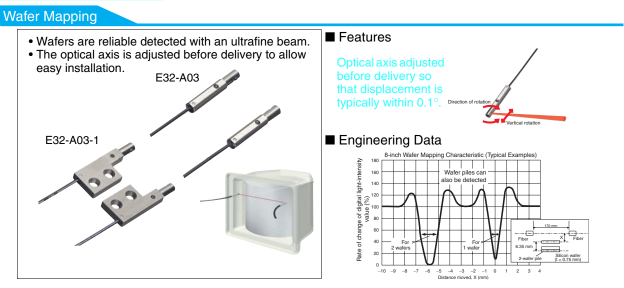
#### Engineering Data (E32-A09)



#### Overview of Model Variations

Туре	Features	Shape, sensing distance (mm)*		Model number
reflective	Large-diameter lens ensures re- sistance to tilting		15 to 29 (contary 25)	E32-A09
	Heat-resistant up to 150°C		15 to 38 (center: 25)	E32-A09H
Limited	Heat-resistant up to 300°C	<u>xumuuma(∘ ∘ ∘ )</u>	20 to 30 (center: 25)	E32-A09H2

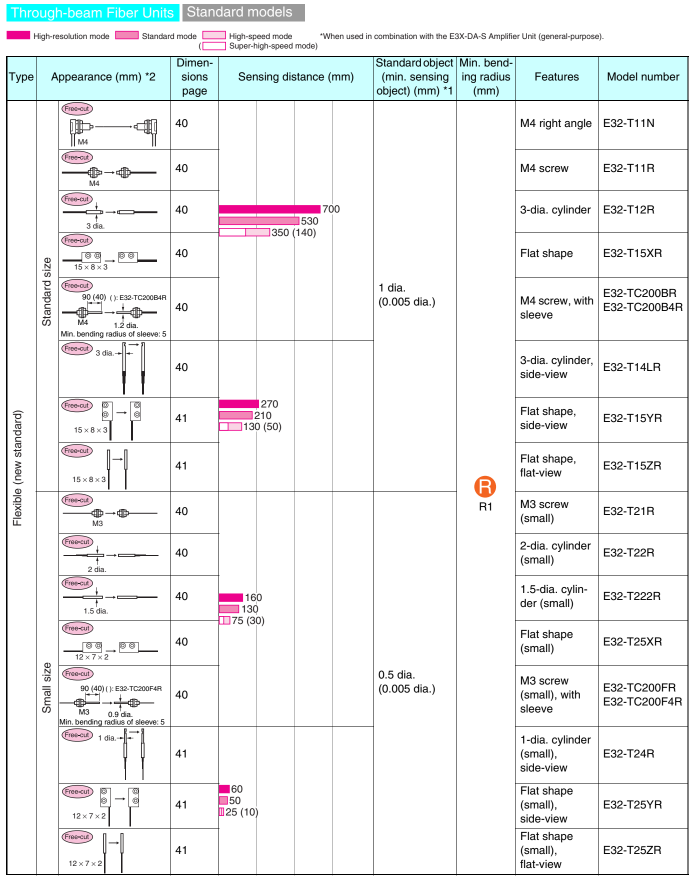
#### Application-corresponding Models



Overview of Model Variations

Туре	Fea	itures	Shape, sensing distance (mm)*	Model number
Ē	Opening angle: 1.5° With mounting flange			E32-A03
h-bean			890	E32-A03-1
Through	Opening angle: 3°	ultraslim		E32-A04
F	With mounting flange		340	E32-A04-1

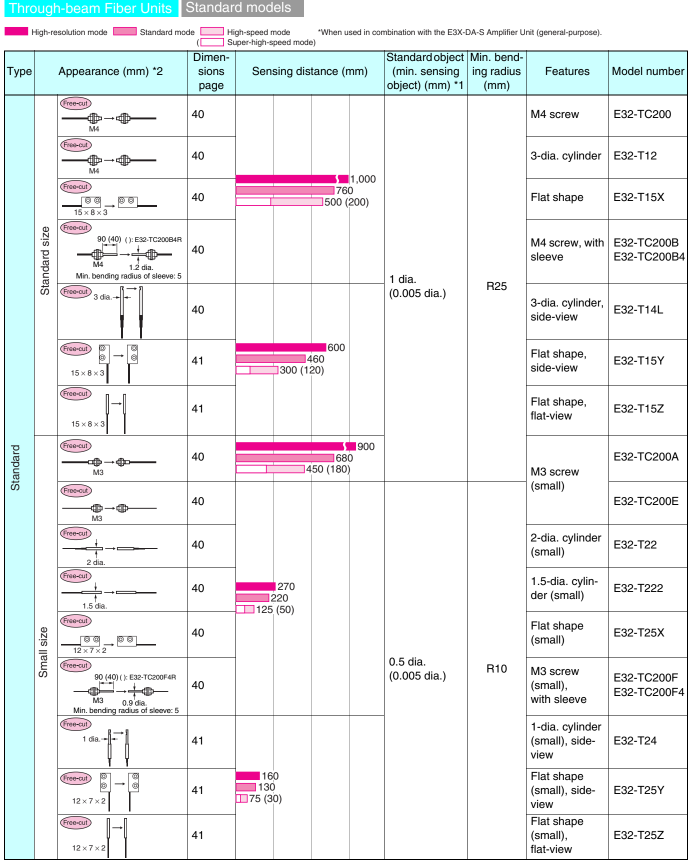
# **Ordering Information**



\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Free-cut Indicates models that allow free cutting.

R Flexible B Break-resistant I Fluororesin coating



\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Free-cut Indicates models that allow free cutting.

限 Flexible B Break-resistant 🕕 Fluororesin coating

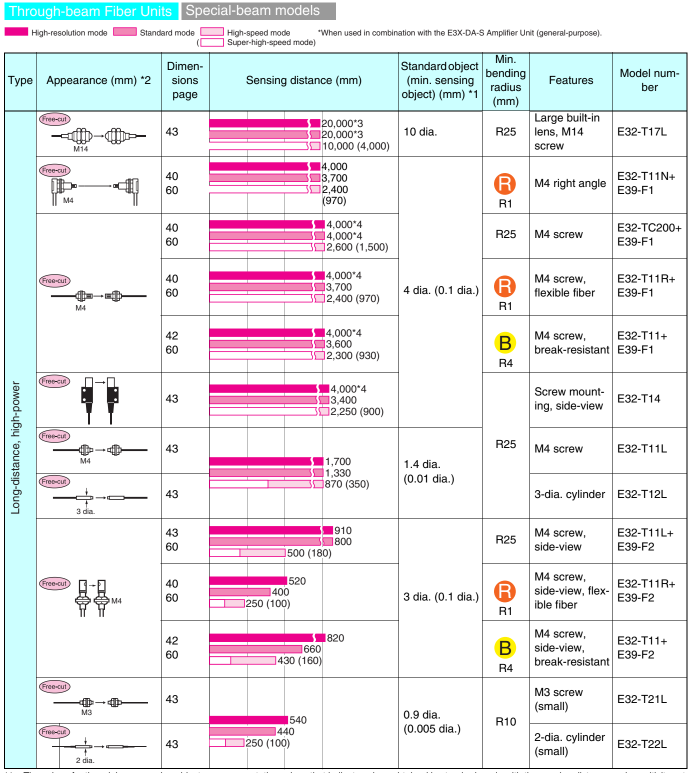
Hi	gh-res	olution mode Standa	urd mode		eed mode nigh-speed		hen used in cor	nbination with the E3X-I	DA-S Amplifie	r Unit (general-purpose)	).
Туре	ра			Sensing distance (mm)				Standard object (min. sensing object) (mm) *1	Min. bending radius (mm)	Features	Model number
	size	Free-cut M4	42							M4 screw	E32-T11
	Standard size	Free-cut 3 dia.	42		4	680 50 (180)		1 dia (0.005 dia.)	B R4	3-dia. cylinder	E32-T12B
stant	S	$Free-cut$ $00$ $15 \times 8 \times 3$	42							Flat shape	E32-T15XB
Break-resistant		Free-cut → ⊕ → M3	42		240 00 (45)			0.5 dia (0.005 dia.)		M3 screw (small)	E32-T21
В	size	Free-cut 2 dia.	42							2-dia. cylinder (small)	E32-T221B
	Small	Free-cut 1.5 dia.	42							1.5-dia. cylin- der (small)	E32-T22B
		$\overbrace{12\times7\times2}^{\text{Free-cut}}$	42	18 15 15 85 (3	0					Flat shape (small)	E32-T25XB
Coating	Free		42		4	680 50 (180)		1 dia. (0.005 dia.)	R4	M4 screw, fluorine coat- ing	E32-T11U

\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Free-cut Indicates models that allow free cutting.

Standard models

● Flexible B Break-resistant ● Fluororesin coating



\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Free-cut Indicates models that allow free cutting.

\*3. The optical fiber is 10 m long on each side, so the sensing distance is 20,000 mm.

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

● Flexible B Break-resistant ● Fluororesin coating

		([	Super-high-speed mode)	0			
Туре	Appearance (mm) *2	Dimen- sions page	Sensing distance (mm)	Standard object (min. sensing object) (mm)*1	Min. bend- ing radius (mm)	Features	Model number
eve	Free-cut ↑ →	44		0.5 dia. (0.005 dia.)	R1	1-dia. cylinder, flexible fiber	E32-T223R
t, thin-sle	Sleeve cannot be bent.	44		0.25 dia. (0.005 dia.)		0.5-dia. sleeve; 0.25- dia. opening	E32-T33-S5
Ultracompact, thin-sleeve	3 dia. 0.25 dia. → → ↓ Sleeve cannot be bent.	44	10	0.125 dia. (0.005 dia.)	R10	0.25-dia. sleeve, 0.125- dia. opening	E32-T333-S5
Ultr	3 dia. 0.22 dia. → → ↓ Sleeve cannot be bont.	44	6	0.1 dia. (0.005 dia.)		0.22-dia. sleeve, 0.1- dia. opening	E32-T334-S5
eam	Free-cut ↓ → □ 3 dia.	44		1.7 dia. (0.1 dia.)		3-dia. cylinder	E32-T22S
Fine-beam	€ree-cut) 3.5 dia.+	44	1,750 1,300 870 (350)	2 dia. (0.1 dia.)	R10	3.5-dia. cylin- der, side-view	E32-T24S
	Free-cut	45	560 (220)		R1	Area width:	E32-T16PR
		45	1,500 1,100 750 (300)	- (0.2 dia.) *3	R10	11 mm	E32-T16P
		45	980 750 480 (190)		R1	Area width: 11 mm; side-	E32-T16JR
Area-sensing	F 11 F	45	1,300 1,000 650 (260)		R10	view	E32-T16J
Area	Free-cut	44	1,700 1,300 850 (340)	(0.3 dia.) *3	R1	Area width: 30 mm	E32-T16WR
	<sub>ف</sub> 30 م	44	2,300 2,300 1,800 1,150 (450)		R10	30 mm	E32-T16W
	Free-cut	45	3,700 2,800 3 1,850 (740)	(0.6 dia.) *4	R25	Area width: 10 mm; long distance	E32-T16
	M3	44	750 610 350 (140)	2 dia. (0.1 dia)	n20	Multi-point de- tection (4- head)	E32-M21

Special-beam models

\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Freecol Indicates models that allow free cutting.
\*3. This is the value for which detection is possible within the sensing area, with the sensing distance set to 300 mm. (The sensing object is stationary.)
\*4. This is the value for which detection is possible within the sensing area, with the sensing distance set to give a digital value of 1,000. (The sensing object is stationary.)

# mpa

#### Through-beam Fiber Units Environment-resistant models

High-resolution mode Standard mode High-speed mode (\_\_\_\_\_\_ Super-high-speed mode)

\*When used in combination with the E3X-DA-S Amplifier Unit (general-purpose).

			(	Super-high-speed mode)				
Туре	Арр	earance (mm) *2	Dimen- sions page	Sensing distance (mm)	Standard object (min. sensing object) (mm)*1	Min. bending radius (mm)	Features	Model number
	150°C	Free-cut → ⊕ M4	46	760 500 (200)	- 1.5 dia.		Heat-resis- tant up to 150°C	E32-T51
	*5	2 dia.+	46	300 230 150 (60)	(0.1 dia.)	R35	Heat-resis- tant up to 150°C; side- view	E32-T54
			46	360 280 180 (70)	1 dia. (0.005 dia.)	R10	Heat-resis- tant up to 200°C	E32-T81R-S
Heat-resistant		[]→]]	46 60	600 450 300 (120)	3 dia. (0.1 dia.)		Heat-resis- tant up to 200°C; side- view	E32-T61-S+ E39-F2
Heat	200°C *6	<b>‱⊑⊥[]]≡</b> →ाड[]]⊥∎‱ M4	46 60	4,000 <sup>+</sup> 7 3,400 12,200 (900)	4 dia. (0.1 dia.)	Doc	Heat-resis- tant up to 200°C, long distance	E32-T61-S+ E39-F1
		dia.	46	1,750 1,300 870 (350)	1.7 dia. (0.1 dia)	R25	Heat-resis- tant up to 200°C; L- shaped; long distance	E32-T84S-S
	350°C *6	<b>‱⊑⊥∰⊐ → ⊄∰⊥⊒∞∞</b> M4	46	600 450 300 (120)	1 dia. (0.005 dia.)		Heat-resis- tant up to 350°C	E32-T61-S
	Free	$ \begin{array}{c} cut \\ \hline \\ \hline \\ \hline \\ 7.2 \text{ dia.} \end{array} \rightarrow \begin{array}{c} cut \\ \hline \\ \hline \\ \hline \\ \hline \\ 7.2 \text{ dia.} \end{array} $	46	2,500 2,000 1,300 (520)	_ 4 dia. (0.1 dia.)	R4	Fluororesin cover, round head	E32-T11F
ant	Free	cut ↓ → □ ↓ 5 dia.	46	4,000*7 3,000 2,000 (800)			Fluororesin cover, long distance	E32-T12F
Chemical-resistant	Free-cut 5 dia+		46	500 400 250 (100)	3 dia. (0.1 dia.)	R40	Fluororesin cover, side- view	E32-T14F
Chemica	Free-	$\begin{array}{c} \hline \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	46	1,800 1,400 900 (350)	4 dia. (0.1 dia.)		Fluororesin cover, heat- resistant up to 150°C *5	E32-T51F
	-	$= \underbrace{\downarrow}_{h} \rightarrow \underbrace{\square}_{h}$ 6 dia.	46	920 700 460 (190)	1 dia. (0.005 dia.)	R10	Fluororesin cover, heat- resistant up to 200°C *6	E32-T81F-S

\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Free-cul Indicates models that allow free cutting.
\*3. This is the value for which detection is possible within the sensing area, with the sensing distance set to 300 mm. (The sensing object is stationary.)

\*4. This is the value for which detection is possible within the sensing area, with the sensing distance set to give a digital value of 1,000. (The sensing object is stationary.)

\*5. For continuous operation, use the products within a temperature range of-40°C to 130°C.
\*6. The maximum temperature that can be withstood varies with the location. Refer to dimensions diagrams for details.
\*7. The optical fiber is 2 m long on each side, so the sensing distance is 4,000 mm.

Envi	Environment-resistant models												
H	igh-resolution mode	Standard mod	de High-speed mode ( Super-high-speed mo		used in combination with the l	E3X-DA-S Amplifier	Unit (general-purpose)						
Туре	Appearance (mm)	Dimen- sions page	Sensing distance	(mm)	Standard object (min. sensing ob- ject) (mm) *	Min. bending radius (mm)	Features	Model number					
	$\bigcirc$	47	260 200 130 (50)		1.2 dia. (0.01 dia.)		M4 screw, heat-resistant up to 120°C	E32-T51V 1M					
stant		47 47	5	1,350 1,000 0 (260)	4 dia. (0.1 dia.)	R30	M4 screw, heat-resistant up to 120°C, long distance	E32-T51V 1M+ E39-F1V					
Vacuum-resistant	$\bigcirc$	47	47	210 130 100 (35)		1.2 dia. (0.01 dia.)	100	L-shaped, heat-resistant up to 120°C	E32-T54V 1M				
Vac		47 47	66 500 330 (180)	0	4 dia. (0.1 dia.)		L-shaped, heat-resistant up to 120°C, long distance	E32-T54V 1M+ E39-F1V					
	$\mathcal{Q}$	47	630 480 320 (130)	)	2 dia. (0.1 dia.)	R25	L-shaped, heat-resistant up to 200°C, long distance	E32-T84SV 1M					

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

#### Flanges

Appearance (mm)	Dimensions page	Туре	Model number
	47	4-channel flange	E32-VF4
	47	1-channel flange	E32-VF1

#### Fiber Units for Atmospheric-pressure Side

Appearance (mm)	Dimen- sions page	Туре	Model number
Free-cut	47	Amplifier-Flange Connection Fiber	E32-T10V 2M

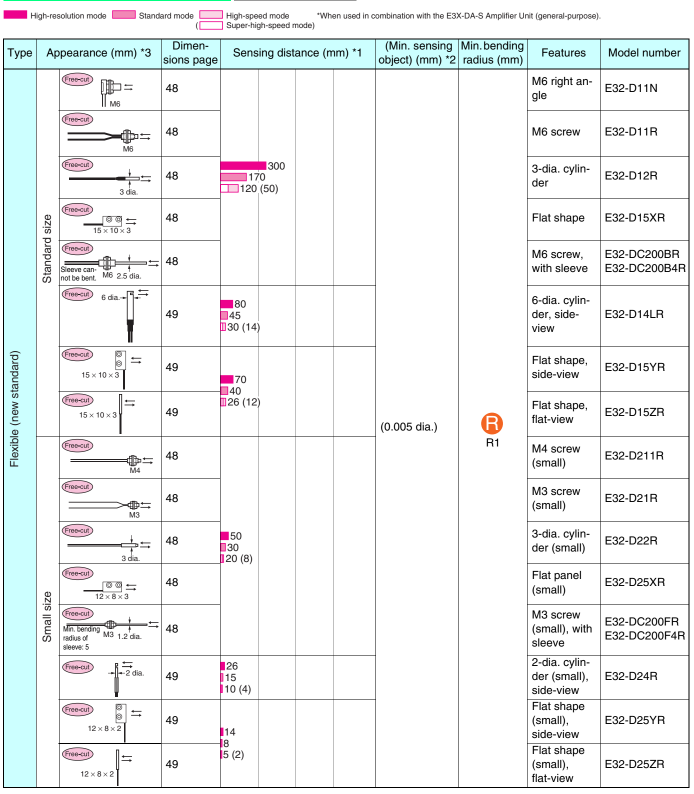
\* Free-cut Indicates models that allow free cutting.

#### Lens Units

Appear- ance (mm	) Dimen- sions page	Туре	Quan- tity	Remarks
Ĩ	47	E39-F1V	2	Long-distance Lens Unit Can be used for the E32-T51V and the E32-T54V.

#### **Mounting Brackets**

Appear- ance (mm)	Dimen- sions page	Туре	Quan- tity	Remarks
AC	47	E39-L54V	2	Can be used for the E32-T54V.



\*1. The sensing distances are for white paper.

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

\*3. Free-cut Indicates models that allow free cutting.

限 Flexible B Break-resistant 🕕 Fluororesin coating

Fiber Units with Reflective Sensors Standard models

Туре		Appearance (mm) *3	Dimen- sions page	Se	nsing d	istance	(mm) *1	(Min. sens- ing object) (mm) *2	Min. bending radius (mm)	Features	Model numbe
		Free-cut	48	2	300 00 (90)	500				M6 screw	E32-DC200
		Free-cut	48		40 230 0 (70)	0				3-dia. cylinder	E32-D12
		Free-cut 15 × 10 × 3	48			500				Flat shape	E32-D15X
	Standard size	(): E32-DC200B4 (): E32-DC200B4 Sleeve cannot be bent. M6 2.5 dia.	48	2	300 00 (90)	500		_	R25	M6 screw, with sleeve	E32-DC200B E32-DC200B4
	S	Free-cut 6 dia.+ ₹	49	2 110 80 (3						6-dia.cylinder, side-view	E32-D14L
		(Free-cut) () 15 × 10 × 3	49		70					Flat shape, side-view	E32-D15Y
		$Free-cut \\ 15 \times 10 \times 3$	49	100 65 (3				(0.005 dia.) Flat shape, flat-view (mall) M3 screw (small) 3-dia. cylind (small)			E32-D15Z
Standard		Free-cut →	48								E32-D211
		Free-cut →→→→ M3	48								E32-DC200E
		Free-cut	48	130 80					3-dia. cylinder (small)	E32-D22	
	ze	$\overbrace{12 \times 8 \times 2}^{\text{Free-cut}}$	48	-1150 (22	-)					Flat shape (small)	E32-D25X
	Small size	(): E32-DC200F4 Min. bending ra- M3 1.2 dia. dius of sleeve: 5	48						R10	M3 screw (small), with sleeve	E32-DC200F E32-DC200F4
		Free-cut + -2 dia.	49	49 <b>5</b> 0 30 120 (8)			2-dia. cylinder (small), side-view	E32-D24			
		$ \begin{array}{c} \hline \text{Free-cut} & \textcircled{0} \\ 12 \times 8 \times 2 \end{array} $	49	35						Flat shape (small), side-view	E32-D25Y
		$Free-cut \qquad \qquad$	49	20 12 (6)						Flat shape (small), flat-view	E32-D25Z

Standard models

\*1. The sensing distances are for white paper.

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

\*3. Free-cut Indicates models that allow free cutting.

R Flexible 
 B Break-resistant 
 Fluororesin coating

#### Fiber Units with Reflective Sensors Standard models

High-resolution mode Standard mode High-speed mode (\_\_\_\_\_\_ Super-high-speed mode)

\*When used in combination with the E3X-DA-S Amplifier Unit (general-purpose).

Туре	Ар	pearance (mm) *3	Dimen- sions page	Sen	sing dis	stance (	mm) *1	(Min. sensing object) (mm) *2	Min. bending radius (mm)	Features	Model number
	ırd size	Free-cut	50		300					M6 screw	E32-D11
	Standard	Free-cut 15 × 10 × 3	50	17	70 (50)					Flat shape	E32-D15XB
sistant		Free-cut) → ↓ 50 M4				M4 screw (small)	E32-D21B				
Break-resistant		Free-cut	50	70 45 (20	))			(0.005 dia.)	B R4	3-dia. cylinder (small)	E32-D221B
	Small size	Free-cut	50	50						M3 screw (small)	E32-D21
	Sr	← 1.5 dia.	50	30 20 (8)						1.5-dia. cylinder (small)	E32-D22B
		Free-cut $12 \times 8 \times 2$	50	85 50 30 (15	i)					Flat shape (small)	E32-D25XB
Coating	Free-c		50	17				(0.005 dia.)	U R4	M6 screw, fluorine coating	E32-D11U

\*1. The sensing distances are for white paper.\*2. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*3. Free-cut Indicates models that allow free cutting.

● Flexible B Break-resistant ● Fluororesin coating

Spee	cial-beam models											
H	High-resolution mode Standard mode High-speed mode *When used in combination with the E3X-DA-S Amplifier Unit (general-purpose).											
Туре	Appearance (mm) *3	Dimen- sions page	Se	ensing c	listance	(mm) *1	(Min. sensing object) (mm) *2	Min. bending radius (mm)	Features	Model num- ber		
ower		51			4	40 to 1,000 0 to 700 0 (40 to 240)		B R4	Large built-in lens, screw mounting	E32-D16		
Long-distance, high-power	Free-cut	51		40 260 (11		0		R25	M6 screw	E32-D11L		
ng-distan	Free-cut M4	51		210				R10	M4 screw	E32-D21L		
Lor	Free-cut	51	130 80 (3				(0.005 dia.)	1110	3-dia. cylinder	E32-D22L		
Ultracompact, thin-sleeve	Free-cut $\frac{1}{2}$ $\frac{1}{$	51	25 16 10 (4)				(0.000 did.)	R4	0.8-dia. sleeve	E32-D33		
Ultracompac	2 dia. 0.5 dia. Sleeve cannot be bent.	51	5  3  2 (0.8)						0.5-dia. sleeve	E32-D331		

\*1. The sensing distances are for white paper.
\*2. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*3. Free-cut Indicates models that allow free cutting.

Гуре	Appearance (mm) *3	Dimen- sions page	Sensing distance (mm) *1	(Min. sens- ing object) (mm) *2	Min. bending radius (mm)	Features	Model numbe
	Free-cut M6	52	280 170 160 (50)			M6 right angle	E32-C11N
	Free-cut M3	52	40 25 23 (7)		R4	M3 right angle	E32-C31N
	(Free-cut)	52	250 150 100 (45)			- M6 screw	E32-CC200R
		52	500 300 200 (90)			3-dia. cylinder   M3 screw (small)	E32-CC200
	Free-cut	52	250 150 100 (45)				E32-D32L
oot	Free-cut	52	120				E32-C31
Coaxial, small-spot	Free-cut 2 dia.	52	75 1150 (22)	(0.005 dia.)			E32-D32
		52 60	6 to 15 mm; spot diameter: 0.1 to 0.6 mm	+		Small spot (variable)	E32-C42+ E39-F3A
0	No. Contraction of the second s	52 60	Spot diameter of 0.5 to 1 mm at distances in the range 6 to 15 mm		R25		E32-D32+ E39-F3A
	a)	52 60	Spot diameter of 0.1 mm at 7 mm			Small spot	E32-C41+ E39-F3A-5
		52 60	Spot diameter of 0.5 mm at 7 mm			Long distance, small spot	E32-C31+ E39-F3A-5
		52 60	Spot diameter of 0.2 mm at 17 mm				E32-C41+ E39-F3B
		52 60	Spot diameter of 0.5 mm at 17 mm				E32-C31+ E39-F3B
	(Free-cut) 4-dia. spot	52 60	Spot diameter of 4 mm max. at distanc- es in the range 0 to 20 mm			Long-dis- tance sensing, parallel light	E32-C31+ E39-F3C
Area-sensing		53	250 150 100 (45)	(0.005 dia.)	B R4	Beam width: 11 mm	E32-D36P1
Retroreflective	M6 E39-R3 Reflector	53	10 to 250 10 to 250 10 to 250 10 to 250 (10 to 250)	(0.1 dia.)	R10	M6 screw	E32-R21+ E39-R3 (Attached)
	E39-R3 Reflector	53	S 150 to 1,500 S 150 to 1,500 S 150 to 1,500 S 150 to 1,500 (150 to 1,500)	(0.2 dia.)	R25	Screw mount- ing, long dis- tance	E32-R16+ E39-R1 (Attached)

Fiber Units with Reflective Sensors Special-beam models

The sensing distances are for white paper.
 \*2. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.
 \*2. Optimum values.

\*3. Free-cut Indicates models that allow free cutting.

R Flexible 
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H	igh-resolution mode Standa	urd mode(		eed mode nigh-speed		nen used in cor	nbination with the E3X-D	A-S Amplifier	Unit (general-purpose).	
Туре	Appearance (mm) *3	Dimen- sions page	Ser	nsing dis	stance (	mm) *1	(Min. sensing object) (mm) *2	Min. bending radius (mm)	Features	Model number
	Free-cut	54	3.3					R25	Small level dif- ferences, high power, side-view	E32-L25
	Free-cut	54	3.3 (3.3	3)					Small level dif- ferences, top- view	E32-L25A
0	(Free-cut) ↑↓	54	0 to 4 0 to 4 0 to 4 (	0 to 4)			(0.005 dia.)	R10	Ultracompact, flat-view	E32-L24S
-reflective		54	2 to 6 (	center: 4 center: 4 2 to 6) (c			(0.000 dia.)		Heat resistant up to 105°C *4, top-view	E32-L24L
Convergent-reflective	Free-cut	54	5.4 to 9	(center: (center: (5.4 to s		er: 7.2)			Heat resistant up to 105°C *4, top-view	E32-L25L
ပိ	ţ	55	4 to 10 4 to 10 4 to 10	(4 to 10)	)				Heat resistant up to 200°C, flat- view	E32-L86
	1↓ 	55	1 to 5 1 to 5 1 to 5				Soda glass	R25	Heat resistant up to 300°C	E32-L64
	Free-cut ↓	55	0 to 8 0 to 8 0 to 6 0 to 6				with reflection factor of 7%		Ideal for detect- ing glass stock.	E32-A10

### Special-beam models

\*1. The sensing distances are for white paper.

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

\*3. Free-cut Indicates models that allow free cutting.

\*4. For continuous operation, use the products within a temperature range of -40°C to 90°C.

#### Fiber Units with Reflective Sensors Environment-resistant models

High-resolution mode Standard mode High-speed mode \*When used in combination with the E3X-DA-S Amplifier Unit (general-purpose). ( Super-high-speed mode)

Туре	Арр	earance (mm) *3	Dimen- sions page	Sensing distance (mm) *1		(Min. sensing object) (mm) *2	Min. bending radius (mm)	Features	Model num- ber		
ant	150°C *4	Free-cut	56		40 230 0 (72)	0			R35	Heat resistant up to 150°C	E32-D51
Heat-resistant	200°C *5	<b>∭</b> + ⇒ M6	56	150	0			(0.005 dia.)	R10	Heat resistant up to 200°C	E32-D81R-S E32-D81R*6
Н	350°C *5	<u>mmmmm</u> ∰⊐D ≒ M6	56	90 60 (27	7)			(0.003 dia.)	R25	Heat resistant up to 350°C	E32-D61-S E32-D61*6
		M4 1.25 dia. Min. bending radius of sleeve: 10	56	100 60 40 (18	5)					Heat resistant up to 400°C, with sleeve	E32-D73-S E32-D73*6
sistant	Free-cut	6 dia.	56	16 95 65 (30	165 (30) 70 40				R40	Fluororesin cover, long distance	E32-D12F
Chemical-resistant	Free-cut	-+ ↓ → → dia.	56	70 40 30 (10				(0.005 dia.)		Fluororesin cover, side- view	E32-D14F

\*1. The sensing distances are for white paper.

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

\*3. Free-cut Indicates models that allow free cutting.

\*4. For continuous operation, use the products within a temperature range of -40°C to 90°C.

\*5. The maximum temperature that can be withstood varies with the location. Refer to dimensions diagrams for details.

\*6. Order the Fiber Unit based on the Amplifier Unit. Use the E32-D -S if the E3X-DA -S, E3X-MDA, or E3X-DAC-S is used. Use the E32-D if any other Amplifier is used.

● Flexible B Break-resistant ● Fluororesin coating

# **Ordering Information**

	lication-correspondir		r Units High-speed mode Super-high-speed mode)	*When used in co	mbination with the E3X	-DA-S Amplifier L	Jnit (general-purpose).	
Туре	Appearance (mm) *2	Dimen- sions page	Sensing distance	e (mm)	Standard object (min. sensing object) (mm)*1	Min. bend- ing radius (mm)	Features	Model num- ber
tection	Free-cut →	57	10 10 10 (10)		4 dia (0.1 dia)	R25	Slot sensor (no adjustment of op- tical axis required)	E32-G14
Label-detection		43	5	4,500 3,400 2,250 (900)	- 4 dia. (0.1 dia.)	N23	Screw mounting, side-view	E32-T14
	Free-cut	57	Applicable tube: Tran in the range 8 to 10 m thickness of 1 mm			R10	Compact	E32-L25T
L	Free-cut	57	Applicable tube: Trans diameter)	sparent tube	(no restriction on		No restriction on tube diameter, re- sistant to bubbles and drops of water	E32-D36T
Liquid-level detection	(Freecut)	58	Applicable tube: Tran of 3.2, 6.4, or 9.5 mm thickness of 1 mm			R4	Light ON when fluid is present, resistant to bubbles and drops of water	E32-A01
Liquid-le	(Free-cut) ®	58	Applicable tube: Tran- in the range 6 to 13 m thickness of 1 mm				Light ON when fluid is not present, re- sistant to bubbles and drops of water	E32-A02
		58	Liquid-contact models	3		R40	Heat resistant up to 200°C, fluororesin cover	E32-D82F1 E32-D82F2
		54	0 to 15 10 to 15 10 to 15 (0 to 12)					E32-L16-N
iment	Free-cut ↑↓	58	■ 10 to 20 ■ 10 to 20 ■ 10 to 20 (−)				Variation of detec- tion position within the detection range: 0.1 mm R25	
Glass-substrate-alignment		58	■15 to 25 ■15 to 25 ■10 to 20 (-)		Soda glass with reflection factor of 7%	R25		E32-A07E1 *5 E32-A07E2 *5
Glass-suk		58	15 to 18 15 to 18 15 to 16 (-)				Heat resistant up to 300°C *3, *4	E32-L66
C		54	110 to 20 110 to 20 110 to 20				Heat resistant up to 300°C	E32-A08H2

\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Freecul Indicates models that allow free cutting.
\*3. The maximum temperature that can be withstood varies with the location. Refer to dimensions diagrams for details.
\*4. These values are based on the assumption that there are no repeated sudden changes in temperature.
\*5. The characteristics for sensing object incline are different between the Attachments with model numbers ending in "E1" and "E2." Refer to page 52 for installation precautions.

F	ligh-resolution mode Stand	lard mode (		n-speed m er-high-sp	ode eed mode)	*When used in	combination with the E3	X-DA-S Amplif	er Unit (general-purpose).	
Туре	Appearance (mm) *2	Dimen- sions page	Se	ensing o	distance	(mm)	Standard object (min. sensing object) (mm)*1	Min. bending radius (mm)	Features	Model number
lapping	Free-cut	59	15 to	15 to 38 (center: 25) 15 to 38 (center: 25)			Edge of soda	R25	Resistant to tilting	E32-A09
ostrate-m	@@ (↔	59	∎15 to : (−)	38 (cent	er: 25)		glass with re- flection factor of 7% (t = 0.5 mm, rounded edge)	R35	Heat resistant up to 150°C *3	E32-A09H
Glass-substrate-mapping		59	20 to 3	30 (cent	(center: 25) (center: 25) (center: 25)			R25	Heat resistant up to 300°C *4, *5	E32-A09H2
	Free-cut 3 dia.→	59				1,150	2 dia. (0.1 dia.)	R1	Opening angle: 1.5°; optical axis adjusted before delivery	E32-A03
	Free-cut 3 dia.→	59				890			Opening angle: 1.5°; with mounting flange; optical axis adjusted before de- livery	E32-A03-1
Wafer-mapping	Free-cut 3.5 dia	44				1,750 1,300 870 (350)			Long distance; opening angle: 4°	E32-T24S
Wafer-	€ree-cul 2 dia.→	59						R10	Ultraslim (t = 2 mm); opening angle: 3°; optical axis adjusted before delivery	E32-A04
	Free-cul 2 dia	59		4 340 225 (100			1.2 dia. (0.1 dia.)		Ultraslim (t = 2 mm); opening angle: 3°; with mounting flange; optical axis adjusted before de- livery	E32-A04-1

\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

\*2. Free-cut Indicates models that allow free cutting.

Application-corresponding Fiber Units

\*3. For continuous operation, use the products within a temperature range of -40°C to 130°C.
\*4. The maximum temperature that can be withstood varies with the location. Refer to dimensions diagrams for details.
\*5. These values are based on the assumption that there are no repeated sudden changes in temperature.

R Flexible B Break-resistant I Fluororesin coating

# Accessories

Lens Units

\*When used in combination with the E3X-DA-S Amplifier Unit (general-purpose).

					(	Sensing dist	tance (mm)	)	Standard		
Ту	Type Appearance		Dimen- sions page	Applicable Fiber Units	High- resolution mode	Standard mode	High- speed mode	Super- high- speed mode	object (min. sensing object) (mm) *1	Features	Model number
	s			E32-T11L	4,000*2	3,200	2,100	840		Long-dis-	
	Unit			E32-TC200	4,000*2	4,000*2	2,600	1,500		tance	
	-ens			E32-T11R	4,000*2	3,700	2,400	970		sensing; opening	
	nce I	┍=\$== → ==\$=	60	E32-T11	4,000*2	3,600	2,300	930	4 dia. (0.1 dia.)	angle: 5° to	E39-F1
	Long-distance Lens Units			E32-T11U	4,000*2	3,600	2,300	930	· /	40° (heat resistant	
	o-guo			E32-T81R-S	2,650	2,100	1,300	520		up to 200°C)	
Jnits	Ľ			E32-T61-S	4,000*2	3,400	2,200	900		200 0)	
ר ר				E32-T11L	910	800	500	180			
m Le		_		E32-TC200	840	700	450	160	-	Side-view,	
-bea	its			E32-T11R	520	400	250	100	2 dia	space-sav-	E39-F2
Through-beam Lens Units	Side-view Units		60	E32-T11	820	660	430	160			
Thro	-viev			E32-T11U	820	660	430	160	· /	up to 200°C)	
	Side			E32-T81R-S	360	280	180	70	-	200 C)	
				E32-T61-S	600	450	300	120	-		
	Reflection Units	S S	60	E32-T11L E32-TC200 E32-T11R E32-T11 E32-T11U E32-T81R-S E32-T61-S			-			Long dis- tance re- flection (heat resis- tant up to 200°C)	E39-F3
				E32-C42		eter variabl the range 6		nge 0.1 to (	0.6 mm at dis-	Small spot	
			60	E32-D32	Spot diam	-	1 mm at dis-	(variable)	E39-F3A		
Units	0	a the	<u> </u>	E32-C41	0.1-dia. sp	oot at a dista	ance of 7 n	nm		Creationat	
	Cluits	1	60	E32-C31	0.5-dia. sp	oot at a dista	ance of 7 n	nm		Small spot	E39-F3A-5
e Lei	Small-spot Lens Units		60	E32-C41	0.2-dia. sp	oot at a dista	ance of 17	mm		Long dis- tance,	E30-E3B
Reflective Lens			00	E32-C31	0.5-dia. sp	0.5-dia. spot at a distance of 17 mm					E39-F3B
Refl	Small-s		60	E32-C31 E32-C41	Spot diam 20 mm	eter of 4 mn	n max. at di	istances in	the range 0 to	Long-dis- tance sensing, parallel light	E39-F3C

\*1. The values for the minimum sensing object are representative values that indicate values obtained in standard mode with the sensing distance and sensitivity set to optimum values.

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

# Accessories

Protective Spiral Tube

Appearance	Dimen- sions page	Application	Applicable Fiber Units	Tube length	Model number
	61		M3-screw models E32-D21/E32-D21R E32-DC200E E32-DC200F E32-C31	500 mm 1 m	E39-F32A5 E39-F32A
	01		M3-screw models E32-T21□	500 mm	E39-F32B5
			(Except the E32-T21R.) E32-TC200E E32-TC200F	1 m	E39-F32B
		Fiber protection	M4-screw models E32-T11 (except the E32-T11N Right-angle Model)	500 mm	E39-F32C5
9	61		E32-TC200 E32-TC200B E32-T51 E32-D21L/E32-D21B	1 m	E39-F32C
			M6-screw models E32-D11  (except the E32-D11N Right-angle Model)	500 mm	E39-F32D5
$\bigcirc$	61		E32-DC200 E32-DC200B E32-CC200 E32-D51	1 m	E39-F32D

Note: Before using a Protective Spiral Tube, remove the protective tube that protects the area between the head and the optical fiber provided with some models. The Lens Unit and Spiral Tube cannot be used at the same time.

#### **Other Accessories**

Appearance	Dimensions page	Application	Name	Applicable Fiber Units	Remarks	Model number
	62	Used to cut the fiber.	Cutter	Fiber Units that allow free cutting	Provided with applicable Fiber Units.	E39-F4
	62	Attachments for in- serting thin fibers into Amplifier Units	Thin-fiber Attach- ments	Fiber Units that allow free cutting and have a 1.0-dia. sheath	<ul> <li>2 per set</li> <li>Provided with applicable Fiber Units.</li> </ul>	E39-F9
	62	Used to extend fi- bers.		Fiber Units that allow free cutting and have a 2.2-dia. sheath		E39-F10
	62	Easy-to-use, one- touch relay con- nectors	Fiber Con- nectors	Fiber Units that allow free cutting	E39-F13: Used for Fiber Units with a 2.2-dia. sheath. E39-F14: Used for Fiber Units with a 1.0-dia. sheath. E39-F15: Used to connect Fi- ber Units with different sheath diameters, 1.0 mm and 2.2 mm.	E39-F13 E39-F14 E39-F15
	62	Used to bends in sleeves.	Sleeve Bender	E32-TC200B(4) E32-TC200F(4) E32-DC200F(4)		E39-F11
- A C	62	Used to secure the 3.5-dia. Fiber Head	Mounting Bracket	E32-T24S E32-A03	Provided with applicable Fiber Units.	E39-L83

# Ratings/Characteristics

# Standard models

	Ambient operating	Ambient hu-	Fiber core material	Permissible bend-	Tightening	Pulling	IEC standard de-
Models	temperature range	midity range	(sheath material)	ing radius	force (N·m)	force (N)	gree of protection
E32-D11			Plastic (PVC coating)	R4	0.98	29.4	IP67
E32-D11N	-		Plastic (PVC coating)	R1	0.98	29.4	IP67
E32-D11R	-		Plastic (PVC coating)	R1	0.98	29.4	IP67
E32-D11U	-		Plastic (fluororesin coating)	R4	0.98	29.4	IP67
E32-D12	-		Plastic (polyethylene coating)	R25	0.29	29.4	IP67
E32-D12R	-		Plastic (PVC coating)	R1	0.29	29.4	IP67
E32-D14L	-		Plastic (polyethylene coating)	R25	0.98	29.4	IP67
E32-D14LR	-		Plastic (PVC coating)	R1	0.98	29.4	IP67
E32-D15X	-		Plastic (polyethylene coating)	R25	0.15	29.4	IP67
E32-D15XB	-		Plastic (PVC coating)	R4	0.15	29.4	IP67
E32-D15XR	-		Plastic (PVC coating)	R1	0.15	29.4	IP67
E32-D15Y	-		Plastic (polyethylene coating)	R25	0.15	29.4	IP40
E32-D15YR	-		Plastic (PVC coating)	R1	0.15	29.4	IP40
E32-D15Z	-		Plastic (polyethylene coating)	R25	0.15	29.4	IP40
E32-D15ZR	-		Plastic (PVC coating)	R1	0.15	29.4	IP40
E32-D13211	-		Plastic (PVC coating)	R4	0.13	9.8	IP67
E32-D21	-		Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-D211R	4		Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-D211R E32-D21B			Plastic (polyetnylene coating) Plastic (PVC coating)				
E32-D21B E32-D21R			ĵ	R4 R1	0.78	9.8	IP67
			Plastic (polyethylene coating)		0.78	9.8	IP67
E32-D22	4		Plastic (polyethylene coating)	R10	0.29	9.8	IP67
E32-D221B	4		Plastic (PVC coating)	R4	0.29	9.8	IP67
E32-D22B	-		Plastic (PVC coating)	R4	0.20	9.8	IP67
E32-D22R	-		Plastic (polyethylene coating)	R1	0.29	9.8	IP67
E32-D24	_		Plastic (polyethylene coating)	R10	0.29	9.8	IP67
E32-D24R	-		Plastic (polyethylene coating)	R1	0.29	9.8	IP67
E32-D25X	-		Plastic (polyethylene coating)	R10	0.15	9.8	IP67
E32-D25XB	-		Plastic (PVC coating)	R4	0.15	9.8	IP67
E32-D25XR			Plastic (polyethylene coating)	R1	0.15	9.8	IP67
E32-D25Y			Plastic (polyethylene coating)	R10	0.15	9.8	IP40
E32-D25YR	_		Plastic (polyethylene coating)	R1	0.15	9.8	IP40
E32-D25Z	-40 to +70°C	35% to 85%	Plastic (polyethylene coating)	R10	0.15	9.8	IP40
E32-D25ZR			Plastic (polyethylene coating)	R1	0.15	9.8	IP40
E32-DC200			Plastic (polyethylene coating)	R25	0.98	29.4	IP67
E32-DC200B(B4)			Plastic (polyethylene coating)	R25	0.98	29.4	IP67
E32-DC200BR(B4R)			Plastic (PVC coating)	R1	0.98	29.4	IP67
E32-DC200E			Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-DC200F(F4)			Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-DC200FR(F4R)			Plastic (polyethylene coating)	R1	0.78	9.8	IP67
E32-T11			Plastic (PVC coating)	R4	0.78	29.4	IP67
E32-T11N			Plastic (PVC coating)	R1	0.78	29.4	IP67
E32-T11R			Plastic (PVC coating)	R1	0.78	29.4	IP67
E32-T11U			Plastic (fluororesin coating)	R4	0.78	29.4	IP67
E32-T12	]		Plastic (polyethylene coating)	R25	0.29	29.4	IP67
E32-T12B	1		Plastic (PVC coating)	R4	0.29	29.4	IP67
E32-T12R	1		Plastic (PVC coating)	R1	0.29	29.4	IP67
E32-T14L			Plastic (polyethylene coating)	R25	0.29	29.4	IP67
E32-T14LR	1		Plastic (PVC coating)	R1	0.29		IP67
E32-T15X	1		Plastic (polyethylene coating)	R25	0.15		IP67
E32-T15XB	1		Plastic (PVC coating)	R4	0.15	29.4	IP67
E32-T15XR			Plastic (PVC coating)	R1	0.15	29.4	IP67
E32-T15Y			Plastic (polyethylene coating)	R25	0.15		IP40
E32-T15YR	4		Plastic (PVC coating)	R1	0.15		IP40
E32-T15Z			Plastic (polyethylene coating)	R25	0.15		IP40
E32-T15ZR			Plastic (PVC coating)	R1	0.15		IP40
E32-T21	4		Plastic (PVC coating)	R4	0.78		IP67
E32-T21R	-		Plastic (polyethylene coating)	R1	0.78		IP67
E32-T22	-		Plastic (polyethylene coating)	R10	0.78		IP67
E32-T221B	4		Plastic (PVC coating)	R10	0.29		IP67
E32-T221B	4		Plastic (polyethylene coating)	R10	0.29		IP67
E32-T222R	4		Plastic (polyethylene coating)	R10	0.20		IP67
	-		ĵ ;				
E32-T22B			Plastic (PVC coating)	R4	0.20		IP67
E32-T22R			Plastic (polyethylene coating)	R1	0.29	9.8	IP67

# Standard models (continued)

Models	Ambient operating temperature range	Ambient hu- midity range	Fiber core material (sheath material)	Permissible bend- ing radius	Tightening force (N·m)	Pulling force (N)	IEC standard de- gree of protection
E32-T24			Plastic (polyethylene coating)	R10	0.29	9.8	IP67
E32-T24R			Plastic (polyethylene coating)	R1	0.29	9.8	IP67
E32-T25X	-		Plastic (polyethylene coating)	R10	0.15	9.8	IP67
E32-T25XB	-		Plastic (PVC coating)	R4	0.15	9.8	IP67
E32-T25XR	-		Plastic (polyethylene coating)	R1	0.15	9.8	IP67
E32-T25Y	-		Plastic (polyethylene coating)	R10	0.15	9.8	IP40
E32-T25YR	-		Plastic (polyethylene coating)	R1	0.15	9.8	IP40
E32-T25Z	-40 to +70°C	35% to 85%	Plastic (polyethylene coating)	R10	0.15	9.8	IP40
E32-T25ZR	-40 10 +70 C	35% 10 65%	Plastic (polyethylene coating)	R1	0.15	9.8	IP40
E32-TC200			Plastic (polyethylene coating)	R25	0.78	29.4	IP67
E32-TC200A			Plastic (polyethylene coating)	R25	0.78	29.4	IP67
E32-TC200B(B4)			Plastic (polyethylene coating)	R25	0.78	29.4	IP67
E32-TC200BR(B4R)		Plastic (PVC coating)	R1	0.78	29.4	IP67	
E32-TC200E			Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-TC200F(F4)			Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-TC200FR(F4R)	1		Plastic (polyethylene coating)	R1	0.78	9.8	IP67

### Special-beam models

Models	Ambient operating temperature range	Ambient hu- midity range	Fiber core material (sheath material)	Permissible bend- ing radius	Tightening force (N⋅m)	Pulling force (N)	IEC standard de- gree of protection
E32-A10	-40 to +70°C		Plastic (polyethylene coating)	R25	0.53	29.4	IP30
E32-C11N	-40 to +70°C		Plastic (combination of PVC and polyethylene)	R4	0.98	29.4	IP67
E32-C31	-40 to +70°C		Plastic (polyethylene coating)	R25	0.78	9.8	IP67
E32-C31N	-40 to +70°C		Plastic (combination of PVC and polyethylene)	R4	0.29	9.8	IP67
E32-C41	-40 to +70°C	-	Plastic (polyethylene coating)	R25	0.78	9.8	IP67
E32-C42	-40 to +70°C	-	Plastic (polyethylene coating)	R25	0.29	9.8	IP67
E32-CC200	–40 to +70°C	-	Plastic (polyethylene coating)	R25	0.98	29.4	IP67
E32-CC200R	-40 to +70°C	-	Plastic (polyethylene coating)	R4	0.98	29.4	IP67
E32-D11L	-40 to +70°C	-	Plastic (polyethylene coating)	R25	0.98	29.4	IP67
E32-D16	-40 to +70°C	-	Plastic (PVC coating)	R4	0.53	29.4	IP40
E32-D21L	–40 to +70°C	-	Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-D22L	-40 to +70°C		Plastic (polyethylene coating)	R10	0.29	9.8	IP67
E32-D32	-40 to +70°C	-	Plastic (polyethylene coating)	R25	0.29	9.8	IP67
E32-D32L	-40 to +70°C	1	Plastic (polyethylene coating)	R25	0.29	29.4	IP67
E32-D33	-40 to +70°C	1	Plastic (polyethylene coating)	R4	0.29	9.8	IP67
E32-D331	-40 to +70°C	1	Plastic (polyethylene coating)	R4	0.29	9.8	IP67
E32-D36P1	-40 to +70°C	-	Plastic (polyethylene coating)	R4	0.78	29.4	IP67
E32-L24L	-40 to +105°C	-	Plastic (polyethylene coating)	R10	0.29	9.8	IP50
E32-L24S	-40 to +70°C		Plastic (polyethylene coating)	R10	0.29	9.8	IP40
E32-L25	-40 to +70°C	-	Plastic (polyethylene coating)	R25	0.29	19.6	IP50
E32-L25A	–40 to +70°C	-	Plastic (polyethylene coating)	R25	0.29	19.6	IP50
E32-L25L	–40 to +105°C	-	Plastic (polyethylene coating)	R10	0.29	9.8	IP50
E32-L64	-40 to +300°C		Glass (SUS spiral coating)	R25	0.54	9.8	IP50
E32-L86	-40 to +200°C	35% to 85%	Glass (SUS spiral coating)	R25	0.54	9.8	IP40
E32-M21	–40 to +70°C	-	Plastic (PVC coating)	R25	0.49. 0.78*	9.8	IP50
E32-R16	–25 to +55°C	-	Plastic (polyethylene coating)	R25	0.54	29.4	IP66
E32-R21	-40 to +70°C		Plastic (polyethylene coating)	R10	0.39	9.8	IP67
E32-T11L	-40 to +70°C		Plastic (polyethylene coating)	R25	0.78	29.4	IP67
E32-T12L	-40 to +70°C		Plastic (polyethylene coating)	R25	0.29	29.4	IP67
E32-T14	-40 to +70°C		Plastic (polyethylene coating)	R25	0.49	29.4	IP67
E32-T16	-40 to +70°C		Plastic (polyethylene coating)	R25	0.49	29.4	IP67
E32-T16J	-40 to +70°C		Plastic (PVC coating)	R10	0.29	29.4	IP50
E32-T16JR	-40 to +70°C		Plastic (PVC coating)	R1	0.29	29.4	IP50
E32-T16P	-40 to +70°C		Plastic (PVC coating)	R10	0.29	29.4	IP50
E32-T16PR	-40 to +70°C	1	Plastic (PVC coating)	R1	0.29	29.4	IP50
E32-T16W	–25 to +55°C	1	Plastic (PVC coating)	R10	0.29	9.8	IP50
E32-T16WR	–25 to +55°C	1	Plastic (PVC coating)	R1	0.29	9.8	IP50
E32-T17L	-40 to +70°C	1	Plastic (polyethylene coating)	R25	0.78	29.4	IP67
E32-T21L	-40 to +70°C	1	Plastic (polyethylene coating)	R10	0.78	9.8	IP67
E32-T223R	-40 to +70°C	1	Plastic (polyethylene coating)	R1	0.20	9.8	IP67
E32-T22L	-40 to +70°C	1	Plastic (polyethylene coating)	R10	0.29	9.8	IP67
E32-T22S	-40 to +70°C	1	Plastic (PVC coating)	R10	0.29	29.4	IP50
E32-T24S	-40 to +70°C	1	Plastic (PVC coating)	R10	0.29	29.4	IP50
E32-T333-S5	-40 to +70°C	1	Plastic (polyethylene coating)	R10	0.29	9.8	IP67
E32-T334-S5	-40 to +70°C	1	Plastic (polyethylene coating)	R10	0.29	9.8	IP67
E32-T33-S5	-40 to +70°C	1	Plastic (PVC coating)	R10	0.29	9.8	IP67

\*The strength depends on the section. Use 0.49 N•m max. to 5 mm from the tip and 0.78 N•m max. at a distance of more than 5 mm from the tip.

### Environment-resistant models

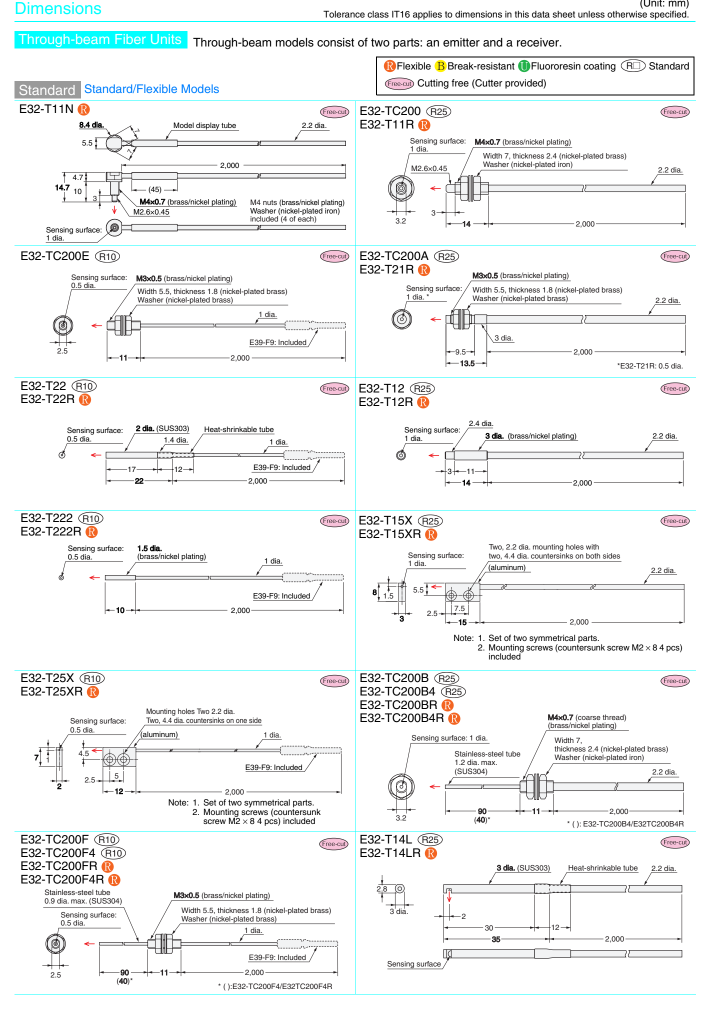
Models	Ambient operating temperature range	Ambient hu- midity range	Fiber core material (sheath material)	Permissible bend- ing radius	Tightening force (N·m)	Pulling force (N)	IEC standard de- gree of protection
E32-D12F	-40 to +70°C		Plastic (fluororesin coating)	R40	0.78	29.4	IP67
E32-D14F	-40 to +70°C		Plastic (fluororesin coating)	R40	0.78	29.4	IP67
E32-D51	-40 to +150°C		Plastic (fluororesin coating)	R35	0.98	29.4	IP67
E32-D61	-60 to +350°C	-	Glass (SUS spiral coating)	R25	0.98	29.4	IP67
E32-D61-S	-60 to +350°C		Glass (SUS spiral coating)	R25	0.98	29.4	IP67
E32-D73	-40 to +400°C		Glass (SUS spiral coating)	R25	0.78	29.4	IP67
E32-D73-S	-40 to +400°C		Glass (SUS spiral coating)	R25	0.78	29.4	IP67
E32-D81R	-40 to +200°C		Glass (fluororesin coating)	R10	0.78	9.8	IP67
E32-D81R-S	-40 to +200°C		Glass (fluororesin coating)	R10	0.78	9.8	IP67
E32-T11F	-40 to +70°C		Plastic (fluororesin coating)	R4	0.29	29.4	IP67
E32-T12F	-40 to +70°C	050/ 1- 050/	Plastic (fluororesin coating)	R40	0.78	29.4	IP67
E32-T14F	-40 to +70°C	35% to 85%	Plastic (fluororesin coating)	R40	0.78	29.4	IP67
E32-T51	-40 to +150°C		Plastic (fluororesin coating)	R35	0.78	29.4	IP67
E32-T51F	-40 to +150°C		Plastic (fluororesin coating)	R40	0.78	29.4	IP67
E32-T51V	-25 to +120°C		Glass (fluororesin coating)	R30	0.29	29.4	
E32-T54	-40 to +150°C	-	Plastic (fluororesin coating)	R35	0.29	29.4	IP67
E32-T54V	-25 to +120°C		Glass (fluororesin coating)	R30	0.29	29.4	
E32-T61-S	-60 to +350°C		Glass (SUS spiral coating)	R25	0.78	29.4	IP67
E32-T81F-S	-40 to +200°C	1	Glass (fluororesin coating)	R10	0.78	9.8	IP67
E32-T81R-S	-40 to +200°C	1	Glass (fluororesin coating)	R10	0.78	9.8	IP67
E32-T84S-S	-40 to +200°C	1	Glass (fluororesin coating)	R25	0.29	9.8	IP67
E32-T84SV	-25 to +200°C	1	Glass (SUS spiral coating)	R25	0.29	29.4	

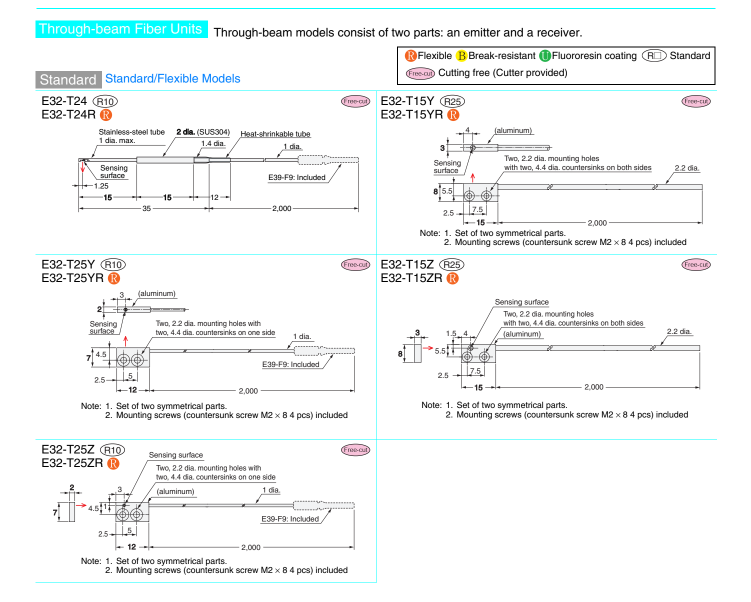
# Application-corresponding models

Models	Ambient operating temperature range	Ambient hu- midity range	Fiber core material (sheath material)	Permissible bend- ing radius	Tightening force (N·m)	Pulling force (N)	IEC standard de- gree of protection
E32-A01	-40 to +70°C		Plastic (fluororesin coating)	R4		9.8	IP50
E32-A02	-40 to +70°C		Plastic (fluororesin coating)	R4		9.8	IP50
E32-A03	-40 to +70°C		Plastic (polyethylene coating)	R1	0.29	9.8	IP50
E32-A03-1	-40 to +70°C		Plastic (polyethylene coating)	R10	0.29	9.8	IP50
E32-A04	-40 to +70°C		Plastic (polyethylene coating)	R10	0.29	9.8	IP50
E32-A04-1	-40 to +70°C		Plastic (polyethylene coating)	R10	0.29	9.8	IP50
E32-A07E1(E2)	-40 to +70°C		Plastic (polyethylene coating)	R25	0.53	9.8	IP40
E32-A08	-40 to +70°C		Plastic (polyethylene coating)	R25	0.53	9.8	IP40
E32-A08H2	-40 to +300°C		Glass (SUS spiral coating)	R25	0.53	29.4	IP30
E32-A09	-40 to +70°C		Plastic (polyethylene coating)	R25	0.53	9.8	IP40
E32-A09H	-40 to +150°C	35% to 85%	Plastic (fluororesin coating)	R35	0.53	9.8	IP40
E32-A09H2	-40 to +300°C		Glass (SUS spiral coating)	R25	0.53	9.8	IP40
E32-D36T	-40 to +70°C		Plastic (polyethylene coating)	R4		29.4	IP67
E32-D82F1	-40 to +200°C		Tip: Glass and fluororesin coating Amplifier insert: Plastic (fluororesin coat- ing)	R40	0.29	29.4	IP68
E32-D82F2	-40 to +200°C		(Fluororesin coating)	R40	0.29	29.4	IP68
E32-G14	-40 to +70°C		Plastic (polyethylene coating)	R25	0.49	29.4	IP67
E32-L16-N	-40 to +70°C		Plastic (polyethylene coating)	R25	0.29	29.4	IP40
E32-L25T	-40 to +70°C		Plastic (polyethylene coating)	R10		9.8	IP50
E32-L66	-40 to +300°C	· · · ·	Glass (SUS spiral coating)	R25	0.53	9.8	IP40
E32-T14	-40 to +70°C	· · · ·	Plastic (polyethylene coating)	R25	0.49	29.4	IP67

omron

(Unit: mm)





(Unit:mm)

### Mounting hole dimensions (recommended)



<Screw-mounting Model>

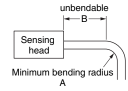
Outer diameter fiber unit	of M3	M4	M6	M14
F dimensions	3 <sup>+0.5</sup> <sub>0</sub> dia.	4 <sup>+0.5</sup> <sub>0</sub> dia.	6 <sup>+0.5</sup> dia.	14 <sup>⁺¹</sup> 0dia.

Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.

<cylindrical model<="" th=""><th>(Unit:mm)</th></cylindrical>	(Unit:mm)			
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.
F dimensions	1.2 <sup>+0.2</sup> dia.	1.7 <sup>+0.2</sup> dia.	$2.2^{+0.2}_{0}$ dia.	$3.2^{+0.2}_{0}$ dia.
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.
F dimensions	4 <sup>+0.5</sup> <sub>0</sub> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> dia.	6.5 <sup>+0.5</sup> 0dia.
Evenuelas Usedaine of EQ	0 T00 ' 0 "	<b>^</b> "		

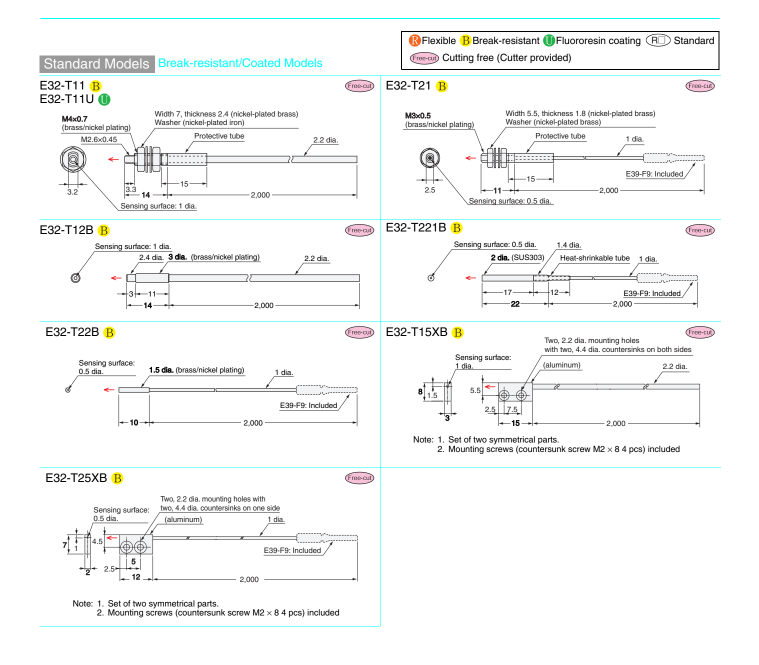
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

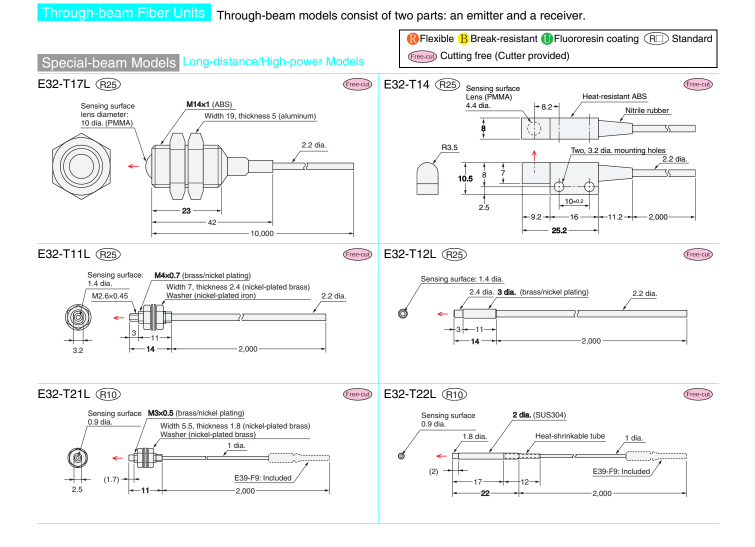
Minimum bending radius



Rexible B Break-resistant 
 Image: Fluororesin coating 
 R
 Standard
 (Unit:mm)

Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🕕 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
R35	35	10
R40	40	10





### Mounting hole dimensions (recommended)



#### <Screw-mounting Model>

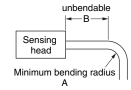
<screw-mounting model=""></screw-mounting>							
Outer diameter of fiber unit	M3	M4	M6	M14			
F dimensions	3 <sup>+0.5</sup> dia.	4 <sup>+0.5</sup> dia.	6 <sup>+0.5</sup> <sub>0</sub> dia.	14 <sup>+1</sup> ₀dia.			

Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.

<cylindrical mode<="" th=""><th>(Unit:mm)</th></cylindrical>	(Unit:mm)			
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.
F dimensions	$1.2^{+0.2}_{0}$ dia.	1.7 <sup>+0.2</sup> dia.	$2.2^{+0.2}_{0}$ dia.	$3.2^{+0.2}_{0}$ dia.
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.
F dimensions	4 <sup>+0.5</sup> <sub>0</sub> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> dia.	6.5 <sup>+0.5</sup> 0ia.

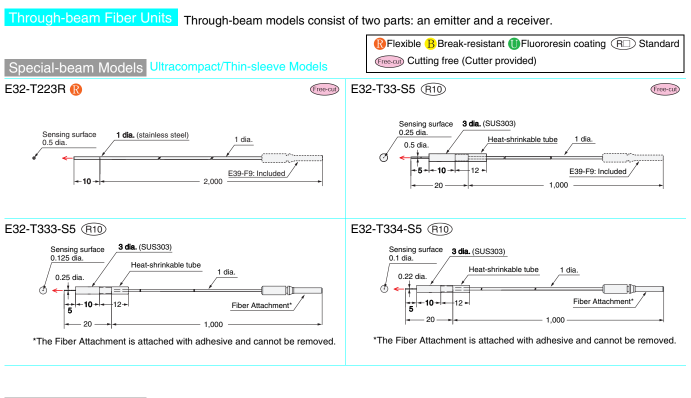
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

#### Minimum bending radius

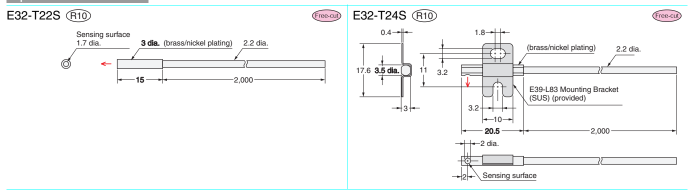


#### R Flexible B Break-resistant Fluororesin coating R Standard (Unit:mm)

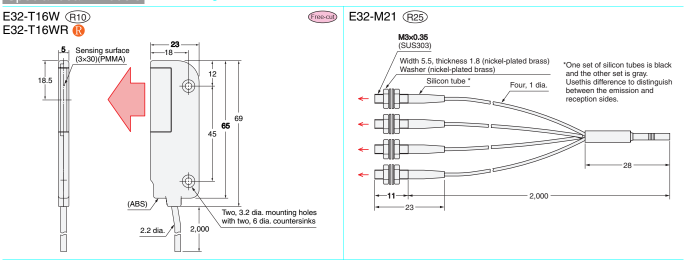
Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🕕 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
(R35)	35	10
(R40)	40	10

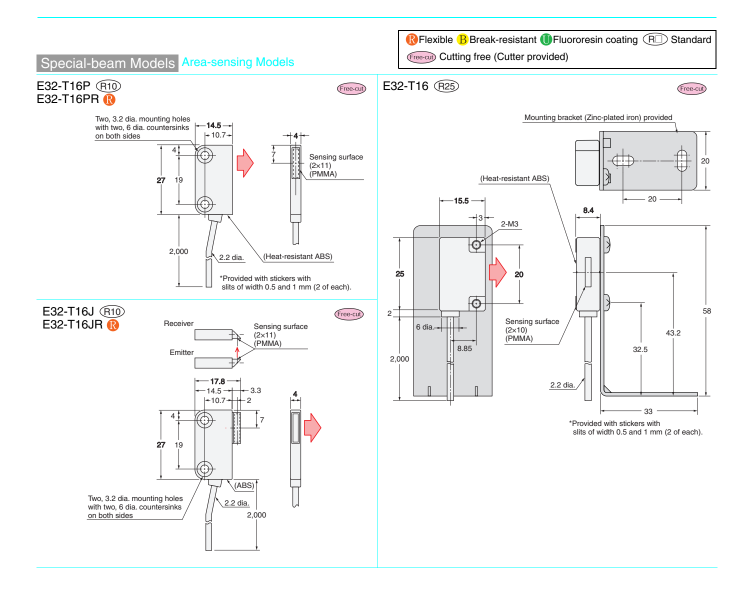


### Special-beam Models Fine-beam (narrow vision field) Models



### Special-beam Models Area-sensing Models





(Unit:mm)

### Mounting hole dimensions (recommended)



#### <Screw-mounting Model>

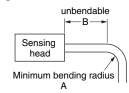
Outer diameter of fiber unit	MЗ	M4	M6	M14
F dimensions	3 <sup>+0.5</sup> dia.	$4^{+0.5}_{0}$ dia.	6 <sup>+0.5</sup> dia.	14 <sup>⁺¹</sup> dia.

Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.

<cylindrical model<="" th=""><th>&gt;</th><th></th><th></th><th>(Unit:mm)</th></cylindrical>	>			(Unit:mm)
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.
F dimensions	1.2 <sup>+0.2</sup> dia.	1.7 <sup>+0.2</sup> dia.	2.2 <sup>+0.2</sup> dia.	3.2 <sup>+0.2</sup> 0dia.
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.
F dimensions	4 <sup>+0.5</sup> <sub>0</sub> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> 0ia.	6.5 <sup>+0.5</sup> <sub>0</sub> dia.

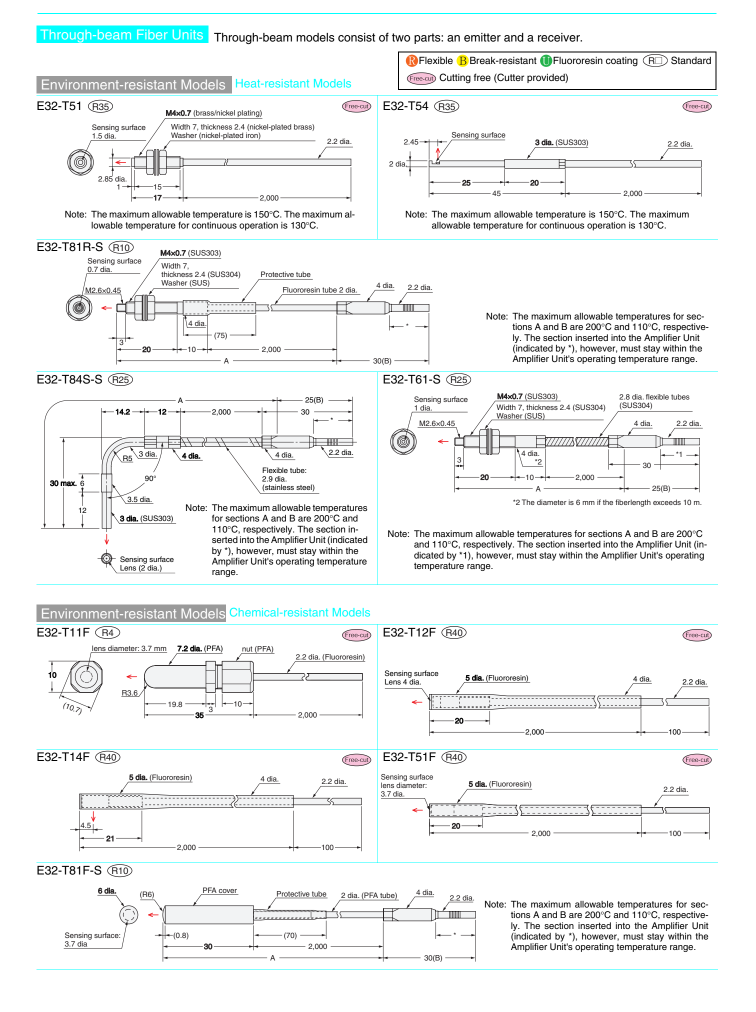
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

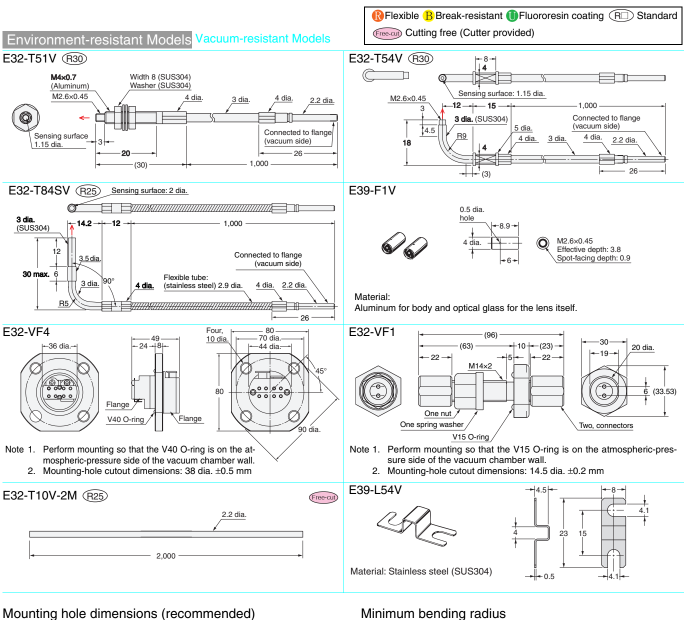
#### Minimum bending radius



R Flexible B Break-resistant 
 Image: Fluororesin coating 
 R
 Standard
 (Unit:mm)

Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
R (E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🕕 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
R35	35	10
(R40)	40	10





(Unit:mm)

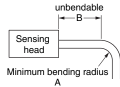
		F					
<screw-mounting model=""></screw-mounting>							
Outer diameter of	M3	M4	M6				
fiber unit	11/13	1014					

fiber unit	MЗ	M4	M6	M14	
F dimensions	3 <sup>+0.5</sup> 0dia.	4 <sup>+0.5</sup> <sub>0</sub> dia.	6 <sup>+0.5</sup> <sub>0</sub> dia.	14 <sup>+1</sup> dia.	
Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.					

<cylindrical model<="" th=""><th>(Unit:mm)</th></cylindrical>	(Unit:mm)			
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.
F dimensions	1.2 <sup>+0.2</sup> dia.	1.7 <sup>+0.2</sup> dia.	$2.2^{+0.2}_{0}$ dia.	$3.2^{+0.2}_{0}$ dia.
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.
F dimensions	4 <sup>+0.5</sup> <sub>0</sub> dia.	4.5 <sup>+0.5</sup> dia.	$5.5^{+0.5}_{0}$ dia.	6.5 <sup>+0.5</sup> 0dia.

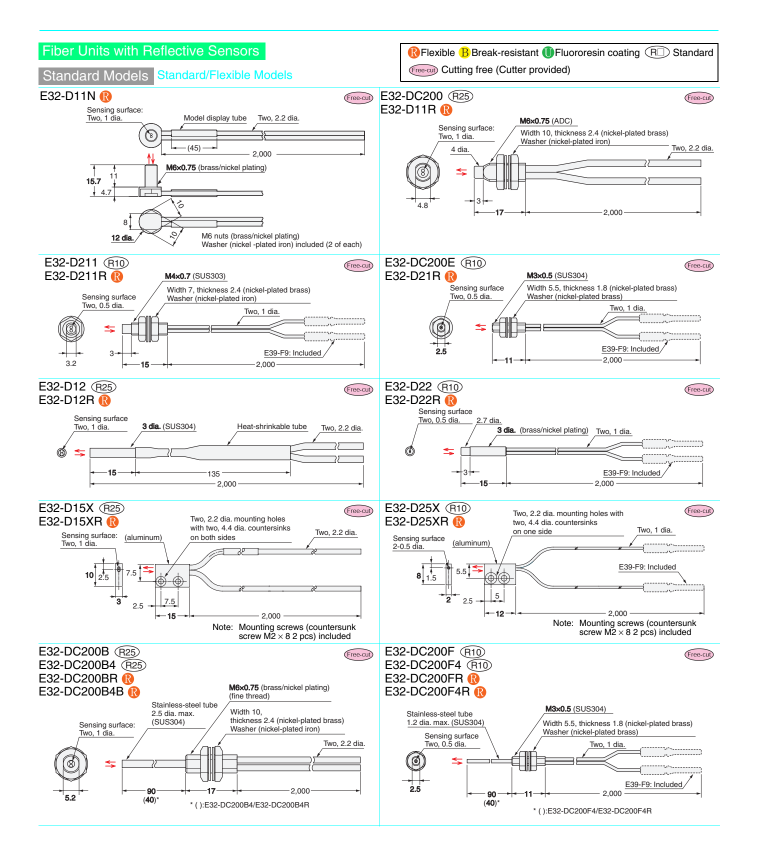
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

### Minimum bending radius

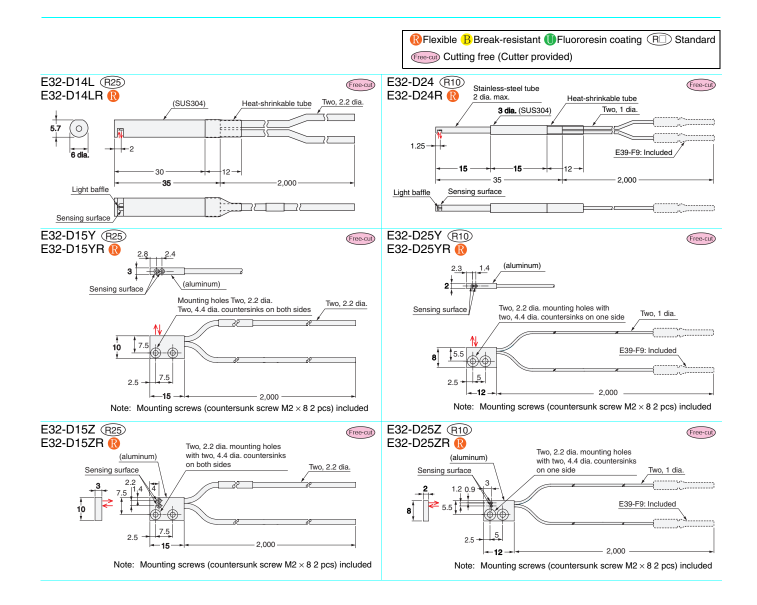


R Flexible B Break-resistant Fluororesin coating R Standard (Unit:mm)

Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🚺 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
R35	35	10
(R40)	40	10



# JUDBOL

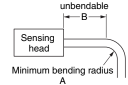


(Unit:mm)

### Mounting hole dimensions (recommended)



#### Minimum bending radius



R Flexible B Break-resistant Fluororesin coating (RD)Standard (Unit:mm)

Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🕕 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
(R35)	35	10
(R40)	40	10

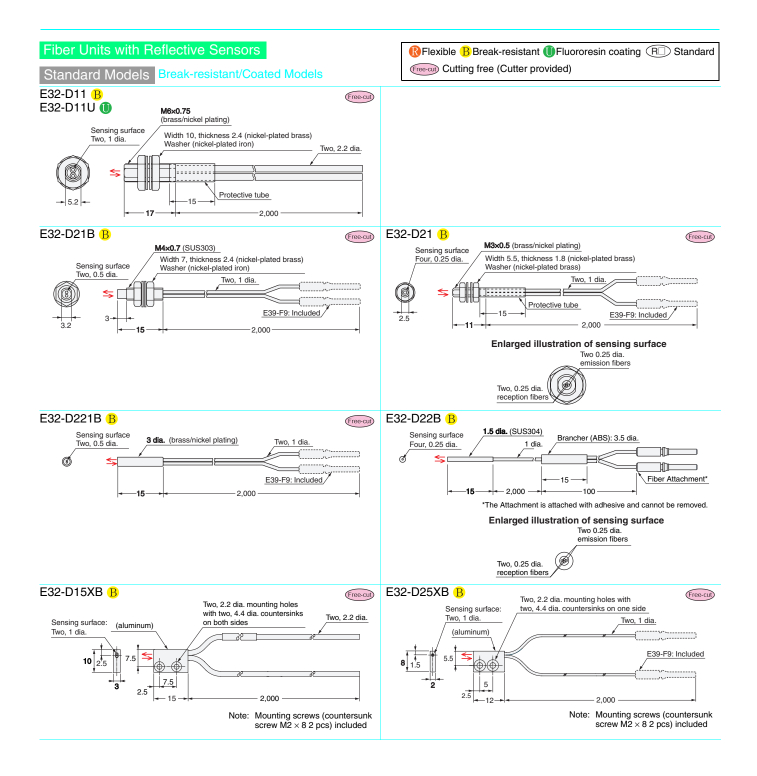
<screw-mounting< th=""><th>Model&gt;</th></screw-mounting<>	Model>
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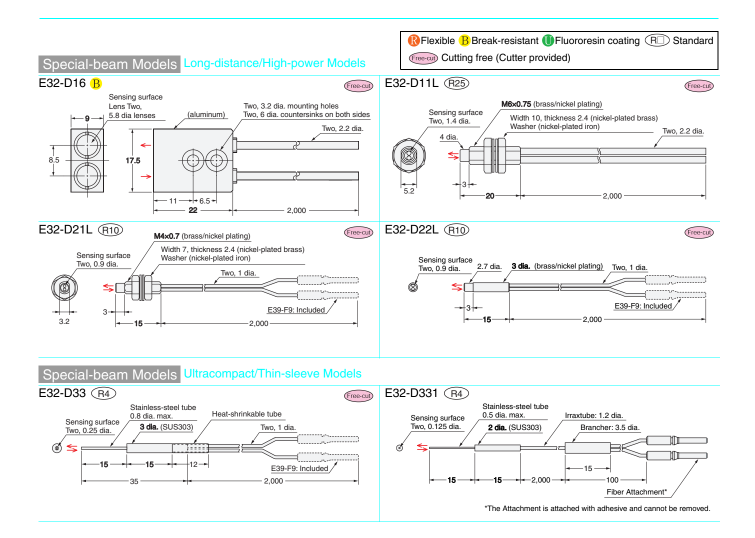
Outer diameter of fiber unit	МЗ	M4	M6	M14
F dimensions	3 <sup>+0.5</sup> 0dia.	$4^{+0.5}_{0}$ dia.	6 <sup>+0.5</sup> <sub>0</sub> dia.	14 <sup>⁺1</sup> dia.

Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.

<cylindrical model<="" th=""><th>(Unit:mm)</th></cylindrical>	(Unit:mm)			
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.
F dimensions	1.2 <sup>+0.2</sup> dia.	$1.7^{+0.2}_{0}$ dia.	$2.2^{+0.2}_{0}$ dia.	$3.2^{+0.2}_{0}$ dia.
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.
F dimensions	4 <sup>+0.5</sup> <sub>0</sub> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> dia.	6.5 <sup>+0.5</sup> 0ia.
Example: Head size of E32-T22 is 2 dia Open the mounting holes with 2 2 to 2 4 dia				

Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.





(Unit:mm)

### Mounting hole dimensions (recommended)



#### <Screw-mounting Model>

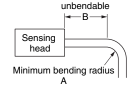
Outer diameter of fiber unit	M3	M4	M6	M14
F dimensions	3 <sup>+0.5</sup> dia.	$4^{+0.5}_{0}$ dia.	6 <sup>+0.5</sup> dia.	14 <sup>∗1</sup> dia.

Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.

Outer diameter of fiber unit1 dia.1.5 dia.2 dia.3 dia.F dimensions $1.2^{+0.2}_{0}$ dia. $1.7^{+0.2}_{0}$ dia. $2.2^{+0.2}_{0}$ dia. $3.2^{+0.2}_{0}$	
F dimensions $1.2^{+0.2}_{0}$ dia. $1.7^{+0.2}_{0}$ dia. $2.2^{+0.2}_{0}$ dia. $3.2^{+0.2}_{0}$ dia.	lia.
	²dia.
Outer diameter of fiber unit3.5 dia.4 dia.5 dia.6 dia.	lia.
F dimensions $4^{+0.5}_{0}$ dia. $4.5^{+0.5}_{0}$ dia. $5.5^{+0.5}_{0}$ dia. $6.5^{+0.5}_{0}$ dia.	.⁵dia.

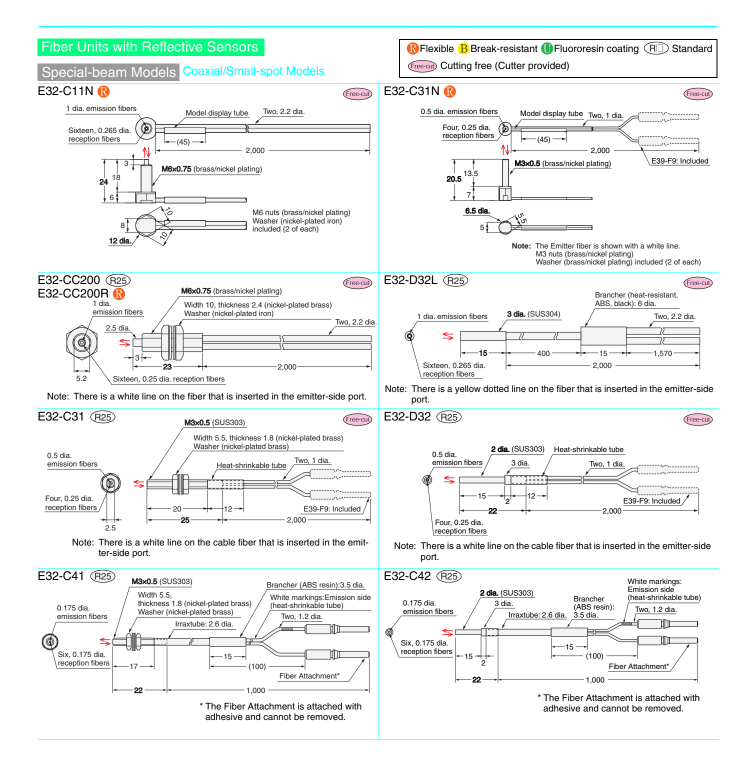
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

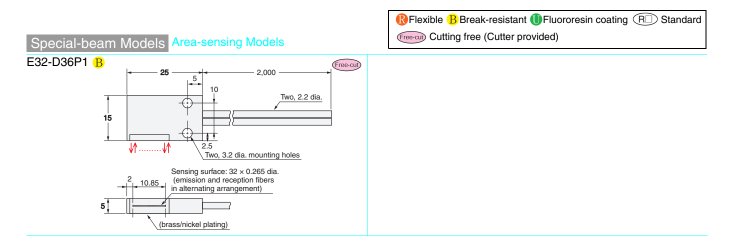
Minimum bending radius



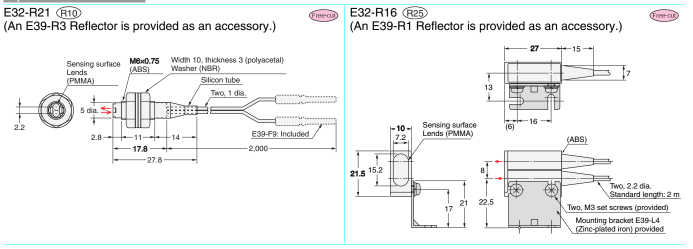
# R Flexible B Break-resistant ● Fluororesin coating R Standard (Unit:mm)

Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🕕 R4	4	10
R10	10	10
R25	25	10
R30	30	10
R35	35	10
R40	40	10





### Special-beam Models Retroreflective Fiber Units



(Unit:mm)

### Mounting hole dimensions (recommended)



#### <Screw-mounting Model>

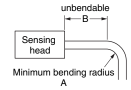
Outer diameter of fiber unit	МЗ	M4	M6	M14
F dimensions	3 <sup>+0.5</sup> dia.	4 <sup>+0.5</sup> dia.	6 <sup>+0.5</sup> <sub>0</sub> dia.	14 <sup>⁺¹</sup> dia.

Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.

<cylindrical model=""></cylindrical>					
1 dia.	1.5 dia.	2 dia.	3 dia.		
ons $1.2^{+0.2}_{0}$ dia. $1.7^{+0.2}_{0}$ dia.		$2.2^{+0.2}_{0}$ dia.	$3.2^{+0.2}_{0}$ dia.		
3.5 dia.	4 dia.	5 dia.	6 dia.		
4 <sup>+0.5</sup> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> dia.	6.5 <sup>+0.5</sup> dia.		
	$\begin{array}{c} 1.2^{+0.2}_{0} \text{dia.} \\ 3.5 \text{ dia.} \\ 4^{+0.5}_{0} \text{dia.} \end{array}$	$1.2^{+0.2}_{0}$ dia. $1.7^{+0.2}_{0}$ dia. $3.5$ dia.       4 dia. $4^{+0.5}_{0}$ dia. $4.5^{+0.5}_{0}$ dia.	$1.2^{+0.2}_{0}$ dia. $1.7^{+0.2}_{0}$ dia. $2.2^{+0.2}_{0}$ dia. $3.5$ dia.       4 dia.       5 dia.		

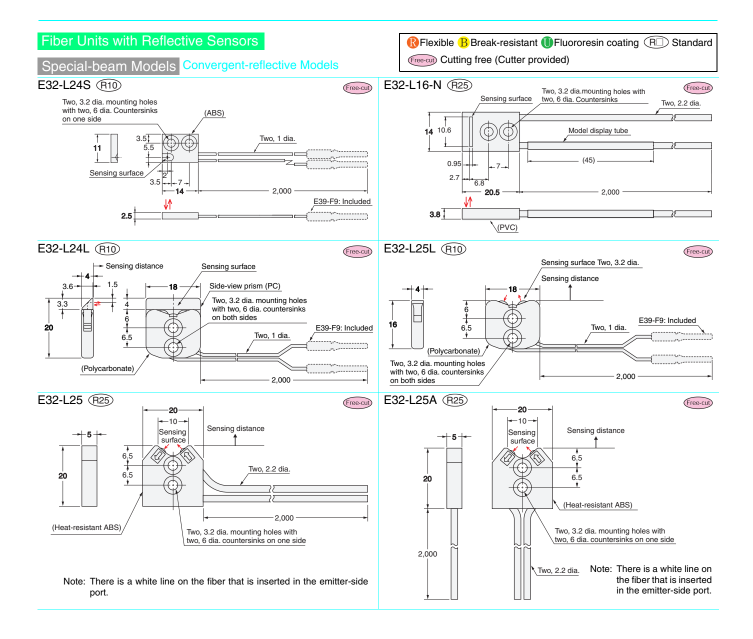
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

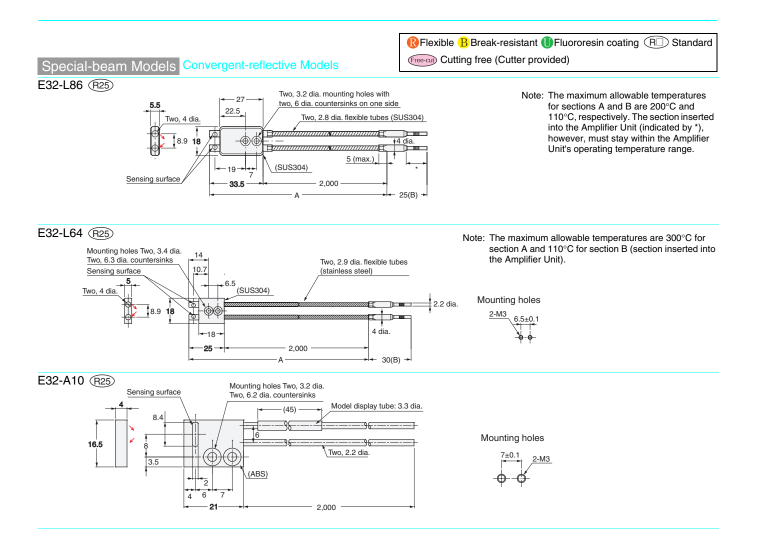
### Minimum bending radius



# R Flexible B Break-resistant ● Fluororesin coating R Standard (Unit:mm)

Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
R (E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🕕 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
(R35)	35	10
R40	40	10





(Unit:mm)

### Mounting hole dimensions (recommended)



#### <Screw-mounting Model>

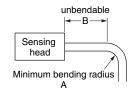
Outer diameter of fiber unit	МЗ	M4	M6	M14
F dimensions	3 <sup>+0.5</sup> dia.	4 <sup>+0.5</sup> <sub>0</sub> dia.	6 <sup>+0.5</sup> <sub>0</sub> dia.	14 <sup>⁺¹</sup> dia.

Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.

<cylindrical model=""> (Unit:</cylindrical>					
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.	
F dimensions	1.2 <sup>+0.2</sup> dia.	1.7 <sup>+0.2</sup> dia.	2.2 <sup>+0.2</sup> dia.	$3.2^{+0.2}_{0}$ dia.	
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.	
F dimensions	4 <sup>+0.5</sup> <sub>0</sub> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> dia.	6.5 <sup>+0.5</sup> <sub>0</sub> dia.	
Example: Head size of E22 T22 is 2 dia. Open the mounting helps with 2.2 to 2.4 dia.					

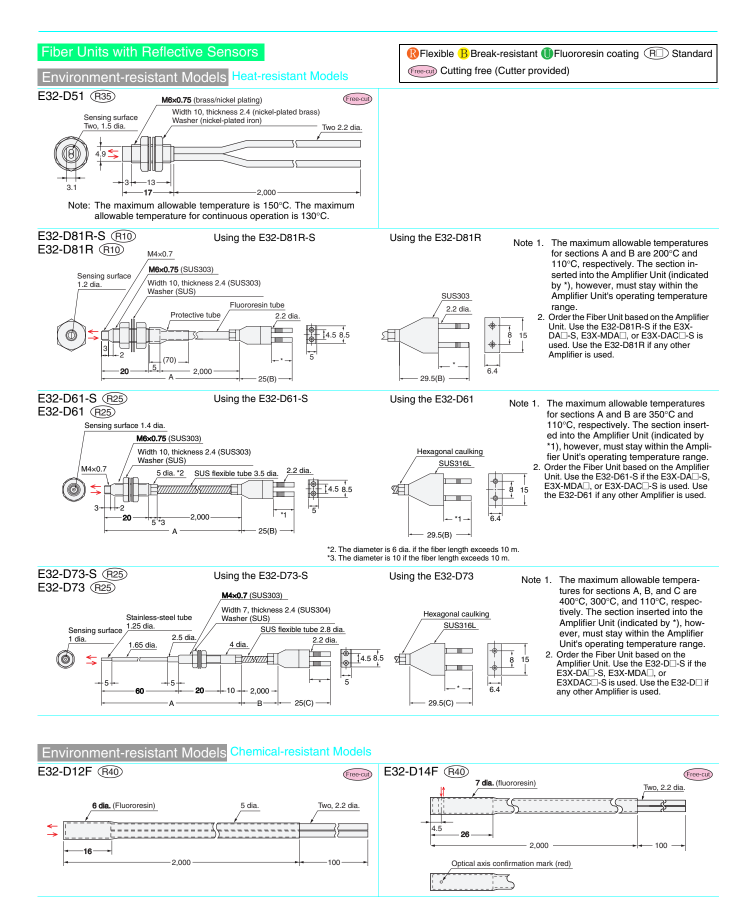
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

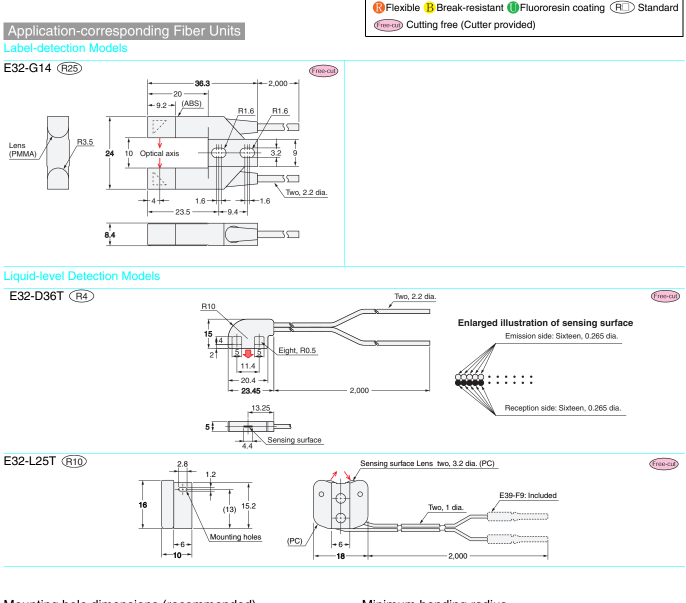
### Minimum bending radius



# R Flexible B Break-resistant P Fluororesin coating R Standard (Unit:mm)

Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🕕 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
R35	35	10
(R40)	40	10





### Mounting hole dimensions (recommended)



### <Screw-mounting Model>

<screw-mounting model=""> (Unit:mm</screw-mounting>					
Outer diameter of fiber unit	M3	M4	M6	M14	
F dimensions	3 <sup>+0.5</sup> dia.	4 <sup>+0.5</sup> <sub>0</sub> dia.	6 <sup>+0.5</sup> <sub>0</sub> dia.	14 <sup>+1</sup> dia.	
Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.					

<cylindrical model<="" th=""><th>(Unit:mm)</th></cylindrical>	(Unit:mm)			
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.
F dimensions	1.2 <sup>+0.2</sup> dia.	$1.7^{+0.2}_{0}$ dia.	$2.2^{+0.2}_{0}$ dia.	3.2 <sup>+0.2</sup> <sub>0</sub> dia.
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.
F dimensions	4 <sup>+0.5</sup> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> dia.	6.5 <sup>+0.5</sup> 0ia.

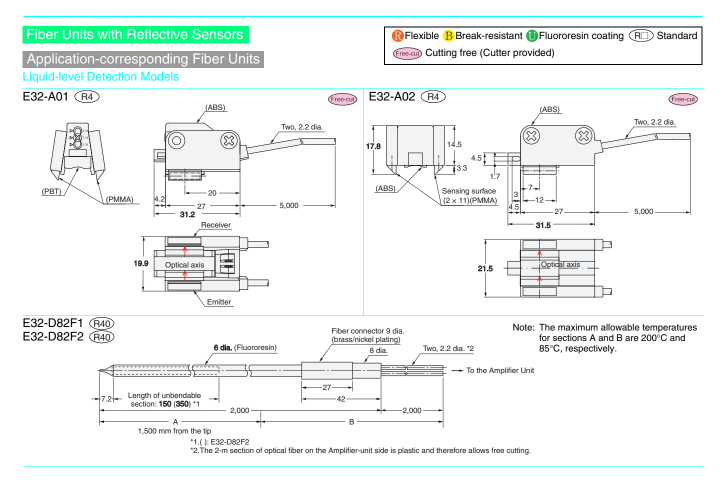
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

Minimum bending radius

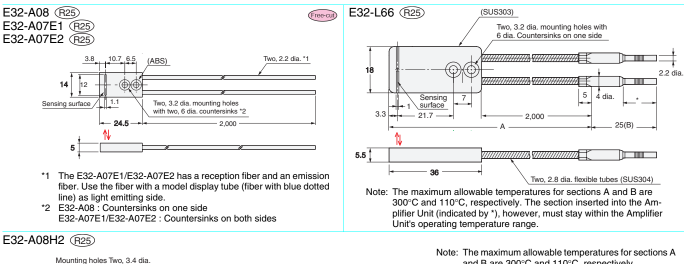
#### unbendable B Sensing head Minimum bending radius A

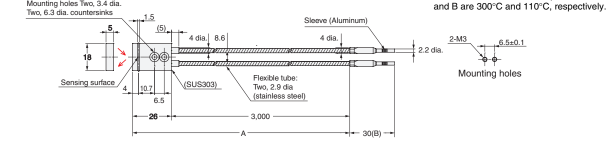
 R Flexible B Break-resistant ● Fluororesin coating R Standard (Unit:mm)

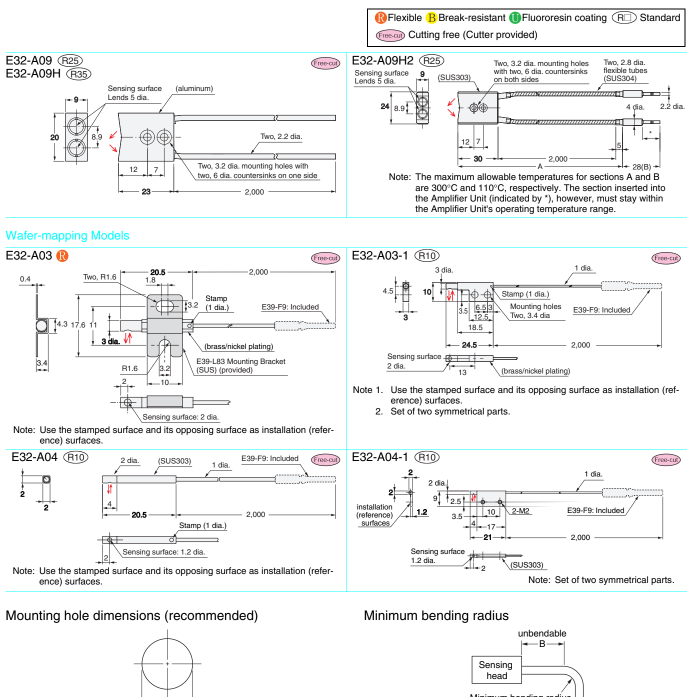
Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🚺 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
(R35)	35	10
(R40)	40	10



### Models for Glass-substrate Alignment/Mapping







(Unit:mm)

(Unit:mm)

<sci< th=""><th>rew-mo</th><th>unting I</th><th>Node</th><th> &gt;</th><th></th></sci<>	rew-mo	unting I	Node	>	

	fiber unit	M3	M4	M6	M14	
	F dimensions	3 <sup>+0.5</sup> 0dia.	4 <sup>+0.5</sup> <sub>0</sub> dia.	6 <sup>+0.5</sup> <sub>0</sub> dia.	14⁺⁰dia.	
Example: Head size of E32-TC200 is M4. Open the mounting holes with 4 to 4.5 dia.						

<cylindrical< th=""><th>Model&gt;</th></cylindrical<>	Model>
---	--------

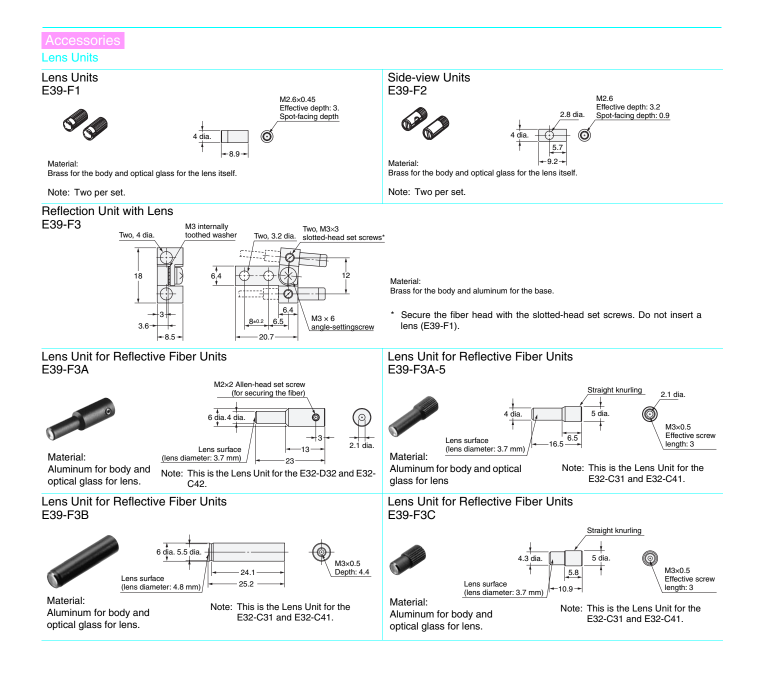
Outer diameter of fiber unit	1 dia.	1.5 dia.	2 dia.	3 dia.
F dimensions	1.2 <sup>+0.2</sup> dia.	1.7 <sup>+0.2</sup> dia.	$2.2^{+0.2}_{0}$ dia.	3.2 <sup>+0.2</sup> dia.
Outer diameter of fiber unit	3.5 dia.	4 dia.	5 dia.	6 dia.
F dimensions	4 <sup>+0.5</sup> dia.	4.5 <sup>+0.5</sup> dia.	5.5 <sup>+0.5</sup> dia.	6.5 <sup>+0.5</sup> dia.

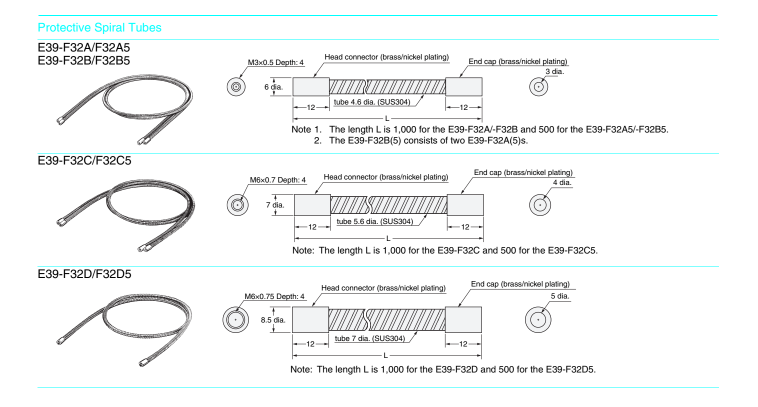
Example: Head size of E32-T22 is 2 dia.. Open the mounting holes with 2.2 to 2.4 dia.

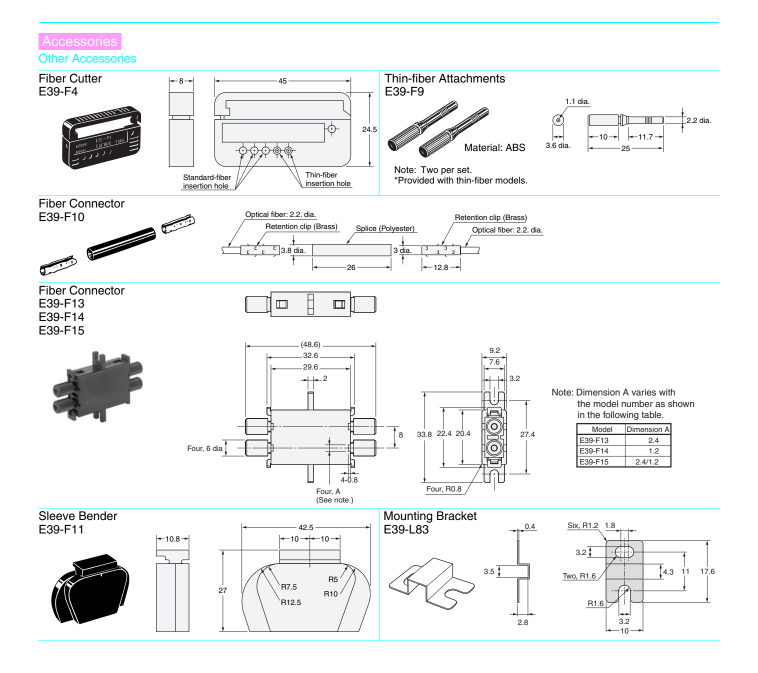
# Minimum bending radius A



		,
Туре	A Minimum bending radius	B unbendable
(except E32-C11N, E32-C31N and E32-CC200)	1	0
(E32-C11N, E32-C31N, E32-CC200R)	4	0
B 🚺 R4	4	10
R10	10	10
R25	25	10
(R30)	30	10
R35	35	10
(R40)	40	10







### Safety Precautions

### Refer to Warranty and Limitations of Liability.

### 🔥 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 product in atmospheres or environments that exceed product ratings.

### **Fiber Units**

Mounting

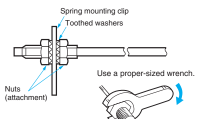
#### **Tightening Force**

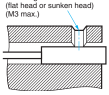
The tightening force used to mount the Fiber Unit must not be more than the value given in Ratings/Characteristics.

#### Screw-mounting Model

### Cylindrical Model

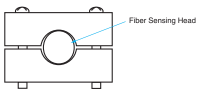
Retaining screw





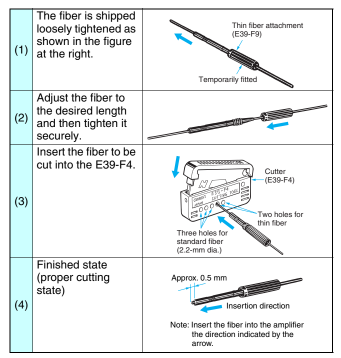
### **Chemical-resistive Models**

The following method is recommended to prevent the fluororesin case from cracking when the Sensor is being secured. Be especially careful not to crack the case when using screws to secure the Sensor.



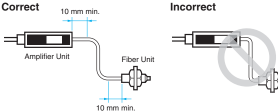
#### Fiber Cutting Procedure

Cut a thin fiber as follows:



#### Connection

- Do not excessively pull or press the Fiber Unit. Use a pulling force no higher than what is given in *Ratings/Characteris*tics.
- Do not bend the Fiber Unit beyond the permissible bending radius given under *Ordering Information*.
- Do not bend the edge of the Fiber Units (excluding the E32-T R and E32-D R).



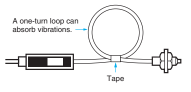
• Do not apply excess force on the Fiber Units.

Correct

Fiber Unit Nylon wireholde Incorrect

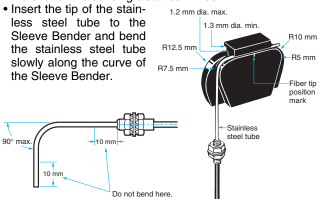


The Fiber Head could be broken by excessive vibration. To prevent this, the following is effective:



#### E39-F11 Sleeve Bender

• The bending radius of the stainless steel tube should be as large as possible. The smaller the bending radius becomes, the shorter the sensing distance will be.



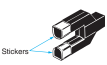
#### Heat-resistant Fiber Units

#### (E32-D51 and E32-T51)

- The fibers of these Units cannot be extended using the E39-F10 Fiber Connector.
- The maximum allowable temperature for continuous operation with these Units is 130°C. It is 150°C for short-term use.

#### E32-T14 and E32-G14

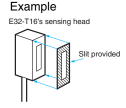
These Units may enter the light-ON state if there are reflecting objects at the ends of the lenses. In this case, attach the black stickers provided to the ends of the lenses.



#### Wafer Sensors (E32-L25(A))

• To ensure correct performance, insert the fiber with a white line into the emitter-side port of the Amplifier Unit.

#### E32-T16 and E32-T16P



To use the slit provided, peel off the backing sheet, align it 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 light intensity cannot be obtained) due to short sensing distances.

#### E32-M21

Separate the 4 fibers by distances sufficient to prevent interference.

#### Vacuum-resistant Fiber Units (E32-V)

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

#### Liquid-level Detection Sensors (E32-D82F)

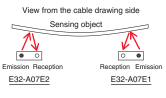
- Secure the Fiber Unit using the unbendable section. Otherwise, the liquid-level detection position may be displaced.
- For applications in hazardous environments, install the Fiber Unit in the hazardous environment but install the Amplifier Unit in a safe environment.

#### Liquid-level Detection Sensors: Tube-mounting Models

- Ensure that the tube is not deformed when using a band to secure the Fiber Unit.
- Drops of water, bubbles, or haze inside the tube may cause malfunctions.

#### E32-A07E1(E2)

There is a difference in sensing object angle between E32-A07E1 and E32-A07E2. Select a model in accordance with the bending direction of a sensing object. Use the fiber with a model display tube as light emitting side.



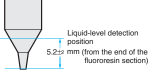
#### Adjustment

#### E32-G14

When a Digital Fiber Amplifier is used, the sensing distance is short, making the incident light intensity large. This makes it impossible to teach without a workpiece.

#### Liquid-level (E32-D82F) Detection Position

The liquid-level detection position is at a distance of 5.2±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 Considerations

#### Liquid Level (E32-D82F)

- Operation may become unstable in the following cases: ① Bubbles stick to the cone of the sensing head.
  - Solute is deposited on the cone of the sensing head.
    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 another object. Damage to, or deformation of, the sensing head may result in unstable operation.

# Heat-resistant Fiber Units (E32-D81R(-S), E32-D61(-S), and E32-D73(-S))

The pitch of the emission-side and reception-side fiber-insertion ports varies with the Amplifier Unit. Be sure to use an appropriate Fiber Unit.

Amplifier Unit	Fiber Unit
E3X-DA□-S E3X-MDA□	E32-D□-S
E3X-DA□-N E3X-NA□	E32-D

#### Chemical-resistant Fiber and Liquid Level (E32-D82F)

Fluororesin has high chemical resistance. However, applications in the atmosphere of vaporized chemicals (gases) or steam may cause malfunction or damage inside sensors. Run a full check before using in such environments.

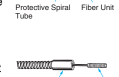
### Accessories

### Use of E39-R3 Reflector

- 1. Use detergent, etc., 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 places where it is exposed to oil or chemicals.

#### E39-F32 Protective Spiral Tubes

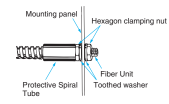
1. Insert a fiber to the Protective Spiral Tube from the head connector side (screwed) of the tube.



Protective Spiral Fiber Unit

Tube

- 2. Push the fiber into the Protective Spiral Tube. The tube should be straight so that the fiber is not twisted when inserted. Then turn the end cap of the spiral tube.
- 3. Secure the Protective Spiral Tube on a suitable place with the attached nut.



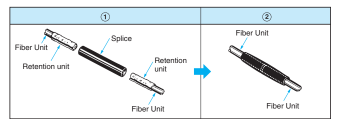
 Use the attached saddle to secure the end cap of the Protective Spiral Tube. To secure the Protective Spiral Tube at a position other than the end cap, apply tape to the tube so that the portion becomes thicker in diameter.



### E39-F10 Fiber Connector

Mount the Fiber Connector as shown in the following illustrations.

- 1. Insert the Fiber Unit into the retention clip.
- 2. Insert the retention clip into the splice.



 The Fiber Units should be as close as possible when they are connected.
 Sensing distance will be reduced by approximately 25%

Sensing distance will be reduced by approximately 25% when fibers are connected.

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

### **READ AND UNDERSTAND THIS DOCUMENT**

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