

High-Flex Fiber-Optic Sensor Cables

13 New Fibers Offer High-Flexibility for Robotic, Reciprocating, and Moving Machinery

- All cables withstand constant flexing for robotic arms in automated assembly and material handling equipment
- Select from 11 models with 1 mm bending radius that allow 90° bends with little or no reduction in light transmission
- Fibers with 1 mm bending radius conform to contours or profiles of machinery, ensuring a perfect fit in tight applications
- Even the chemical-resistant and heat-resistant fibers have a minimum bending radius of only 10 mm

Ordering Information

Features

Application	Features	Sensing method	Part number
Robotic applications with	1 mm minimum bending radius,	Through-beam	E32-T12R
constant flexing and little installation space at the	3 mm dia. sensing head, nickel-plated brass sensing head (E32-T12R, E32-D22R),	Diffuse	E32-D22R
sensing site	stainless steel sensing head (E32-D12R), and 2 m cable length		E32-D12R
Space-constrained robotic	1 mm minimum bending radius,	Through-beam	E32-T14LR
applications that require side-view sensing	1 mm dia. sensing head (E32-T24R), 2 mm dia. sensing head (E32-D24R),		E32-T24R
oldo holl oollollig	3 mm dia, sensing head (E32-T14LR).	Diffuse	E32-D14LR
	6 mm dia. sensing head (E32-D14LR)		E32-D24R
Harsh environment	10 mm minimum bending radius,	Through-beam	E32-T81F
applications requiring flexible, chemical and high-temperature resistant fibers	Teflon [®] sheath (E32-T81F), or Fluorocarbon resin (E32-T81R), protects cable and sensing head from chemicals, solvents and oil, withstands -40°C to 200°C; 6 mm diameter sensing head (E32-T81F), M4 threaded head (E32-T81R), glass core		E32-T81R
Applications that involve	1 mm minimum bending radius, wide beam head	Through-beam	E32-T16WR
constant flexing and require wide sensing area,	30 mm sensing area (E32-T16WR), 11 mm side-view sensing area (E32-T16JR),		E32-T16JR
where objects are sensed when coming in random positions anywhere within the sensor's wide beam	11 mm sensing area (E32-T16PR)		E32-T16PR
Robotic applications with constant flexing that require thin fiber for minute object detection	1 mm minimum bending radius, 2 mm dia. sensing head, stainless steel sensing head, 2 m cable length	Through-beam	E32-T22R

Note: Teflon® is a registered trademark of the Dupont company and the Mitsui Dupont Chemical for their fluorine resin.



E32

Sensing Distance with Fiber-Optic Cables

Through-Beam Fibers

- Standard object measurements were made with the E3X-DA-N and the E3X-NA set to Standard mode. The size of the standard object is the same as the fiber core diameter or the lens diameter for models with a lens.
- *Minimum sensing object* is shown in parentheses below the standard object (using the same column in the following table). For the E3X-DAN, minimum sensing object size was determined when it received light that exceeded a light incident value of 1000 (set to digital incident level display).
- The 😓 indicates models that customers can cut to length for their application. Models without this mark are pre-cut by the factory to maintain their respective specifications.

The table specifies the sensing characteristics of each fiber when used with the following amplifiers:

Legend:

DA-HS: E3X-DA-N (Digital amplifier - high speed mode)

DA-LD: E3X-DA-N (Digital amplifier - long distance mode)

DA-SM: E3X-DA-N (Digital amplifier - standard distance mode)

 $NA\Box(V): E3X-NA\Box(V)$

NAGD: E3X-NAGD

NADF: E3X-NADF

Through-Beam, General Purpose Type

Application	Features	Appearance	Туре	Detection distance Note: Values in () are when using the F39-F1	Standard object Note: Values in () are minimum detectable	Part number
				when using the E39-F1 Lens Unit.	object: opaque.	
Constant flexing	1 mm minimum bending radius, 2 m cable length		DA-LD	670 mm (4,000 mm)	1.0 mm dia. (0.01 mm dia.)	E32-T12R
			DA-SM	530 mm (3,700 mm)		
			DA-HS	200 mm (1,400 mm)	7	
	*		NA□(V)	280 mm (2,100 mm)	1.0 mm dia.	1
			NAG□	50 mm (375 mm)	(0.03 mm dia.)	
			NADF	80 mm (600 mm)	1.0 mm dia. (0.2 mm dia.)	
Thin fiber, minute	1 mm minimum	2-mm dia.	DA-LD	150 mm	0.5 mm dia.	E32-T22R
object detection, constant flexing	bending radius, 2 m cable length		DA-SM	130 mm	(0.01 mm dia.) 0.5 mm dia. (0.03 mm dia.) 0.5 mm dia. (0.1 mm dia.)	
eenetaint neraing	2		DA-HS	50 mm		
			NA□(V)	60 mm		
			NADF	18 mm		
Space-	Side-view sensing, 1 mm minimum bending radius	3-mm dia. + +	DA-LD	270 mm	1.0 mm dia. (0.01 mm dia.) 1.0 mm dia. (0.03 mm dia.) 1.0 mm dia. (0.2 mm dia.)	E32-T14LR
constant flexing, side-view			DA-SM	210 mm		
			DA-HS	90 mm		
			NA□(V)	110 mm		
			NA□F	33 mm		
Minute object detection, side-view sensing,	Side-view sensing, 1 mm minimum bending radius	nm minimum nding radius	DA-LD	60 mm	0.5 mm dia. (0.01 mm dia.) 0.5 mm dia. (0.03 mm dia.)	E32-T24R
			DA-SM	50 mm		
			DA-HS	25 mm		
constant flexing			NA□(V)	30 mm		
			NA□F	9 mm		

Application	Features	Appearance	Type Detection	Detection distance	Standard object	Part number
					Note: Values in () are minimum detectable object: opaque.	
Chemical-/ heat-resistant	10 mm minimum	e	DA-LD	880 mm	1.0 mm dia. (0.01 mm dia.)	E32-T81F
	bending radius, Teflon [®] sheath		DA-SM	700 mm		
	protects cable and		DA-HS	260 mm		
	sensing head from chemicals, solvents and oil,		NA□(V)	350 mm	1.0 mm dia. (0.2 mm dia.)	
	withstands -40°C to 200°C		NA□F	100 mm	1.0 mm dia. (0.5 mm dia.)	
	10 mm minimum	‱∎⊐∰⊐⊸-च∰⊐⊒æ∞∞ M4 screw	DA-LD	350 mm	1.0 mm dia. (0.01 mm dia.) 1.0 mm dia. (0.2 mm dia.) 1.5 mm dia. (0.5 mm dia.)	E32-T81R
	bending radius, fluorine resin		DA-SM	280 mm		
	sheath protects		DA-HS	100 mm		
	cable from chemicals, withstands -40°C to 200°C		NA□(V)	180 mm		-
			NA□F	50 mm		
Area Sensing	1 mm minimum bending radius, 30 mm sensing area 소	30 mm	DA-LD	2,300 mm	0.3 mm dia.(*1)	E32-T16WR
			DA-SM	1,800 mm		
			DA-HS	660 mm		
			NA□(V)	690 mm	0.5 mm dia.(*2)	
			NA□F	200 mm	4.0 mm dia.(*2)	
	1 mm minimum bending radius, 11 mm sensing area, side-view sensing <i>≩</i>	11 ^t mm	DA-LD	980 mm	0.2 mm dia.(*1)	E32-T16JR
			DA-SM	750 mm		
			DA-HS	210 mm		
			NA□(V)	390 mm	0.3 mm dia.(*2)	
			NA□F	110 mm	2.0 mm dia.(*2)	
	1 mm minimum bending radius, 11 mm sensing area 소	0 11 mm	DA-LD	1,050 mm	0.2 mm dia.(*1)	E32-T16PR
			DA-SM	840 mm		
			DA-HS	320 mm		
			NA□(V)	450 mm	0.3 mm dia.(*2)	
			NA□F	130 mm	2.0 mm dia.(*2)	7

Through-Beam, Special-Purpose Fibers

*1 These values were obtained when the sensing distance was set at 300 mm. Values for the diameter of the sensing object were obtained when the object was in a stationary state.

*2 These values were obtained when the sensing distance was set at 100 mm. Values for the diameter of the sensing object were obtained when the object was in a stationary state.

Sensing Distance with Fiber-Optic Cables

Diffuse Fibers

- Standard object measurements were made with the E3X-DA-N and the E3X-NA set to Standard mode. The size of standard object is the same as the fiber core diameter or the lens diameter for models with a lens.
- *Minimum sensing object* is shown in parentheses below the standard object (using the same column in the table below). The values of the minimum sensing object size were obtained at a distance where the smallest object (gold wire) can be sensed with the Diffuse Fiber unit.
- The 3- indicates models that customers can cut to length for their application. Models without this mark are pre-cut by the factory to maintain their respective specifications.

The table specifies the sensing characteristics of each fiber when used with the following amplifiers:

Legend:

DA-HS: E3X-DA-N (Digital amplifier - high speed mode)

DA-LD: E3X-DA-N (Digital amplifier - long distance mode)

 DA-SM:
 E3X-DA-N (Digital amplifier - standard distance mode)

 NA□(V):
 E3X-NA□(V)

 NAG□:
 E3X-NAG□

 NA□F:
 E3X-NA□F

Application	Features	Appearance	Туре	Detection distance	Standard object Note: Values in () are when min. detectable object is opaque.	Part number		
	bending radius, 3 mm dia. sensing head, 2 m cable				DA-LD	220 mm	300 x 300 mm	E32-D12R
and little installation space		3-mm dia.	DA-SM	170 mm	- (0.01 mm dia.) -			
inotaliation opuoe			DA-HS	80 mm				
	length 头		NA□(V)	90 mm	150 x 150 mm (0.01 mm dia.)	_		
			NAG□	15 mm	25 x 25 mm (0.1 mm dia.)			
			NA□F	30 mm	50 x 50 mm (0.02 mm dia.)			
Constant flexing	1 mm minimum		DA-LD	40 mm	50 x 50 mm (0.01 mm dia.) 25 x 25 mm (0.01 mm dia.)	E32-D22R		
and little installation space	bending radius, 3 mm dia. sensing head, 2 m cable length, thin fibers	•	DA-SM	30 mm				
inetaliation opaco			DA-HS	10 mm				
			NA□(V)	15 mm				
			NA□F	5 mm	25 x 25 mm (0.03 mm dia.)			
Constant flexing	1 mm minimum bending radius, 6 mm dia. sensing head ふ	6-mm dia [+-	DA-LD	60 mm	100 x 100 mm (0.01 mm dia.)	E32-D14LR		
and side-view sensing		adius,	DA-SM	45 mm				
schang			DA-HS	25 mm				
			NA□(V)	16 mm	25 x 25 mm (0.03 mm dia.)			
			NA□F	5 mm				
	1 mm minimum bending radius, 2 mm diameter sensing head	n diameter	DA-LD	25 mm	50 x 50 mm (0.01 mm dia.)	E32-D24R		
			DA-SM	15 mm				
			DA-HS	6 mm	7			
			NA□(V)	7 mm	25 x 25 mm			
					NA□F	2.3 mm	(0.03 mm dia.)	

Specifications

E32

Part number Ambient operating Relative operating Permissible Enclosure Core material Sheath material humidity temperature bending rating radius -40°C to 70°C (-40°F to 158°F) E32-T12R 35% to 85% RH 1 mm PMMA Vinyl chloride copolymer IP67 -40°C to 70°C Vinyl chloride copolymer | IP67 E32-T14LR 35% to 85% RH PMMA 1 mm (-40°F to 158°F) -40°C to 70°C (-40°F to 158°F) E32-T16JR 35% to 85% RH PMMA Vinyl chloride copolymer | IP50 1 mm -40°C to 70°C (-40°F to 158°F) E32-T16PR 35% to 85% RH 1 mm **PMMA** Vinyl chloride copolymer IP50 -25°C to 55°C (-13°F to 131°F) E32-T16WR 35% to 85% RH PMMA Vinyl chloride copolymer IP50 1 mm -40°C to 70°C (-40°F to 158°F) E32-T22R 35% to 85% RH 1 mm PMMA Polyethylene IP67 -40°C to 70°C (-40°F to 158°F) PMMA IP67 E32-T24R 35% to 85% RH Polyethylene 1 mm 10 mm E32-T81F -40°C to 200°C 35% to 85% RH Glass IP67 Teflon[®] (-40°F to 392°F) -40°C to 200°C (-40°F to 392°F) E32-T81R 35% to 85% RH IP67 10 mm Glass Fluorine resin

Through-Beam Fiber-Optic Cables

Diffuse Fiber-Optic Cables

Part number	Ambient operating temperature	Relative operating humidity	Permissible bending radius	Core material	Sheath material	Enclosure rating
E32-D12R	-40°C to 70°C (-40°F to 158°F)	35% to 85% RH	1 mm	PMMA	Vinyl chloride copolymer	IP67
E32-D14LR	-40°C to 70°C (-40°F to 158°F)	35% to 85% RH	1 mm	PMMA	Vinyl chloride copolymer	IP67
E32-D22R	-40°C to 70°C (-40°F to 158°F)	35% to 85% RH	1 mm	PMMA	Polyethylene	IP67
E32-D24R	-40°C to 70°C (-40°F to 158°F)	35% to 85% RH	1 mm	PMMA	Polyethylene	IP67

Dimensions

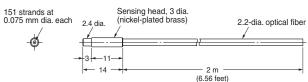
Unit: mm (unless noted)

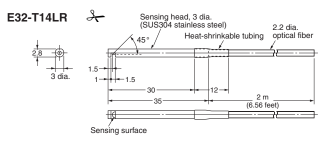
Note: The $\not\sim$ indicates models that customers can cut to length for their application.

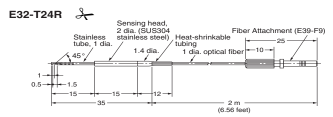
Through-Beam Fibers

Through-Beam, General Purpose Type



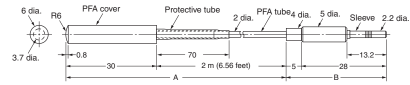




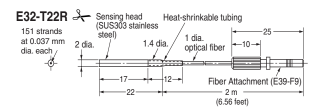


Through-Beam, Special Purpose Fibers

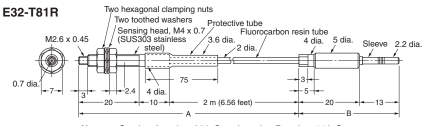
E32-T81F



Section A resists 200 ℃ and section B resists 110 ℃. Note:



*This model is pre-cut at the factory.

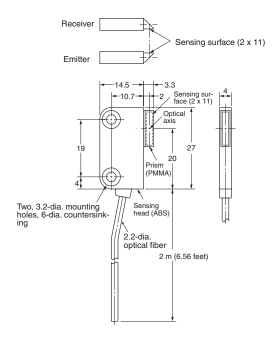


Section A resists 200 ℃ and section B resists 110 ℃. Note:

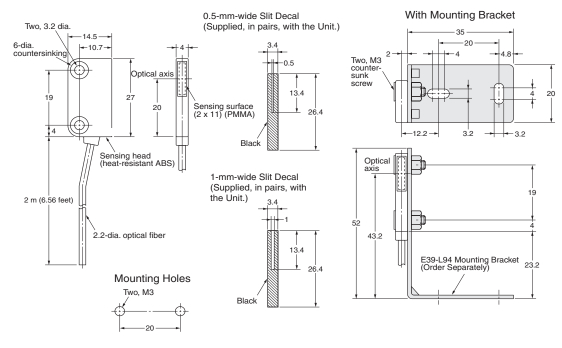
*This model is pre-cut at the factory.

E32-

Through-Beam, Special-Purpose Fibers (continued) E32-T16JR



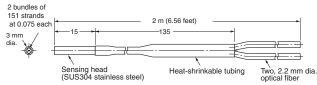
E32-T16PR 🚽 😽



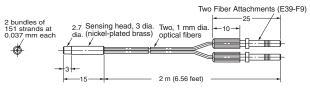
Unit: mm (unless noted)

Diffuse Fibers

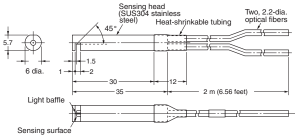
E32-D12R 🏯



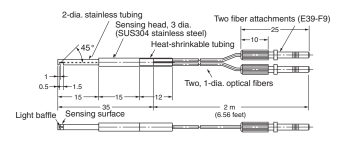
E32-D22R 🕹



E32-D14LR 🕹



E32-D24R 🕹



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.



One East Commerce Drive

Schaumburg, IL 60173

1-800-55-OMRON

Cat. No. E01FAD1

11/01

OMRON ON-LINE

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.com/oci

OMRON CANADA, INC.

885 Milner Avenue Scarborough, Ontario M1B 5V8 **416-286-6465**

Specifications subject to change without notice