

High-Flex Fiber-Optic Sensor Cables

E32

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 viou conomig	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.

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□(V):
 E3X-NA□(V)

 NAG□:
 E3X-NAG□

 NA□F:
 E3X-NA□F

Through-Beam, General Purpose Type

Application	Features	Appearance	Туре	Detection distance	Standard object	Part
				Note: Values in () are when using the E39-F1 Lens Unit.	Note: Values in () are minimum detectable object: opaque.	number
Constant flexing	1 mm minimum bending radius, 2 m cable		DA-LD	670 mm (4,000 mm)	1.0 mm dia. (0.01 mm dia.)	E32-T12R
			DA-SM	530 mm (3,700 mm)		
	length		DA-HS	200 mm (1,400 mm)		
	2		NA□(V)	280 mm (2,100 mm)	1.0 mm dia.	
			NAG□	50 mm (375 mm)	(0.03 mm dia.)	
			NA□F	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	0.5 mm dia. (0.03 mm dia.) 0.5 mm dia. (0.5 mm dia.)	
CONSTANT NEXTING	2 m cable length		DA-HS	50 mm		
			NA□(V)	60 mm		
			NA□F	18 mm		
Space- constrained, constant flexing, side-view sensing	Side-view sensing, 1 mm minimum bending radius		DA-LD	270 mm	1.0 mm dia. (0.01 mm dia.) 1.0 mm dia. (0.03 mm dia.)	E32-T14LR
			DA-SM	210 mm		
			DA-HS	90 mm		
			NA□(V)	110 mm		
			NA□F	33 mm	1.0 mm dia. (0.2 mm dia.)	
Minute object detection, side-view sensing,	Side-view sensing, 1 mm minimum bending radius	ensing, mm minimum ending 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		

Through-Beam, Special-Purpose Fibers

Application	Features	Appearance	Туре	Detection distance	Standard object	Part _
					Note: Values in () are minimum detectable object: opaque.	number
Chemical-/ heat-resistant	10 mm minimum	→ → ← 6-mm dia.	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	M4 screw	DA-LD	350 mm	1.0 mm dia. (0.01 mm dia.) 1.0 mm dia. (0.2 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	1.5 mm dia. (0.5 mm dia.)	
Area Sensing	1 mm minimum bending radius, 30 mm sensing area	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	11 mm	DA-LD	980 mm	0.2 mm dia.(*1)	E32-T16JR
	bending radius, 11 mm sensing		DA-SM	750 mm		
	area, side-view		DA-HS	210 mm		
	sensing		NA□(V)	390 mm	0.3 mm dia.(*2)	
			NA□F	110 mm	2.0 mm dia.(*2)	
	1 mm minimum	0	DA-LD	1,050 mm	0.2 mm dia.(*1)	E32-T16PR
	bending radius, 11 mm sensing area		DA-SM	840 mm		
			DA-HS	320 mm		
	2	/	NA□(V)	450 mm	0.3 mm dia.(*2)	
			NA□F	130 mm	2.0 mm dia.(*2)	7

^{*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 & 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			
Constant flexing and little installation space	1 mm minimum bending radius, 3 mm dia. sensing head, 2 m cable length	1 mm minimum	1 mm minimum	1 mm minimum	1	DA-LD	220 mm	300 x 300 mm	E32-D12R
		3-mm dia.	DA-SM	170 mm	(0.01 mm dia.)				
			DA-HS	80 mm					
			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 bending radius, 3 mm dia. sensing head, 2 m cable length, thin fibers	3-mm dia.	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			DA-SM	30 mm					
			DA-HS	10 mm					
			NA□(V)	15 mm					
			NA□F	5 mm	25 x 25 mm (0.03 mm dia.)				
Constant flexing and side-view sensing	1 mm minimum bending radius, 6 mm dia. sensing head	6-mm dia. + 🖟	DA-LD	60 mm	100 x 100 mm (0.01 mm dia.) 25 x 25 mm (0.03 mm dia.)	E32-D14LR			
			DA-SM	45 mm					
			DA-HS	25 mm					
			NA□(V)	16 mm					
			NA□F	5 mm					
	1 mm minimum bending radius, 2 mm diameter sensing head		DA-LD	25 mm	50 x 50 mm (0.01 mm dia.)				
			DA-SM	15 mm					
			DA-HS	6 mm					
			NA□(V)	7 mm	25 x 25 mm (0.03 mm dia.)				
			NA□F	2.3 mm					

Specifications

Through-Beam Fiber-Optic Cables

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

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

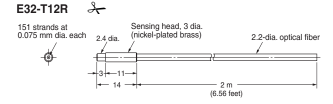
Dimensions

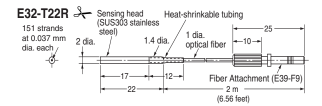
Unit: mm (unless noted)

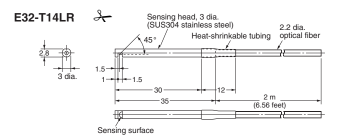
Note: The $\frac{1}{2}$ indicates models that customers can cut to length for their application.

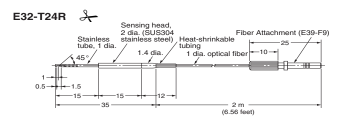
■ Through-Beam Fibers

Through-Beam, General Purpose Type



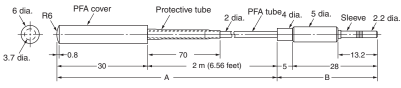






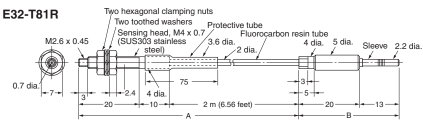
Through-Beam, Special Purpose Fibers

E32-T81F



Note: Section A resists 200°C and section B resists 110°C.

*This model is pre-cut at the factory.

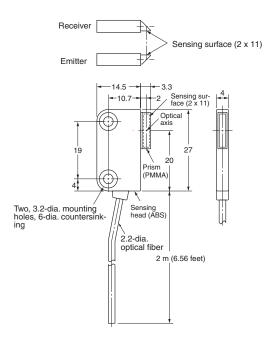


Note: Section A resists 200 ℃ and section B resists 110 ℃.

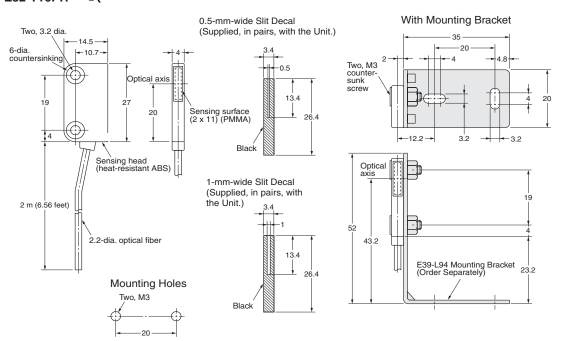
*This model is pre-cut at the factory.

Through-Beam, Special-Purpose Fibers (continued)

E32-T16JR 🕹



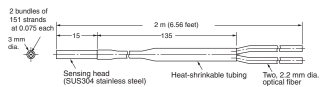
E32-T16PR 🕹



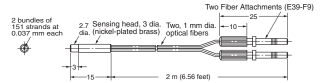
Unit: mm (unless noted)

■ Diffuse Fibers

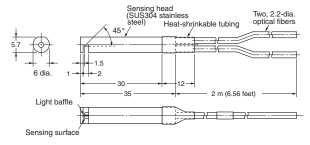
E32-D12R 🕹



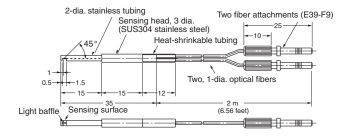
E32-D22R 🕹



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.

OMRON

OMRON ELECTRONICS LLC

One East Commerce Drive Schaumburg, IL 60173

1-800-55-OMRON

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

Cat. No. E01FAD1

11/01

Specifications subject to change without notice

Printed in USA