



Plastic Fiber Optics

- Provide an economical alternative to glass fiber optics for piping photoelectric sensing light to and from confined areas with suitable environments
- Ideal for detecting small objects
- Withstand repeated flexing and bending
- Available in individual or bifurcated styles*
- Available with optional DURA-BEND™ fibers for improved flexibility in difficult-to-access locations, without the decreased performance to which excessively bent standard plastic fibers are prone
- Available with core diameters of 0.25, 0.50, 0.75, 1.0 and 1.5 mm

Plastic Fiber Optic Model Key

P | B | P | 4 | 6 | U | C | X

PLASTIC FIBER FAMILY designator

Same for all plastic fibers

ASSEMBLY STYLE designator

B = Bifurcated fiber

I = Individual fiber*

DI = Dual Individual fiber*

SENSING END designator

A = 90° Angle

AT = 90° Angle/Thread

CF = Coaxial Ferrule

CT = Coaxial Thread

E = Encapsulated

EFP = Extended Ferrule Probe

F = Ferrule

FM = Ferrule Miniature

FMP = Ferrule Miniature Probe

L = Lensed

P = Probe

PF = Probe Ferrule

PMSB = Probe Miniature Side-view Bendable

PS = Probe Side-view

PSB = Probe Side-view Bendable

PSM = Probe Side-view Miniature

R = Rectangular

RS = Rectangular Side-view

T = Thread

TA = Thread/90° Angle

TP = Thread/Probe

MODIFICATIONS designator

"MX" = Sensing end tip modification

CONTROL END designator

T5 = Terminated

TMB5 = STEELSKIN™ braiding over monocoil reinforcement

U = Unterminated straight cable**

UC = Unterminated Coiled cable

UHF = Unterminated DURA-BEND™ multi-core cable

FIBER LENGTH designator

3 = 1 m (1000 mm)

6 = 2 m (2000 mm)

100 = 30 m (30480 mm)

FIBER CORE DIAMETER designator

1 = 0.25 mm

2 = 0.50 mm

3 = 0.75 mm

4 = 1.00 mm

6 = 1.50 mm

1X4 = 4 x 0.25 mm

1X16 = 16 x 0.265 mm

1X32 = 32 x 0.265 mm

FIBER SENSORS

PLASTIC FIBERS

GLASS FIBERS

* All individual plastic fiber optics are sold and used in pairs. Bifurcated fibers are two-way fibers with a single sensing end that both emits and receives light and with dual-control sensor ends that attach separately to the sensor's LED and photodetector.

** Plastic fibers with "U" in the suffix of the model numbers have unterminated control ends; cut them to the required length using the supplied cutter.

Plastic Fiber Optics Specifications

Construction	Optical Fiber: acrylic (PMMA) monofilament, except as noted Protective Jacket: black polyethylene, except as noted Threaded End Tips and Hardware: nickel-plated brass, except as noted Probe End Tips: annealed (bendable) 304 stainless steel Angled End tips: hardened 304 stainless steel Ferrule End Tips: 303 stainless steel
Sensing Range	Refer to the specific fiber optic/sensor combination
Implied Dimensional Tolerance	All dimensions are in millimeters: $x = \pm 2.5$ mm, $x.x = \pm 0.25$ mm and $x.xx = \pm 0.12$ mm, unless specified. "L" = ± 40 mm per meter
Minimum Bend Radius	8 mm for 0.25 mm diameter fibers 12 mm for 0.5 mm diameter fibers (except DURA-BEND™) 25 mm for 1.0 mm diameter fibers (except DURA-BEND™) 38 mm for 1.5 mm diameter fibers
Repeat Bending/Flexing	Life expectancy of plastic fiber optic cable is in excess of one million cycles at bend radii of no less than the minimum and a bend of 90° or less. Avoid stress at the point where the cable enters the sensor ("control end") and at the sensing end tip. Coiled plastic fiber optic assemblies are recommended for any application requiring reciprocating fiber motion.
Chemical Resistance	The acrylic core of the monofilament optical fiber will be damaged by contact with acids, strong bases (alkalis) and solvents. The polyethylene jacket will protect the fiber from most chemical environments. However, materials may migrate through the jacket with long term exposure. Samples of fiber optic material are available from Banner for testing and evaluation.
Temperature Extremes	Temperatures below -30° C will cause brittleness of the plastic materials but will not cause transmission loss. Temperatures above +70° C will cause both transmission loss and fiber shrinkage.
Operating Temperature	-30° to +70° C, unless otherwise specified

⚠ APPLICATION NOTES AND WARNINGS ⚠

- 1** Plastic fiber assemblies with "U" in the suffix of the model numbers have unterminated control ends (the end that is coupled to the photoelectric sensor). The customer can cut these fiber optic assemblies to the required length using the supplied cutter. Use only the supplied cutter to ensure optimal light coupling efficiency.
- 2** Terminated plastic fiber assemblies are optically ground and polished and cannot be shortened, spliced or otherwise modified.
- 3** Do not subject the plastic fibers to sharp bends, pinching, high tensile loads or high levels of radiation.
- 4** When ordering fiber lengths in excess of 2 m, take into account light signal attenuation due to the additional length.
- 5** Due to their light transmission properties, plastic fiber optics are recommended for use only with visible light fiber optic sensors.
- 6** Use caution when applying fiber optics in hazardous locations. Although fiber optic assemblies are, by themselves, intrinsically safe, the sensor and associated electronics must be LOCATED IN A SAFE ENVIRONMENT. Alternatively, fiber optics may be used with NAMUR sensor model Q45AD9FP (page 196). Fiber optics do not necessarily provide a hermetic seal between a hazardous environment and the safe environment.



Model Number	Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)	
	Discrete	Bargraph						
PBF16U			0.25	8	• Smooth ferrule	✓	NA 5 10 15 20 25 30	
PBF26U			0.5	12	• Smooth ferrule	✓	NA 20 40 60 80 100 120 140 160	
PBF46U			1.0	25	• Smooth ferrule	✓	NA 50 100 150 200 250 300	
PBF46UM3MJ1.3			1.0	25	• Smooth ferrule; thin jacket (ø 1.3)	✓	NA 50 100 150 200 250 300	
PBF66U			1.5	38	• Smooth ferrule; long range	✓	NA 100 200 300 400 500	
PBFM16U			0.25	8	• Non-bendable miniature tip	✓	NA 5 10 15 20 25 30	
PBFM46U			1.0	25	• Smooth ferrule	✓	NA 50 100 150 200 250 300	
PBT16U			0.25	8	• Thread	✓	NA 5 10 15 20 25 30	
PBT26U			0.5	12	• Thread	✓	NA 20 40 60 80 100 120 140 160	
PBT46U			1.0	25	• Thread	✓	NA 50 100 150 200 250 300	
PBT66U			1.5	38	• Thread; long range	✓	NA 100 200 300 400 500	

NA: WORLD-BEAM QS18 not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

- Photoelectrics Sensors
- Fiber Optic Sensors
- Special Purpose Sensors
- Measurement & Inspection Sensors
- Vision
- Wireless
- Indicators
- Safety Light Screens
- Safety Laser Scanners
- Fiber Optic Safety Systems
- Safety Controllers & Modules
- Safety Two-Hand Control Modules
- Safety Interlock Switches
- Emergency Stop Devices
- FIBER SENSORS**
- PLASTIC FIBERS**
- GLASS FIBERS**

More
on next
page



D10 SERIES



Model Number	Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Probe	PBEFP26U		0.5	12	• Smooth ferrule; non-bendable tip	✓	
	PBFMP16UMP2		0.25	8	• Smooth ferrule; non-bendable tip	✓	
	PBP16U		0.25	8	• Thread; bendable tip	✓	
	PBP26U		0.5	12	• Thread; bendable tip	✓	
	PBP46U		1.0	25	• Thread; bendable tip	✓	
	PBP26U		0.5	12	• Thread; bendable tip	✓	
	PBPF26UMB		0.5	12	• Flat mounting block; bendable tip	✓	
	PBPMSS336U		0.75	20	• Smooth ferrule; bendable tip	✓	
	PBPS26U		0.5	12	• Smooth ferrule; bendable tip	✓	
	PBPS46U		1.0	25	• Smooth ferrule; bendable tip	✓	
Side-View	PBPS46UMT		1.0	25	• Thread; non-bendable tip	✓	
	PBPS66U		1.5	38	• Smooth ferrule; non-bendable tip	✓	

NA: WORLD-BEAM QS18 not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

More next page



Model Number	Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Right-Angle	 Polyethylene 2X ø 2.2 M4 x 0.7 stainless steel 2 jam nuts and 1 ITLW included 2000		ø 7.9 ø 3.5 19.1 ø 7.0	1.0	2	• Right Angle, threaded, stainless steel	✓ 45 90 135 180 225
	 polyethylene 2X ø 1.0 stainless steel ø 3.0 ø 2.0 2000 15.0 15.0		0.5 4X 0.25	12	• Miniature probe tip	✓ NA 20 40 60 80 100 120	
	 polyethylene 2X ø 2.2 stainless steel ø 5.1 2000 17.0		1.0 16X 0.265	25	• Smooth ferrule	✓ 50 100 150 200 250 300 350	
	 polyethylene 2X ø 1.0 M3 x 0.5 stainless steel 12.0		0.5 4X 0.25	12	• Miniature thread	✓ NA 20 40 60 80 100 120	
	 polyethylene 2X ø 1.25 M4 x 0.7 stainless steel 18.0		0.5 9X 0.25	12	• Thread	✓ NA 20 40 60 80 100 120 140 160 180	
	 polyethylene 2X ø 1.25 ø 3.0 M3 x 0.5 stainless steel 5.0 13.0		0.5 9X 0.25	12	• Miniature thread	✓ NA 20 40 60 80 100 120 140 160 180	
Diffuse	 polyethylene 2X ø 1.25 M4 x 0.7 stainless steel 11.0 3.0		0.5 9X 0.25	12	• Thread	✓ NA 20 40 60 80 100 120 140 160 180	
	 polyethylene 2X ø 2.2 M6 x 0.75 nickel plated brass ø 4.0 14.0 3.0		1.0 16X 0.265	25	• Thread	✓ 50 100 150 200 250 300 350	
	 PVC with monocoil polyethylene ø 2.2 ø 4.6 ø 1.88 15.5 30.0 ø 1.0 stainless steel 152 24.5 1000		4X 0.25	8	• Best for repetitive flexing (1,000s of cycles)	✓ NA NA 10 20 30 40 50	
High-Flex	 polyethylene 2X ø 2.2 ø 23 M6 x 0.75 nickel plated brass ø 3.0 annealed ss (bendable) probe 200 2000 fully extended 280 17.0 89.0		1.0	25	• For applications involving reciprocating motion	✓ 20 40 60 80 100 120	
	 polyethylene 2X ø 2.2 ø 23 M6 x 0.75 nickel plated brass ø 4.0 200 2000 fully extended 280 17.0 3.0		1.0	25	• For applications involving reciprocating motion	✓ 20 40 60 80 100 120	

NA: WORLD-BEAM QS18 not recommended.

NA: MINI-BEAM Expert not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

► Indicates lens available for model. See page 247 for details.

More on next page

		D10 SERIES		Super High Speed	High Speed	High Power	Super High Power	
Model Number		Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
DURABEND™	Convergent Beam Spot	PLI-A10		0.5 9X 0.25	12	• Anodized AL tip; ø 0.5-3.2 mm beam spot • Glass lens	✓	
	Diffuse	PBF46UHF		1.0	1	• Smooth ferrule	✓	
	Area Sensing (Array)	PBFM46UHF		1.0	1	• Smooth ferrule	✓	
	Diffuse	PBP46UHF		1.0	1	• Thread; bendable tip	✓	
	Diffuse	PBPS46UHF		1.0	1	• Smooth ferrule; non-bendable tip	✓	
	Diffuse	PBT26UHF		0.5	1	• Thread	✓	
	Diffuse	PBT46UHF		1.0	1	• Thread	✓	
	Area Sensing (Array)	PBR1X326U		32X 0.265	25	• Rectangular tip	✓	
	Area Sensing (Array)	PBR51X326U		32X 0.265	25	• Rectangular tip; side sensing	✓	

NA: WORLD-BEAM QS18 not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

More on next page



Model Number		Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Mechanical Convergent	P22-C1			0.5	12	• Straight exit with lenses; 3 mm range; DURA-BEND fiber	✓	
	P12-C1			0.5	12	• Side exit with lenses; 3 mm range; DURA-BEND fiber	✓	
	P32-C6			1.0	25	• Flat mount; 6 mm range; lensed convergent optics	✓	
Diffuse	PBAT43TMB5			1.0	12	• 90° angle/thread		
	PBCT23TMB5			0.5	12	• Miniature thread		
	PBCT23TMB5M4			0.5	12	• Thread		
	PBF43TMB5			1.0	12	• Smooth ferrule		
	PBPS43TMB5			1.0	12	• Smooth ferrule; non-bendable tip		
	PBT43TMB5			1.0	12	• Thread		
STEELSKIN™	PBT43TMB5			1.0	12	• Thread/90° angle		
	PBTA43TMB5							

NA: WORLD-BEAM QS18 not recommended.

Indicates lens available for model. See page 247 for details.

* Fibers can be free cut using fiber cutter (see page 255).

More on next page

Photoelectrics Sensors
Fiber Optic Sensors
Special Purpose Sensors
Measurement & Inspection Sensors
Vision
Wireless
Indicators
Safety Light Screens
Safety Laser Scanners
Fiber Optic Safety Systems
Safety Controllers & Modules
Safety Two-Hand Control Modules
Safety Interlock Switches
Emergency Stop Devices

FIBER SENSORS
PLASTIC FIBERS
GLASS FIBERS



Model Number	Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Diffuse Liquid Level	STEELSKIN™ PBT43TMB5		1.0	12	• Thread; bendable tip		
	High-Temp PBT46UHT1		1.0	25	• Thread; withstands 105° C	✓	
	PBE46UTMLLP1		1.0	25	• Fluoropolymer encapsulated • Sensor switches when tip of fiber is immersed in liquid	✓	
	PBE46UTMLLPH1		1.0	25	• Fluoropolymer encapsulated; withstands 105° C • Sensor switches when tip of fiber is immersed in liquid	✓	
	PBT26UM6M.1		0.5	12	• Quartz probe; polypropylene housing • Sensor switches when tip of quartz is immersed in liquid	✓	
	TGR38MPFMQ		0.5	12			
	PDI46U-LD		1.0	1	• Clear tube mount; DURA-BEND fiber • Sensor switches when liquid meniscus reaches optical axis	✓	
Flat Pack	PBR26U		0.5	12	• 3.2 mm thickness; DURA-BEND fiber	✓	
Chemical Resistant	PBE46UTMNL		1.0	25	• Fluoropolymer encapsulated tip	✓	

NA: WORLD-BEAM QS18 not recommended.

NA: D10-Discrete not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

More on next page



Model Number	Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Diffuse Convergent Spot Lens	L4C6		ref. model PBCT26U	ref. model PBCT26U	<ul style="list-style-type: none"> Anodized AL housing; Ø 0.25 mm beam spot @ 6 mm Fixed focus 		
	L4C20		ref. model PBCT26U	ref. model PBCT26U	<ul style="list-style-type: none"> Anodized AL housing; Ø 4 mm beam spot @ 20 mm Fixed focus 		
	LZ3C8		ref. model PBT26UM3	ref. model PBCT26UM3	<ul style="list-style-type: none"> Anodized AL housing; Ø 0.5 - 3.2 mm adj. beam spot Adjustable focus 		

Photoelectrics Sensors
Fiber Optic Sensors
Special Purpose Sensors
Measurement & Inspection Sensors
Vision
Wireless
Indicators
Safety Light Screens
Safety Laser Scanners
Fiber Optic Safety Systems
Safety Controllers & Modules
Safety Two-Hand Control Modules
Safety Interlock Switches
Emergency Stop Devices



FIBER SENSORS
PLASTIC FIBERS
GLASS FIBERS

Model Number	Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Opposed Standard	PIA16U		0.25	8	• 90° angle	✓	
	PIA26U		0.5	12	• 90° angle	✓	
	PIAT16U		0.25	8	• 90° angle/thread	✓	
	PIAT26U		0.5	12	• 90° angle/thread	✓	
	PIAT46U		1.0	25	• 90° angle/thread	✓	

More on next page

NA: WORLD-BEAM QS18 not recommended.

Indicates lens available for model. See page 253 for details.

* Fibers can be free cut using fiber cutter (see page 255).



D10 SERIES

Super High Speed

High Speed

High Power

Super High Power

Model Number	Drawing & Dimensions (mm)	Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Opposed Standard	PIAT46UM.4X.4MT	10.	25	• 90° angle/thread	✓	
	PIAT66U	1.5	38	• 90° angle/thread; long range	✓	
	PIF16U	0.25	8	• Smooth ferrule	✓	
	PIF26U	0.5	12	• Smooth ferrule	✓	
	PIF26UMLS	0.5	12	• Smooth ferrule; thick jacket (ø 2.2 mm)	✓	
	PIF46U	1.0	25	• Smooth ferrule	✓	
	PIF66U	1.5	38	• Smooth ferrule; long range	✓	
	PIFM46U	1.0	25	• Smooth ferrule; miniature tip	✓	
	PIL46U	1.0	25	• Plastic lens; ultra-long range • Lens available separately, see page 253.	✓	
	PIT16U	0.25	8	• Thread	✓	

NA: WORLD-BEAM QS18 not recommended.

Indicates lens available for model. See page 253 for details.

* Fibers can be free cut using fiber cutter (see page 255).



D10 SERIES

Photoelectrics Sensors
Fiber Optic Sensors
Special Purpose Sensors
Measurement & Inspection Sensors

Vision

Wireless

Indicators

Safety Light Screens

Safety Laser Scanners

Fiber Optic Safety Systems

Safety Controllers & Modules

Safety Two-Hand Control Modules

Safety Interlock Switches

Emergency Stop Devices

FIBER SENSORS

PLASTIC FIBERS

GLASS FIBERS

Model Number	Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)										
Standard	PIT26U		0.5	12	• Thread	✓	<table border="1"><tr><td>NA</td><td>50</td><td>100</td><td>150</td><td>200</td><td>250</td><td>300</td><td>350</td><td>400</td></tr></table>	NA	50	100	150	200	250	300	350	400	
NA	50	100	150	200	250	300	350	400									
PIT46U		1.0	25	• Thread	✓	<table border="1"><tr><td>NA</td><td>50</td><td>100</td><td>200</td><td>400</td><td>600</td><td>800</td><td>1000</td><td>1200</td></tr></table>	NA	50	100	200	400	600	800	1000	1200		
NA	50	100	200	400	600	800	1000	1200									
PIT66U		1.5	38	• Thread; long range	✓	<table border="1"><tr><td>NA</td><td>500</td><td>1000</td><td>1500</td><td>2000</td><td>2500</td></tr></table>	NA	500	1000	1500	2000	2500					
NA	500	1000	1500	2000	2500												
Opposed	PIP16U		0.25	8	• Smooth ferrule; non-bendable tip	✓	<table border="1"><tr><td>NA</td><td>10</td><td>20</td><td>30</td><td>40</td><td>50</td><td>60</td><td>70</td><td>80</td><td>90</td></tr></table>	NA	10	20	30	40	50	60	70	80	90
NA	10	20	30	40	50	60	70	80	90								
PIP26U		0.5	12	• Thread; bendable tip	✓	<table border="1"><tr><td>NA</td><td>50</td><td>100</td><td>150</td><td>200</td><td>250</td><td>300</td><td>350</td><td>400</td></tr></table>	NA	50	100	150	200	250	300	350	400		
NA	50	100	150	200	250	300	350	400									
PIP46U		1.0	25	• Thread; bendable tip	✓	<table border="1"><tr><td>NA</td><td>200</td><td>400</td><td>600</td><td>800</td><td>1000</td><td>1200</td></tr></table>	NA	200	400	600	800	1000	1200				
NA	200	400	600	800	1000	1200											
Side-View	PLIS-1		0.5	12	• Low beam divergence angle of 2° • Ideal for wafer mapping	✓	<table border="1"><tr><td>NA</td><td>250</td><td>500</td><td>750</td><td>1000</td><td>1250</td><td>1500</td></tr></table>	NA	250	500	750	1000	1250	1500			
NA	250	500	750	1000	1250	1500											
PIPS26U		0.5	12	• Smooth ferrule; non-bendable tip	✓	<table border="1"><tr><td>NA</td><td>20</td><td>40</td><td>60</td><td>80</td><td>100</td><td>120</td><td>140</td></tr></table>	NA	20	40	60	80	100	120	140			
NA	20	40	60	80	100	120	140										
PIPS46U		1.0	25	• Smooth ferrule; non-bendable tip	✓	<table border="1"><tr><td>NA</td><td>100</td><td>200</td><td>300</td><td>400</td><td>500</td></tr></table>	NA	100	200	300	400	500					
NA	100	200	300	400	500												
PIPS66U		1.5	38	• Smooth ferrule; non-bendable tip	✓	<table border="1"><tr><td>NA</td><td>200</td><td>400</td><td>600</td><td>800</td><td>1000</td></tr></table>	NA	200	400	600	800	1000					
NA	200	400	600	800	1000												
PPSB46U		1.0	25	• Smooth ferrule; bendable tip	✓	<table border="1"><tr><td>NA</td><td>100</td><td>200</td><td>300</td><td>400</td><td>500</td></tr></table>	NA	100	200	300	400	500					
NA	100	200	300	400	500												

NA: WORLD-BEAM QS18 not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

More on next page

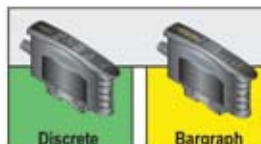
		WORLD-BEAM® QS18		MINI-BEAM® Expert®		D10 SERIES						
		Discrete		Bargraph		Super High Speed		High Power				
Model Number		Drawing & Dimensions (mm)				Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)		
Side-View	PIPSM26U					0.5	12	• Miniature smooth ferrule; non-bendable tip	NA			
	L2RA					ref. model PIT46U	ref. model PIT46U	• Compact glass prism • M2.5 thread	✓			
Right-Angle	PIA46UHFBX12					1.0	2	• Right angle; side exit; Delrin	✓			
	PIAT46UHFMTA					1.0	2	• Right angle; threaded, stainless steel	✓			
Opposed	PIFM1X46U					4X 0.25	8	• Best for repetitive flexing (1,000s of cycles)	✓			
	PIT1X46U					4X 0.25	8	• Best for repetitive flexing (1,000s of cycles)	✓			
High-Flex	PIP46UC					1.0	25	• For applications involving reciprocating motion	✓			
	PIT46UC					1.0	25	• For applications involving reciprocating motion	✓			
DURA-BEND™	PIAT46UHF					1.0	1	• 90° angle/thread	✓			
	PIF46UHF					1.0	1	• Smooth ferrule	✓			

NA: WORLD-BEAM QS18 not recommended.

Indicates lens available for model. See page 253 for details.

* Fibers can be free cut using fiber cutter (see page 255).

More on next page



D10 SERIES

Super High Speed

High Speed

High Power

Super High Power

Photoelectrics Sensors
Fiber Optic Sensors
Special Purpose Sensors
Measurement & Inspection Sensors

Vision

Wireless

Indicators

Safety Light Screens

Safety Laser Scanners

Fiber Optic Safety Systems

Safety Controllers & Modules

Safety Two-Hand Control Modules

Safety Interlock Switches

Emergency Stop Devices

FIBER SENSORS

PLASTIC FIBERS

GLASS FIBERS

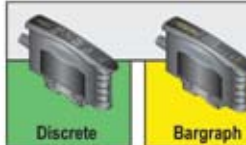
Model Number	Drawing & Dimensions (mm)	Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
DURA-BEND™		1.0	1	• Smooth ferrule; miniature tip	✓	
		1.0	1	• Thread; bendable tip	✓	
		1.0	1	• Smooth ferrule; non-bendable tip	✓	
		1.0	1	• Smooth ferrule; bendable tip	✓	
		0.5	1	• Thread	✓	
		1.0	1	• Thread	✓	
Chemical Resistant		1.0	25	• Fluoropolymer encapsulated; lens	✓	
		1.5	38	• Fluoropolymer encapsulated; lens	✓	
		1.0	25	• Fluoropolymer encapsulated; side-view prism	✓	
Area Sensing (Array)		16X 0.265	25	• Ultra-compact head; straight exit; 5.25 mm width	✓	
		16X 0.265	25	• Ultra-compact head; side exit; 5.25 mm width	✓	

NA: WORLD-BEAM QS18 not recommended.

Indicates lens available for model. See page 253 for details.

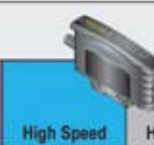
* Fibers can be free cut using fiber cutter (see page 255).

More on next page



D10 SERIES

Super High Speed



Super High Power

Model Number	Drawing & Dimensions (mm)	Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Area Sensing (Array)	PIRS1X166UM.4	16X 0.265	25	• Compact head; side exit; 10 mm width	✓	
	PIRS1X166UMPPM.75	16X 0.265	25	• Side exit; 19 mm width	✓	
	PIRS1X166UMPMAL	16X 0.265	25	• Side exit; 34 mm width	✓	
Opposed	PIT46UHT1	1.0	25	• Thread; withstands 105° C	✓	
Slot	PDIS16UM5	0.25	10	Easy mount "fork" head; 5 mm gap	✓	
	PDIS16UM10	0.25	10	Easy mount "fork" head; 10 mm gap	✓	
	PDIS46UM12	1.0	25	• Easy mount "fork" head; DURA-BEND fiber	✓	
	PDISM46UM5MA	1.0	25	• 90° angle; compact "fork" head; DURA-BEND fiber	✓	

NA: WORLD-BEAM QS18 not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

Indicates lens available for model. See page 253 for details.



D10 SERIES

Super High Speed

High Speed

High Power

Super High Power

Photoelectrics Sensors
Fiber Optic Sensors
Special Purpose Sensors
Measurement & Inspection Sensors

Vision

Wireless

Indicators

Safety Light Screens

Safety Laser Scanners

Fiber Optic Safety Systems

Safety Controllers & Modules

Safety Two-Hand Control Modules

Safety Interlock Switches

Emergency Stop Devices

FIBER SENSORS

PLASTIC FIBERS

GLASS FIBERS

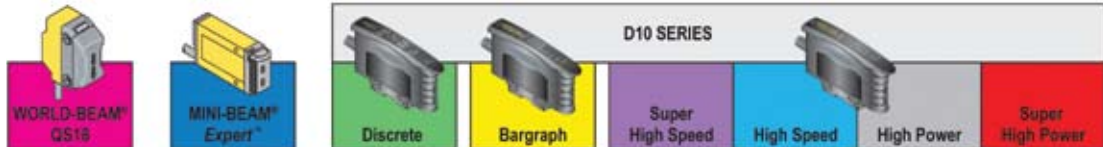
Model Number	Drawing & Dimensions (mm)	Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
STEEL SKIN™	P1AT43TMB5	1.0	12	• 90° angle/thread		
	P1F43TMB5	1.0	12	• Smooth ferrule		
	PIPS43TMB5	1.0	12	• Smooth ferrule; non-bendable tip		
	PIT43TMB5	1.0	12	• Thread		
	PITA43TMB5	1.0	12	• Thread/90° angle		
	PITP43TMB5	1.0	12	• Thread; bendable tip		
Dual Individual	PDIT26T5	0.5	12	• Accomplish 2 inspections using only one sensor		
	PDIT4100U	1.0	25	• 30 m duplex fiber cable		Contact factory for sensing range.
Vacuum	PIF68M/52M/19D	1.5	38	• For use with VFT-M8MVS (ambient side) See page 261.		Contact factory for sensing range.
Extended Range Lens	L2	ref. model PIT46U	ref. model PIT46U	• Range-extending lens • M2.5 thread		
	L08FP	ref. model PIL46U	ref. model PIL46U	• Ultra-long range-extending lens; use with raw plastic fiber		More on next page

NA: WORLD-BEAM QS18 not recommended.

NA: MINI-BEAM Expert not recommended.

Indicates lens available for model. See page 253 for details.

* Fibers can be free cut using fiber cutter (see page 255).



Model Number		Drawing & Dimensions (mm)		Core Dia. (mm)	Min. Bend Radius (mm)	Features	Free Cut*	Typical Range (mm)
Diffuse	High-Temp	BMT16.6S-HT		1.57	19	<ul style="list-style-type: none"> High performance glass fiber optics for use with Banner D10 plastic fiber sensors Miniature thread; end tip withstands 315°C 		100 200 300 400
Opposed	High-Temp	IMT.756.6S-HT [†]		1.27	19	<ul style="list-style-type: none"> High performance glass fiber optics for use with Banner D10 plastic fiber sensors Miniature thread; end tip withstands 315°C 		200 400 600 800 1000

NA: WORLD-BEAM QS18 not recommended.

NA: MINI-BEAM Expert not recommended.

* Fibers can be free cut using fiber cutter (see page 255).

† Fibers are sold separately, must order two fibers to form a pair.

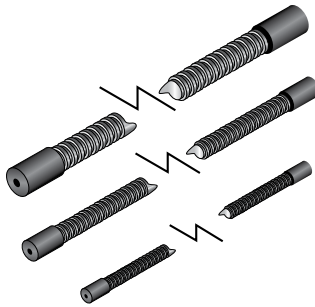
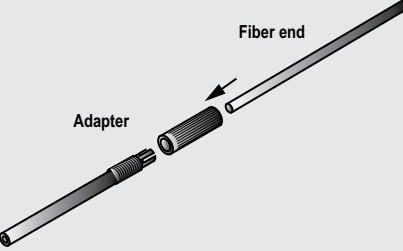
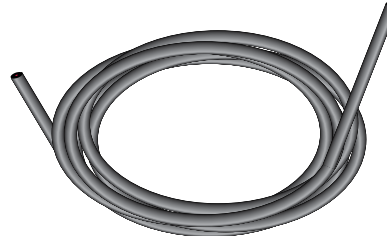
D10 Expert™ Small Object Counter Fiber Optic Arrays

Model Number*		Fiber Exit	Drawing & Dimensions (mm)		Detection Window	Minimum Object Detection [†]	Used With
PFCVA-10X25-S		Side Exit			10 x 25 mm	1.5 mm	
PFCVA-10X25-E		End Exit					
PFCVA-25X25-S		Side Exit			25 x 25 mm	3 mm	• D10DNCFP... • D10DPCFP...
PFCVA-25X25-E		End Exit					
PFCVA-34X25-S		Side Exit			34 x 25 mm	4 mm	
PFCVA-34X25-E		End Exit					

* Custom fiber arrays and mounting configurations are possible. Contact factory with your small object counting application.

† With 2% Threshold Offset Percentage

Fiber Optic Accessories

Model Number	Model Specific Features	General Features	Drawings		
Fiber Cutters	PFK20 • For use with 0.25 and 0.5 mm diameter cables.	• These kits are used with unterminated plastic fiber cables. • Each kit contains 40 bushings and 10 cutter assemblies (cutters can be purchased separately in packages of 25 - reference model PFC-2-25).	 NOTE: Bushings used with Q45, OMNI-BEAM, ECONO-BEAM, MAXI-BEAM and VALU-BEAM sensors only.		
	PFK40 • For use with 1 and 1.5 mm diameter cables.				
Plastic Fiber Field-Installable Sheathing	PFS69S6T • May be used with bifurcated fiber assemblies having M6 x 0.75 threaded end tips (e.g., PBCT46U, PBP46U, PBT46UHT1 and PBT66U).	• Stainless steel sheathing with stainless steel end fittings (one end internally threaded to capture fiber end tips, other end non-threaded) is used in applications where protection is required for plastic fiber optic cables. • All models listed are 1.8 m in length.			
	PFS53S6T • May be used with individual or bifurcated fiber assemblies having M4 x 0.7 threaded end tips (e.g., PBCT26U, PBPF26U, PIP46U, PIT46U and PIT66U).	• Other lengths are available by contacting Banner Applications Department.			
	PFS44S6T • May be used with individual fiber assemblies having M3 x 0.5 threaded end tips (e.g., PIP26U, PIT26U and PIT1X46U).				
Plastic Fiber Adapters	UPFA-1-100 • Use to adapt plastic fiber optic cables with outside jacket diameter of 1.0 mm, such as PIT26U and PBP16U.	• Compression fitting adapters are used with small-diameter unterminated plastic fiber cables. • Use when interfacing small-diameter plastic fibers to D10, D11, D12, QM42, QS18, R55F, FI22 and MINI-BEAM plastic fiber sensor families.			
	UPFA-2-100 • Use to adapt plastic fiber optic cables with outside jacket diameter of 1.25 mm or 1.3 mm, such as PBCT26U and PBF46UM3MJ1.3.	• Each kit contains 100 pairs of adapters. One pair will interface either one bifurcated fiber optic cable or a pair of individual cables to a fiber optic amplifier.			
Model Number	Core	Length	Type	Drawing	
Unterminated Individual and Bifurcated Plastic Fibers	PIU230U 0.5 mm	9 m	Single		
		18 m			
	PIU430U 1.0 mm	9 m	Single		
		18 m			
	PIU630U 1.5 mm	9 m	Single		
		18 m			
	PBU430U 1.0 mm	9 m	Duplex		
		18 m			

Photoelectrics Sensors
Fiber Optic Sensors
Special Purpose Sensors
Measurement & Inspection Sensors
Vision
Wireless
Indicators
Safety Light Screens
Safety Laser Scanners
Fiber Optic Safety Systems
Safety Controllers & Modules
Safety Two-Hand Control Modules
Safety Interlock Switches
Emergency Stop Devices

FIBER SENSORS
PLASTIC FIBERS
GLASS FIBERS