



Fiber Optic Cables

Bulletin Numbers 43GR, 43GT, 43PR, 43PT

Topic	Page
Glass Fiber Optic Cables	2
Cables for Large Aperture Sensors	3
43GR Threaded Bifurcated	4
43GR Ferrule Bifurcated	7
43GR Block Bifurcated	9
43GT Threaded Transmitted Beam	10
43GT Ferrule Transmitted Beam	14
43GR Block Transmitted Beam	16
43GR Bifurcated Specialty	17
43GT Transmitted Beam Specialty	18
Cables for Small Aperture Sensors	19
43GR Threaded Bifurcated	20
43GR Ferrule Bifurcated	22
43GT Threaded Transmitted Beam	23
43GT Ferrule Transmitted Beam	25
Additional Cables for Large and Small Aperture Sensors	26
Glass Fiber Optic Cable Tips	27
Glass Fiber Optic Cable Tips	27
Glass Fiber Optic Cable Tip Bundle Sizes	35
Glass Fiber Optic Cable Tip Accessories	36
Plastic Fiber Optic Cables	37
Cables for Small Aperture Sensors	38
43PR Threaded Bifurcated	39
43PR Ferrule Bifurcated	41
43PT Threaded Transmitted Beam	42
43PT Threaded Bifurcated Miniature	44
43PR Ferrule Bifurcated Miniature	45
43PT Threaded Transmitted Beam Miniature	46
Special Purpose	47
Additional Cables for Small Aperture Sensors	48
Plastic Fiber Optic Cable Tips	50
Plastic Fiber Optic Cable Sensing Tips	50
Plastic Fiber Optic Cable Tip Bundle Sizes	52
Plastic Fiber Optic Cable Accessories	53
Plastic Fiber Optic Lens Assemblies (Field Attachables)	55
Fiber Optic Cables Cross Reference	57

PHOTOSWITCH® Photoelectric Sensors

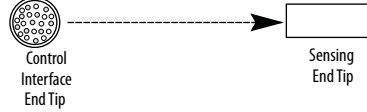
Glass Fiber Optic Cables

Application Recommendations



1. Many glass fiber optic cables are available with different glass fiber bundle diameters.
Larger diameter bundles contain more fibers to carry light between the sensor and application. These cables will generally offer longer sensing ranges.
Smaller diameter bundles provide greater resolution and the ability to detect smaller targets.
2. Glass fiber optic cables can be applied in high shock and vibration applications, but secure the cables to prevent excess flexing. Do not use glass cables in applications where they are constantly flexing. They will break. Plastic fiber optic cables provide better performance in these applications.

3. Avoid sharp bends. The individual glass fibers in the cable can be broken. Don't exceed the following bend tolerances with PVC sheathed cables:
4. Glass fiber optic cables cannot be cut, spliced or repaired.
5. Glass fiber optic cables tip cannot be bent. Only special plastic fiber optic cable sensing end tips can be bent as specified in the Selection Guide. When using bendable end tips, bend should not be attempted closer than 19 mm (0.75 in.) to the sensing end of the cable.
6. Some applications call for glass fiber optic cables to be used to isolate the sensor from high voltage. Custom cables with special nonconductive components must be ordered for these applications.
7. X-RAY or GAMMA radiation will cause glass fibers to eventually become opaque. Custom cables constructed with special optical quartz fibers must be ordered for use in areas with high radiation.
8. Use Transmitted Beam sensing in submerged applications when possible. Spiral-wound stainless steel sheathing is generally not suitable for wet applications. Fiber optic cables with PVC sheathing should be used for these applications.
9. A glass fiber optic sensor with a bifurcated cable can provide retroreflective or diffuse sensing depending upon the distance to the target and the sensitivity adjustment on the sensor. If the sensor and cable are to be used for retroreflective sensing, the sensitivity of the sensor must be adjusted low enough to avoid unwanted diffuse response from the targets to be sensed.
10. Glass fiber optic cables have a wide field of view, typically 82°. A smaller field of view can be achieved by attaching an Extended Range Lens Assembly to the sensing end of the fiber. These lens assemblies will also increase the available sensing distance. Refer to the Accessories section for more information.
11. Most glass fiber optic cables have round sensing tips with the glass fibers arranged in a circular configuration. Other cables such as 43GT-FIS40SL offer sensing tips with a rectangular shaped opening for the glass fibers, referred to as "slotted" cables (see illustration below).
Use these equivalent diameters to determine the approximate performance of slotted cables.



Slot Dimensions [mm (in.)]	Round Sensing Tip Equivalent Diameter [mm (in.)]
2.5 x 0.5 (0.1 x 0.02)	1.2 (0.046)
0.5 x 2.5 (0.02 x 0.1)	1.2 (0.046)
5.1 x 0.25 (2.0 x 0.01)	1.2 (0.046)
9.7 x 0.8 (0.382 x 0.032)	3.1 (0.125)

Formula:
Approximate diameter = $1.128 \times \sqrt{\text{Length} \times \text{Width}}$

ATTENTION

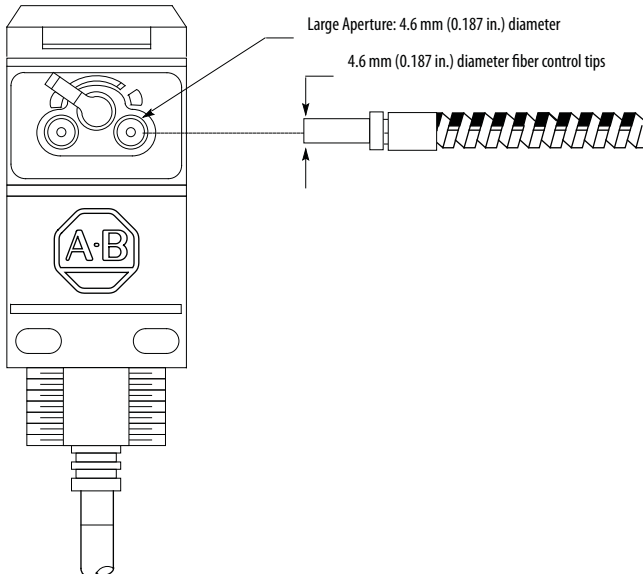


Fiber optic cables are not recommended for explosion proof applications in hazardous environments. The fiber optic cable can provide a path for explosive fumes to travel from the hazardous area to the safe area.

PHOTOSWITCH® Photoelectric Sensors
Glass Fiber Optic Cables
Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Cables for use with Large Aperture Sensors [4.6 mm (0.187 in.)]

The fiber optic cables in this section are for use with the large aperture sensors.



Large Aperture Sensors:



Note: Nominal Sensing Distance

- Due to the variation between fiber optic cables, sensing distance can vary widely
- The sensing distance of bifurcated cables is measured with white paper (90% reflectivity). Other surfaces may be less reflective and therefore would have shorter sensing distances.
- The published numbers are based on extensive testing and are conservative
- The sensing distance of transmitted beam cables is measured from tip to tip
- Application considerations that effect distance
 - Sensor selected
 - Reflectivity of target
 - Environment
 - Accessories such as range extending lenses
 - Length of the cable
- Consult with product support for additional information.

All dimensions indicated are typical. The 43GR and 43GT fiber optic cables are for use with large aperture sensors.

PHOTOSWITCH® Photoelectric Sensors

43GR Glass Fiber Optic Cables

Threaded Bifurcated Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

43GR Threaded Bifurcated

Cables for use with Large Aperture Sensors [4.6 mm (0.187 in.)]



Approximate Metric / Standard Distances

0	50	100	150	200	250	300
0	2	4	6	8	10	12
mm						
in.						

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Diffuse		Brass	3.2 (0.125)	Stainless steel		43GR-TBB25SL
				PVC		43GR-TBB25ML
			1.6 (0.062)	Stainless steel		43GR-TBB15SL
				PVC		43GR-TBB15ML
			4.0 (0.156)	Stainless steel		43GR-TBB30SL
				PVC		43GR-TBB30ML
			2.5 x 0.5 (0.1 x 0.02) E-W Slot	Stainless steel		43GR-TBB40SL
				PVC		43GR-TBB40ML
		Brass	1.6 (0.062)	Stainless steel		43GR-TBS15SL
				PVC		43GR-TBS15ML
			3.2 (0.125)	Stainless steel		43GR-TBS25SL
				PVC		43GR-TBS25ML
		Stainless steel	2.3 (0.09)	Stainless steel		43GR-TAS20SL
				PVC		43GR-TAS20ML
			1.2 (0.046)	Stainless steel		43GR-TFS10SL
			PVC		43GR-TFS10ML	
		Brass	4.6 (0.180)	Stainless steel		43GR-TGB33SL
				PVC		43GR-TGB33ML
			3.2 (0.125)	Stainless steel		43GR-XDB25SL
				PVC		43GR-XDB25ML
		Stainless steel	1.2 (0.046)	Stainless steel		43GR-TCS10SL
	PVC				43GR-TCS10ML	

Note: Standard length for glass fiber optic cables is 0.91 m (36 in.) from tip to tip.



PHOTOSWITCH® Photoelectric Sensors
43GR Glass Fiber Optic Cables
Threaded Bifurcated Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Diffuse		Brass/ Stainless steel	3.2 (0.125)	Stainless steel		43GR-TMC25SL
				PVC		43GR-TMC25ML
				Stainless steel		43GR-TMC15SL
				PVC		43GR-TMC15ML
			3.2 (0.125)	Stainless steel		43GR-TMS25SL
		Brass/ Stainless steel	3.2 (0.125)	Stainless steel		43GR-TQC25SL
				PVC		43GR-TQC25ML
				Stainless steel		43GR-TQC40SL
			2.5 x 0.5 (0.1 x 0.02) E-W Slot	PVC		43GR-TQC40ML
				Stainless steel		43GR-TRC30SL
		Stainless steel	4.0 (0.156)	Stainless steel		43GR-TRC30ML
				PVC		43GR-TXC25SL
			3.2 (0.125)	Stainless steel		43GR-TXC25ML
				PVC		43GR-THC25SL
			3.2 (0.125)	Stainless steel		43GR-THC25ML

Note: Standard length for glass fiber optic cables is 0.91 m (36 in.) from tip to tip.



PHOTOSWITCH® Photoelectric Sensors

43GR Glass Fiber Optic Cables

Threaded Bifurcated Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Diffuse		Brass/ Stainless steel 3.2 (0.125) 2.3 (0.09) 1.2 (0.046)	Stainless steel PVC Stainless steel PVC Stainless steel PVC	43GR-TKC25SL 43GR-TKC25ML 43GR-TTS20SL 43GR-TTS20ML 43GR-TTS10SL 43GR-TTS10ML 43GR-TUS46SL Characterization not available at time of publication		43GR-TKC25SL
						43GR-TTS20SL
						43GR-TTS10SL
						43GR-TUS46SL
					Characterization not available at time of publication	43GR-TUS46ML

Note: Standard length for glass fiber optic cables is 0.91 m (36 in.) from tip to tip.

PHOTOSWITCH® Photoelectric Sensors
43GR Glass Fiber Optic Cables
Ferrule Bifurcated Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Diffuse	 43GR-FAS25SL	Stainless steel 3.2 (0.125) 3.2 (0.125) 3.2 (0.125) 1.2 (0.046)	Stainless steel	Stainless steel		43GR-FAS25SL
	 43GR-FAS25ML			PVC		43GR-FAS25ML
	 43GR-FBS25SL			Stainless steel		43GR-FBS25SL
	 43GR-FBS25ML			PVC		43GR-FBS25ML
	 43GR-MAS00SL			Stainless steel		43GR-MAS00SL
	 43GR-MAS00ML			PVC		43GR-MAS00ML
	 43GR-MDS10SL			Stainless steel		43GR-MDS10SL
	 43GR-MDS10ML			PVC		43GR-MDS10ML
	 43GR-MHS15SL		Stainless steel	Stainless steel		43GR-MHS15SL
	 43GR-MHS15ML			PVC		43GR-MHS15ML
Fisheye	 43GR-MVS00SL	Stainless steel 1.6 (0.062) 0.7 (0.027)	Stainless steel	Stainless steel		43GR-MVS00SL
	 43GR-MVS00ML			PVC		43GR-MVS00ML
	 43GR-FIS25SL		Stainless steel	Stainless steel		43GR-FIS25SL
	 43GR-FIS25ML			PVC		43GR-FIS25ML
	 43GR-FJS30SL		Stainless steel	Stainless steel		43GR-FJS30SL
	 43GR-FJS30ML			PVC		43GR-FJS30ML
	 43GR-MOS10SL		Stainless steel	Stainless steel		43GR-MOS10SL
	 43GR-MOS10ML			PVC		43GR-MOS10ML



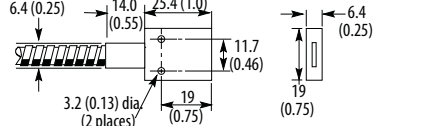
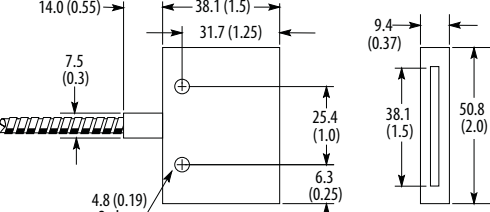
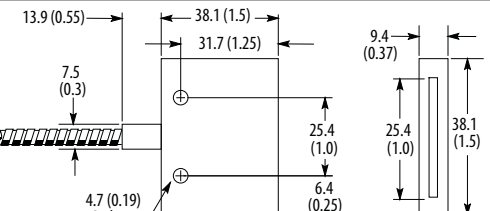
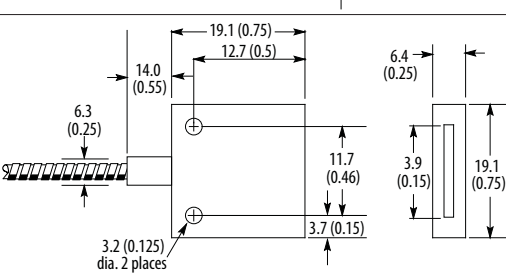
PHOTOSWITCH® Photoelectric Sensors

43GR Glass Fiber Optic Cables

Ferrule Bifurcated Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Diffuse		Stainless steel	1.6 (0.062)	Stainless steel		43GR-MQS15SL
		Stainless steel		PVC		43GR-MQS15ML
		Stainless steel	0.7 (0.027)	Stainless steel		43GR-MKS00SL
		Stainless steel		PVC		43GR-MKS00ML
		Stainless steel	3.2 (0.125)	Stainless steel		43GR-FGS25SL
		Stainless steel		PVC		43GR-FGS25ML
		Stainless steel	2.3 (0.09)	Stainless steel		43GR-FOS20SL
		Stainless steel		Stainless steel		43GR-FOS20ML
		Stainless steel	2.3 (0.09)	Stainless steel		43GR-FPS20SL
		Stainless steel		PVC		43GR-FPS20ML
		Stainless steel	2.5 x 0.5 (0.1 x 0.02) (E-W)	Stainless steel		43GR-FRS40SL
		Stainless steel		PVC		43GR-FRS40ML

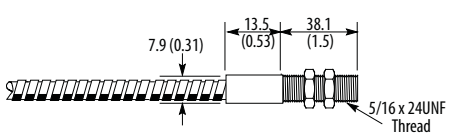
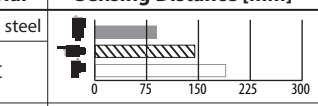
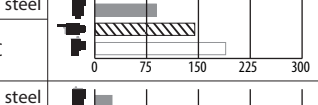
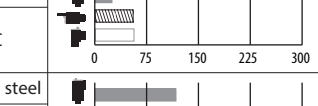
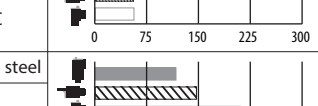
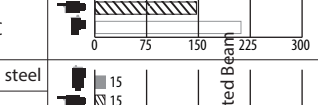
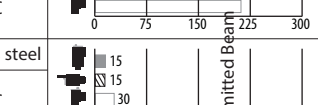
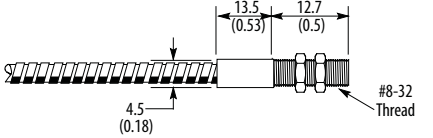
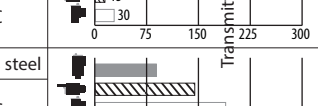
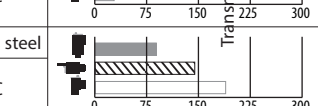
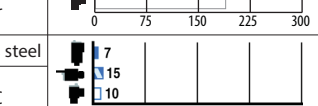
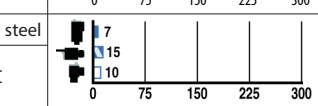
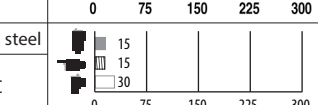
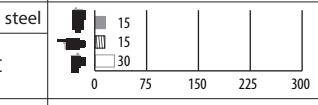
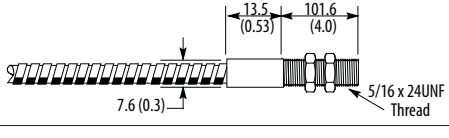
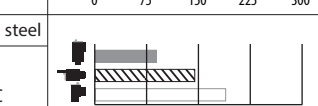
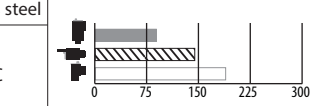
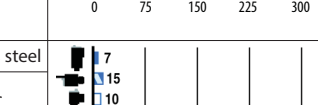
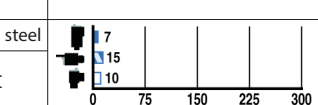
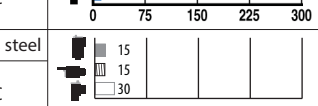
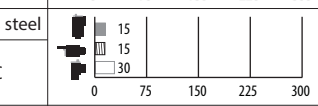
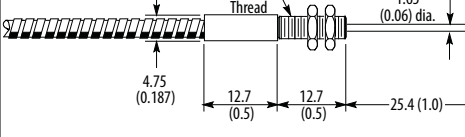
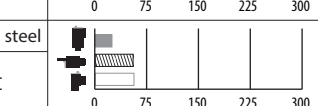
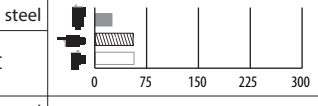
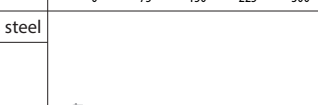
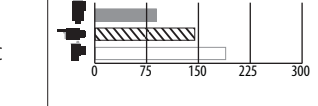
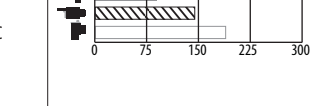
PHOTOSWITCH® Photoelectric Sensors
43GR Glass Fiber Optic Cables
 Block Bifurcated Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
Diffuse		Stainless Steel	9.7 x 0.8 (0.382 x 0.032) (E-W)	PVC	120 mm nominal	43GR-BAA72SL
						43GR-BAA72ML
		Stainless steel	38.1 x 0.3 (1.5 x 0.01)	PVC		43GR-BCA73SL
						43GR-BCA73ML
		Stainless steel	25.4 x 0.4 (1.0 x 0.015)	PVC	Characterization not available at time of publication	43GR-BRA79SL
						43GR-BRA79ML
		Stainless steel	3.9 x 0.5 (0.154 x 0.02)	PVC		43GR-BTA70SL
						43GR-BTA70ML

PHOTOSWITCH® Photoelectric Sensors

43GT Glass Fiber Optic Cables

Threaded Transmitted Beam Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam	 7.9 (0.31) 13.5 (0.53) 38.1 (1.5)	Brass	3.2 (0.125)	Stainless steel		43GT-TBB25SL
				PVC		43GT-TBB25ML
			1.6 (0.062)	Stainless steel		43GT-TBB15SL
				PVC		43GT-TBB15ML
			4.0 (0.156)	Stainless steel		43GT-TBB30SL
				PVC		43GT-TBB30ML
	 4.5 (0.18) 13.5 (0.53) 12.7 (0.5)	Stainless steel	2.5 x 0.5 (0.1 x 0.02) E-W Slot	Stainless steel		43GT-TBB40SL
				PVC		43GT-TBB40ML
			3.2 (0.125)	Stainless steel		43GT-TBS25SL
				PVC		43GT-TBS25ML
			0.7 (0.027)	Stainless steel		43GT-TFS00SL
				PVC		43GT-TFS00ML
	 7.6 (0.3) 13.5 (0.53) 101.6 (4.0)	Stainless steel	1.2 (0.046)	Stainless steel		43GT-TFS10SL
				PVC		43GT-TFS10ML
			3.2 (0.125)	Stainless steel		43GT-TYS25SL
				PVC		43GT-TYS25ML
			0.7 (0.027)	Stainless steel		43GT-MRS00SL
				PVC		43GT-MRS00ML
	 4.75 (0.187) 12.7 (0.5) 1.65 (0.06) dia.	Stainless steel	1.2 (0.046)	Stainless steel		43GT-MRS10SL
				PVC		43GT-MRS10ML
			1.6 (0.062)	Stainless steel		43GT-TMC15SL
				PVC		43GT-TMC15ML
			3.2 (0.125)	Stainless steel		43GT-TMC25SL
				PVC		43GT-TMC25ML

PHOTOSWITCH® Photoelectric Sensors
43 GT Glass Fiber Optic Cables

Threaded Transmitted Beam Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
		Stainless steel	3.2 (0.125)	PVC		43GT-TMS25SL 43GT-TMS25ML
		Stainless steel	4.0 (0.156)	PVC		43GT-TOC30SL 43GT-TOC30ML
		Stainless steel	3.2 (0.125)	PVC		43GT-TQC25SL 43GT-TQC25ML
		Stainless steel	3.2 (0.125)	PVC		43GT-TQC15SL 43GT-TQC15ML
		Stainless steel	2.5 x 0.5 (0.1 x 0.02) E-W Slot	PVC		43GT-TQC40SL 43GT-TQC40ML
		Brass/ Stainless steel	4.0 (0.156)	PVC		43GT-TQS25SL 43GT-TQS25ML
		Brass/ Stainless steel	4.0 (0.156)	PVC		43GT-TRC30SL 43GT-TRC30ML

PHOTOSWITCH® Photoelectric Sensors

43GT Glass Fiber Optic Cables

Threaded Transmitted Beam Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Stainless steel	4.0 (0.156)	Stainless steel		43GT-TRS30SL
				PVC		43GT-TRS30ML
			3.2 (0.125)	Stainless steel		43GT-TWC25SL
				PVC		43GT-TWC25ML
			1.2 (0.046)	Stainless steel		43GT-MUS10SL
				PVC		43GT-MUS10ML
Transmitted Beam		Stainless steel	3.2 (0.125)	Stainless steel		43GT-TXC25SL
				PVC		43GT-TXC25ML
			3.2 (0.125)	Stainless steel		43GT-THC25SL
				PVC		43GT-THC25ML
			4.0 (0.156)	Stainless steel		43GT-TJC30SL
				PVC		43GT-TJC30ML
Transmitted Beam		Brass/ Stainless steel	3.2 (0.125)	Stainless steel		43GT-TKC25SL
				PVC		43GT-TKC25ML

PHOTOSWITCH® Photoelectric Sensors
43GT Glass Fiber Optic Cables

Threaded Transmitted Beam Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

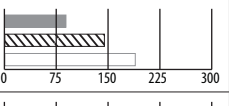
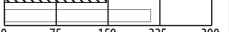
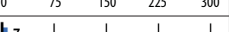
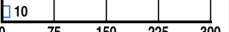
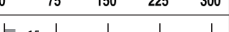
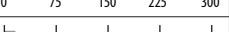
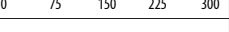
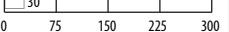
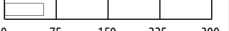
Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Stainless steel	4.0 (0.156)	PVC		43GT-TLC30SL
						43GT-TLC30ML
		Stainless steel	1.2 (0.046)	PVC		43GT-MSS10SL
						43GT-MSS10ML
		Stainless steel	2.3 (0.090)	PVC		43GT-TTC20SL
						43GT-TTC20ML
		Brass/ Stainless steel	2.5 x 0.5 (0.1 x 0.02) (E-W)	PVC		43GT-TZC40SL
						43GT-TZC40ML
		Stainless steel	51 x 0.25 (2.0 x 0.01) (N-S)	PVC	Characterization not available at time of publication	43GT-TUS46SL
					Characterization not available at time of publication	43GT-TUS46ML



PHOTOSWITCH® Photoelectric Sensors

43GT Glass Fiber Optic Cables

Ferrule Transmitted Beam Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam	 12.7 (0.5) 12.7 (0.5) 4.8 (0.18)	Stainless steel	3.2 (0.125)	Stainless steel		43GT-FAS25SL
				PVC		43GT-FAS25ML
			4.0 (0.156)	Stainless steel		43GT-FAS30SL
				PVC		43GT-FAS30ML
	 7.5 (0.3) 14.0 (0.55) 12.7 (0.5) 25.4 (1.0) 4.8 (0.19) 3.1 (0.12) 1.7 (0.07)	Stainless steel	0.7 (0.027)	Stainless steel		43GT-MBS00SL
				PVC		43GT-MBS00ML
			1.2 (0.046)	Stainless steel		43GT-MBS10SL
				PVC		43GT-MBS10ML
			1.2 (0.046)	Stainless steel		43GT-MCS10SL
				PVC		43GT-MCS10ML
	 1.6 (0.06) dia. 4.1 (0.16) dia. 12.7 (0.5) 25.4 (1.0)	Stainless steel	1.2 (0.046)	Stainless steel		43GT-MDS10SL
				PVC		43GT-MDS10ML
	 35.6 (1.4) 7.9 (0.31) dia. 2.4 (0.09) dia. 76 (3.0)	Stainless steel	1.6 (0.062)	Stainless steel		43GT-MHS15SL
				PVC		43GT-MHS15ML
	 12.7 (0.5) 25.4 (1.0) 2.3 (0.09) dia.	Stainless steel	1.6 (0.062)	Stainless steel		43GT-MIS15SL
				PVC		43GT-MIS15ML
	 16.0 (0.62) 7.5 (0.3) 12.7 (0.5) R 20 (0.8) 4.7 (0.19)	Stainless steel	3.2 (0.125)	Stainless steel		43GT-FIS25SL
				PVC		43GT-FIS25ML
	 27.94 (1.1) 12.7 (0.5) R 20.32 (0.8) 4.75 (0.187)	Stainless steel	3.2 (0.125)	Stainless steel		43GT-FSS25SL
				PVC		43GT-FSS25ML



PHOTOSWITCH® Photoelectric Sensors
43GT Glass Fiber Optic Cables
Ferrule Transmitted Beam Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GT-MMS10SL
						43GT-MMS10ML
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GT-MOS10SL
						43GT-MOS10ML
Transmitted Beam		Stainless steel	0.7 (0.027)	Stainless steel PVC		43GT-MKS00SL
						43GT-MKS00ML
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GT-FOS10SL
						43GT-FOS10ML
Transmitted Beam		Stainless steel	2.3 (0.09)	Stainless steel PVC		43GT-FOS20SL
						43GT-FOS20ML
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GT-FPS10SL
						43GT-FPS10ML
Transmitted Beam		Stainless steel	2.3 (0.09)	Stainless steel PVC		43GT-FPS20SL
						43GT-FPS20ML
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GT-FQS46SL
					130 mm nominal	43GT-FQS46ML
Transmitted Beam		Stainless steel	2.5 x 0.5 (0.1 x 0.02)	Stainless steel PVC		43GT-FRS40SL
						43GT-FRS40ML



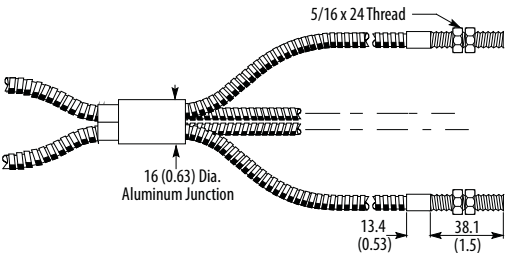
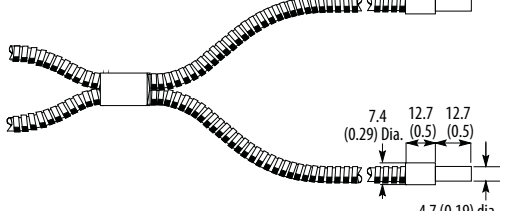
PHOTOSWITCH® Photoelectric Sensors

43GT Glass Fiber Optic Cables

Block Transmitted Beam Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

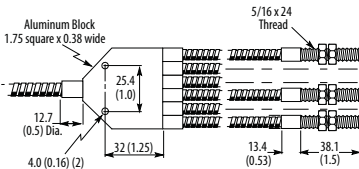
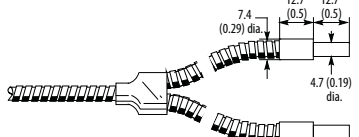
Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
Transmitted Beam		Stainless steel	9.7 x 0.8 (0.382 x 0.032) (E-W)	PVC	500 mm nominal	43GT-BAA72SL
						43GT-BAA72ML
		Stainless steel	38 x 0.25 (1.5 x 0.01) (E-W)	PVC	Characterization not available at time of publication	43GT-BCA73SL
		Stainless steel	9.7 x 0.8 (0.382 x 0.032) (E-W)	PVC		43GT-BCA73ML
		Stainless steel	9.7 x 0.8 (0.382 x 0.032) (E-W)	PVC	Characterization not available at time of publication	43GT-BEA72SL
						43GT-BEA72ML

PHOTOSWITCH® Photoelectric Sensors
Fiber Optic Cables
 Bifurcated Specialty Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
Transmitted Beam		Brass	2.8 (0.11)	Stainless steel	Characterization not available at time of publication.	43GR-4TBB22SL
		Stainless steel	3.2 (0.125)	Stainless steel	Characterization not available at time of publication.	43GR-2FAS25SL

43GT Glass Fiber Optic Cables

Transmitted Beam Specialty Cables for Large Aperture Sensors [4.6 mm (0.187 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
Transmitted Beam		Brass	1.6 (0.062) (x6)	Stainless steel	Characterization not available at time of publication	43GT-6TBB15SL
		Stainless steel	2.3 (0.090) (x2)	Stainless steel	200 mm nominal	43GT-2FAS20SL

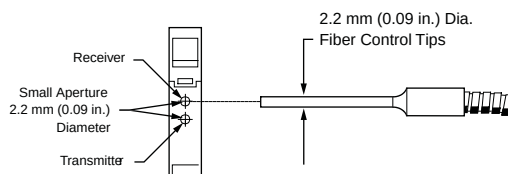
PHOTOSWITCH® Photoelectric Sensors
Glass Fiber Optic Cables
 Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Cables for use with Small Aperture Sensors

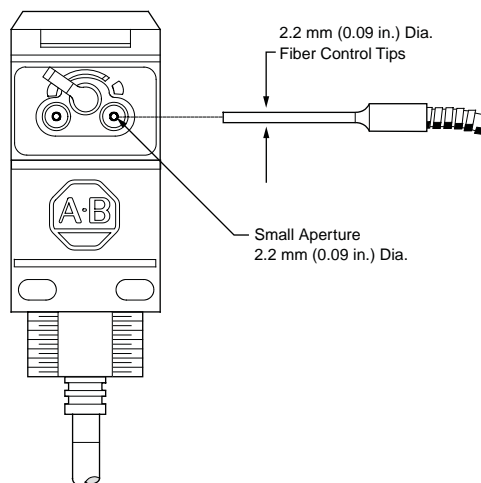
[2.2 mm (0.09 in.)]

The glass fiber optic cables cables on pages 1-253...1-258 are for use with small aperture sensors.

45Fxx-xxxx-XX



42GxF-910x



Small Aperture Sensors:



Note: Nominal Sensing Distance

- Due to the variation between fiber optic cables, sensing distance can vary widely.
- The published numbers are based on extensive testing and are conservative.
- The sensing distance of bifurcated cables is measured with white paper (90% reflectivity). Other surfaces may be less reflective and therefore would have shorter sensing distances.
- The sensing distance of transmitted beam cables is measured from tip to tip.
- Application considerations that effect distance:
 - Sensor selected
 - Reflectivity of target
 - Environment
 - Accessories such as range extending lenses
- Consult with product support for additional information.

All dimensions indicated are typical.

PHOTOSWITCH® Photoelectric Sensors

43GR Glass Fiber Optic Cables

Threaded Bifurcated Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

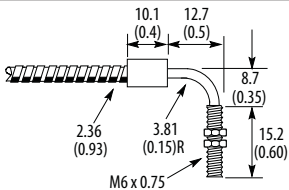
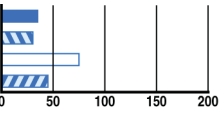
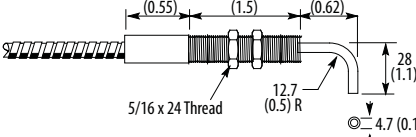
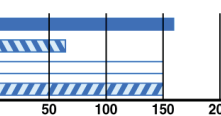
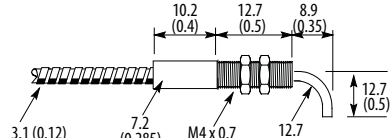
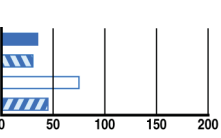
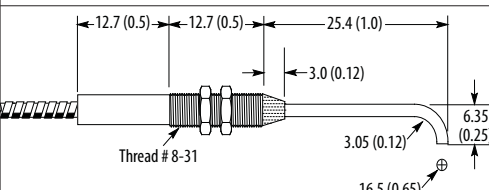
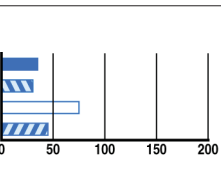
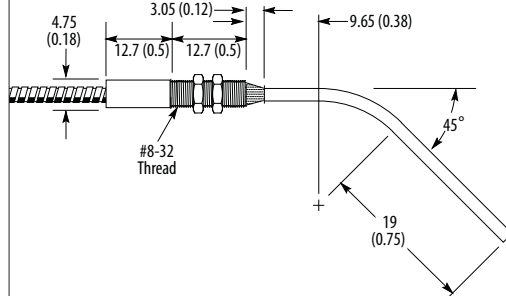
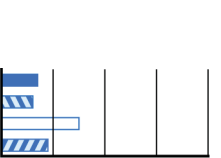


Approximate Metric / Standard Distances

0	50	100	150	200	250	300
0	2	4	6	8	10	12

mm
in.

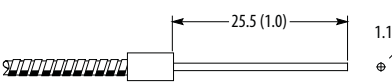
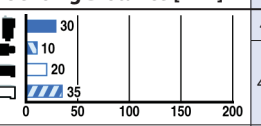
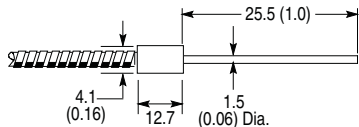
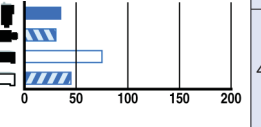
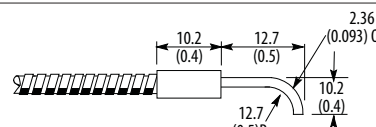
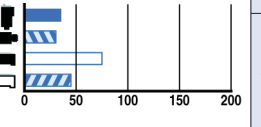
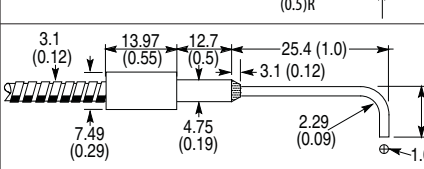
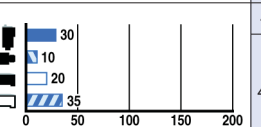
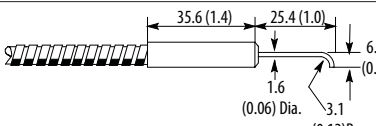
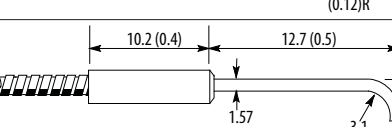
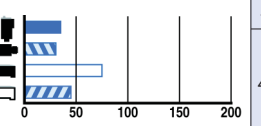
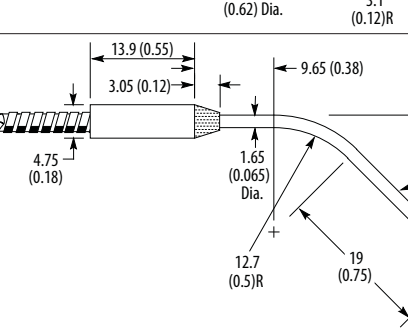
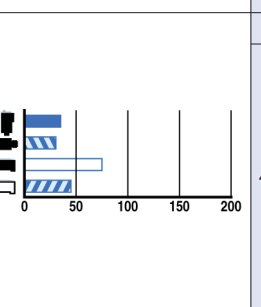
Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Brass	2.2 (0.09)	Stainless steel		43GR-TAB20SS
				PVC		43GR-TAB20MS
		Stainless steel	2.2 (0.09)	Stainless steel		43GR-TAS20SS
				PVC		43GR-TAS20MS
		Stainless steel	2.2 (0.09)	Stainless steel		43GR-TBS20SS
				PVC		43GR-TBS20MS
		Stainless steel	1.2 (0.046)	Stainless steel		43GR-XAS10SS
				PVC		43GR-XAS10MS
		Stainless steel	0.7 (0.027)	Stainless steel		43GR-MRS00SS
				PVC		43GR-MRS00MS
		Stainless steel	2.2 (0.09)	Stainless steel		43GR-TMS20SS
				PVC		43GR-TMS20MS

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel		43GR-TIS10SS
				PVC		43GR-TIS10MS
		Stainless steel	2.2 (0.09)	Stainless steel		43GR-TQS20SS
				PVC		43GR-TQS20MS
		Stainless steel	1.2 (0.046)	Stainless steel		43GR-TDS10SS
				PVC		43GR-TDS10MS
		Stainless steel	1.2 (0.046)	Stainless steel		43GR-MUS10SS
				PVC		43GR-MUS10MS
		Stainless steel	1.2 (0.046)	Stainless steel		43GR-MSS10SS
				PVC		43GR-MSS10MS

PHOTOSWITCH® Photoelectric Sensors

43GR Glass Fiber Optic Cables

Ferrule Bifurcated Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Diffuse		Stainless steel	0.7 (0.027)	Stainless steel PVC		43GR-MAS00SS 43GR-MAS00MS
		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GR-MDS10SS 43GR-MDS10MS
		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GR-FTS10SS 43GR-FTS10MS
		Stainless steel	0.7 (0.027)	Stainless steel PVC		43GR-MKS00SS 43GR-MKS00MS
		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GR-MOS10SS 43GR-MOS10MS
		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GR-MYS10SS 43GR-MYS10MS
		Stainless steel	1.2 (0.046)	Stainless steel PVC		43GR-MJS10SS 43GR-MJS10MS



PHOTOSWITCH® Photoelectric Sensors
43GT Glass Fiber Optic Cables

Threaded Transmitted Beam Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Brass	1.6 (0.062)	Stainless steel		43GT-TAB15SS
				PVC		43GT-TAB15MS
		Stainless steel	1.6 (0.062)	Stainless steel		43GT-TAS15SS
				PVC		43GT-TAS15MS
		Stainless steel	1.6 (0.062)	Stainless steel		43GT-TBS15SS
				PVC		43GT-TBS15MS
		Stainless steel	0.7 (0.027)	Stainless steel		43GT-XAS10SS
				PVC		43GT-XAS10MS
		Stainless steel	0.7 (0.027)	Stainless steel		43GT-MRS00SS
				PVC		43GT-MRS00MS
		Stainless steel	1.2 (0.046)	Stainless steel		43GT-TIS10SS
				PVC		43GT-TIS10MS
		Stainless steel	1.6 (0.062)	Stainless steel		43GT-TMS15SS
				PVC		43GT-TMS15MS
		Stainless steel	1.6 (0.062)	Stainless steel		43GT-TQS15SS
				PVC		43GT-TQS15MS

PHOTOSWITCH® Photoelectric Sensors

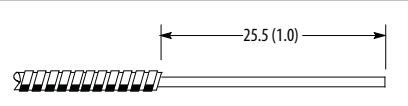
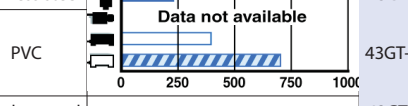
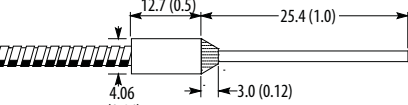
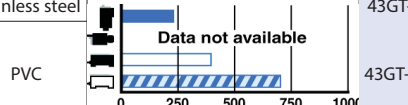
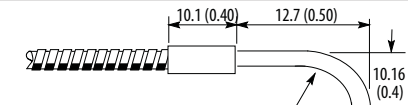
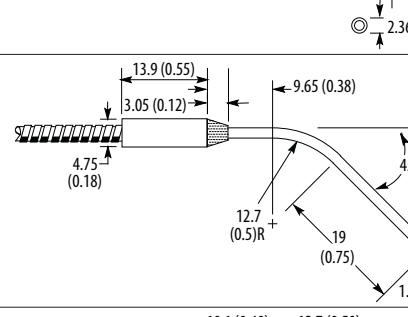
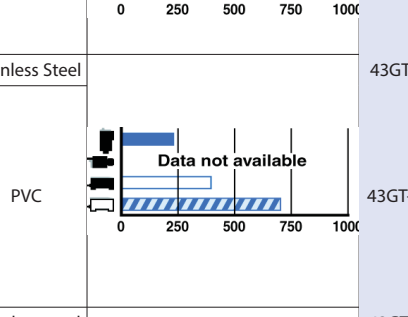
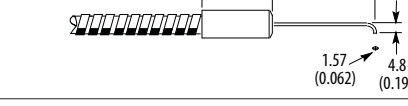
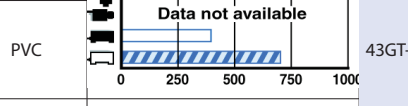
43GT Glass Fiber Optic Cables

Threaded Transmitted Beam Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel		43GT-TDS10SS
		Stainless steel	1.2 (0.046)	Stainless steel		43GT-MUS10SS
		Stainless steel	1.2 (0.046)	PVC		43GT-MSS10SS
		Stainless steel	1.2 (0.046)	PVC		43GT-MSS10MS



PHOTOSWITCH® Photoelectric Sensors
43GT Glass Fiber Optic Cables
Ferrule Transmitted Beam Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Transmitted Beam		Stainless steel	1.2 (0.046)	Stainless steel		43GT-MAS10SS 43GT-MAS10MS
		Stainless steel	1.2 (0.046)	Stainless steel		43GT-MDS10SS 43GT-MDS10MS
		Stainless steel	1.2 (0.046)	Stainless steel		43GT-FTS10SS 43GT-FTS10MS
		Stainless steel	1.2 (0.046)	Stainless Steel		43GT-MJS10SS 43GT-MJS10MS
		Stainless steel	1.2 (0.046)	PVC		43GT-MYS10SS 43GT-MYS10MS
		Aluminum	6.35 x 0.3 (0.25 x 0.012)	Stainless steel PVC	215 mm nominal	43GT-BSA80SS 43GT-BSA80MS

Glass Fiber Optic Cables

Large [4.6 mm (0.187 in.)] and Small Aperture Sensors [2.2 mm (0.09 in.)] OD Sensor End Tip

Additional Cables for Large and Small Aperture Sensors

Custom Fiber Optic Cables

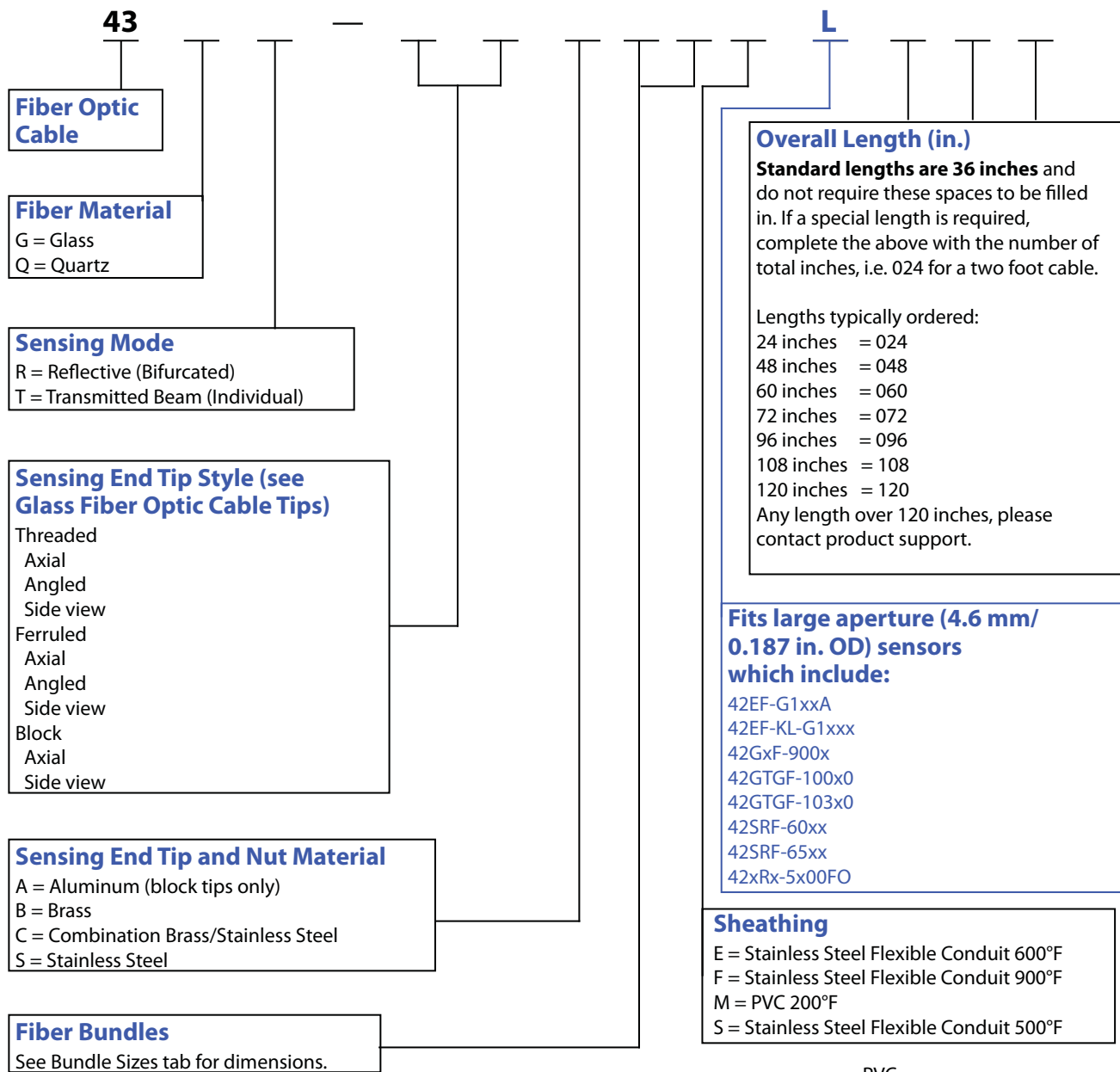
Rockwell Automation/Allen-Bradley can provide custom glass fiber optic cables to meet nearly any application requirement.

Typical cable modifications include:

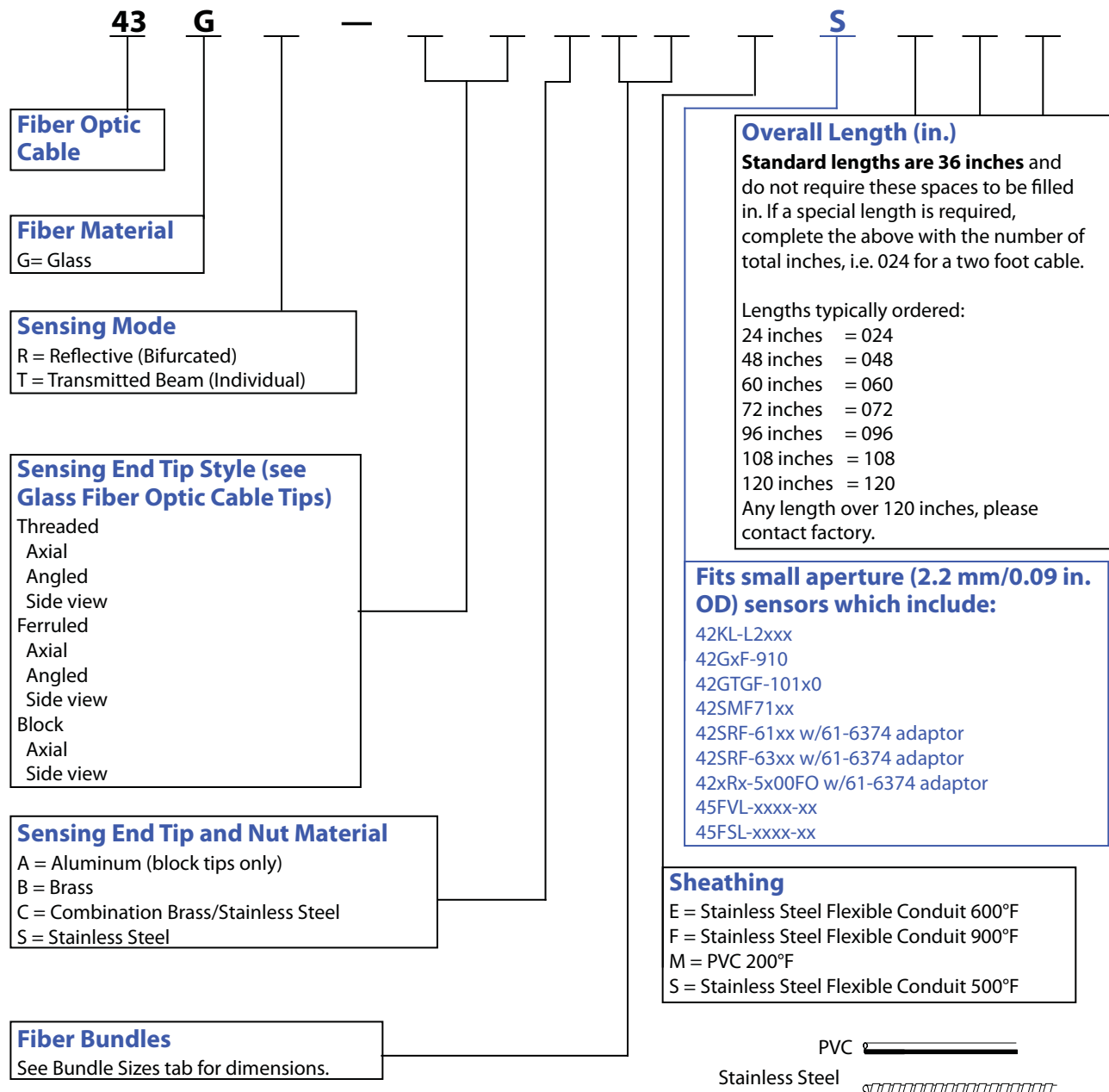
- Custom lengths up to 15.2 m (50 ft)
- Custom temperature ratings up to 482°C (900°F)
- Custom configurations including multiple sensing tips
- Custom sensing end tips—nearly any modification is possible

For more information contact your local Rockwell Automation sales office or Allen-Bradley distributor.

To Build a Custom Fiber Optic for a Large Aperture Sensor



To Build a Custom Fiber Optic for a Small Aperture Sensor



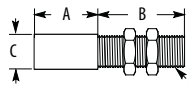
PHOTOSWITCH® Photoelectric Sensors

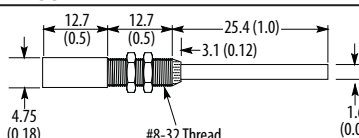
Glass Fiber Optic Cable Tips

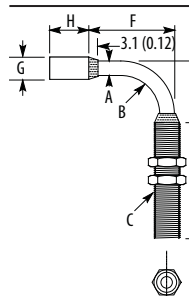
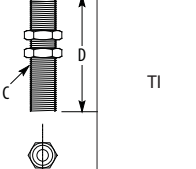
Use with Configurators on page 26 and page 27.

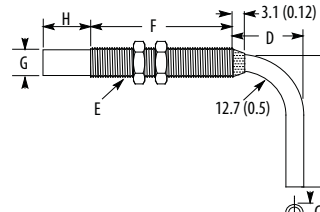
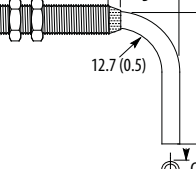
Glass Fiber Optic Cable Tips

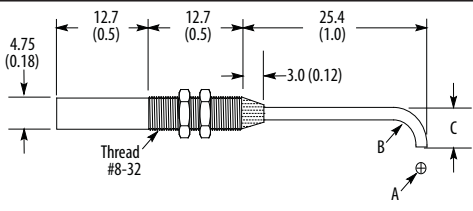
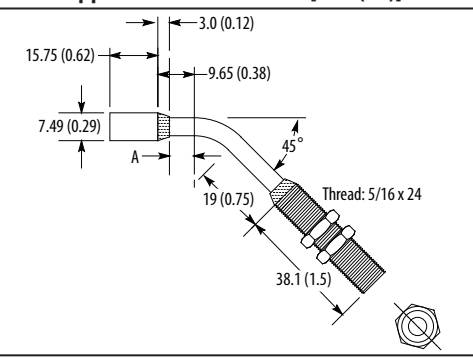
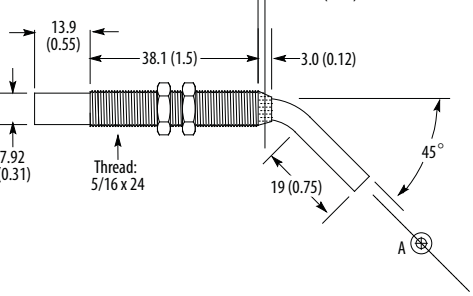
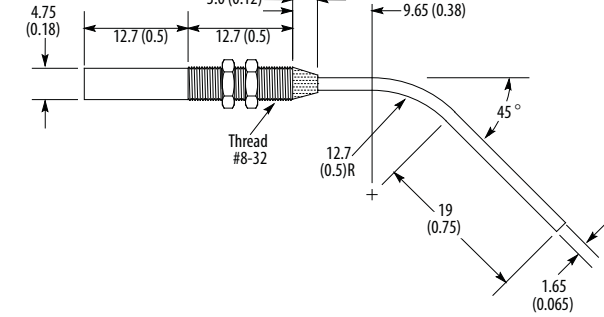
For use with Large and Small Aperture Configurators

Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]			
			A	B	C	D
	TA	2.29 (0.09)	10.16 (0.40)	11.18 (0.44)	5.84 (0.23)	M6 x 1 class 6g
	TB	3.2 (0.125)	13.46 (0.53)	38.1 (1.5)	7.92 (0.312)	5/16 x 24 UNF
	TF	3.2 (0.125)	13.46 (0.53)	12.7 (0.5)	4.45 (0.175)	#8-32
	TG	1.2 (0.046)	13.46 (0.53)	38.1 (1.5)	9.53 (0.375)	3/8 x 24 UNF
	TV	4.0 (0.156)	13.46 (0.53)	139.7 (5.5)	7.92 (0.312)	5/16 x 24 UNF
	TY	3.2 (0.125)	13.46 (0.53)	101.6 (4.0)	7.62 (0.3)	5/16 x 24 UNF
	XA	1.2 (0.046)	10.16 (0.40)	12.7 (0.5)	4.75 (0.187)	M4 x 0.7
	XB	1.2 (0.046)	10.16 (0.40)	12.7 (0.5)	4.75 (0.187)	M6 x 0.75
	XD	3.2 (0.125)	13.46 (0.53)	15.24 (0.6)	7.92 (0.312)	5/16 x 24 UNF

Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	TA	2.29 (0.09)

Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]							
			A	B	C	D	E	F	G	H
	TM	3.2 (0.125)	4.75 (0.187)	12.7 (0.5)	5/16 x 24	38.1 (1.5)	20.3 (0.8)	27.9 (1.1)	7.49 (0.295)	15.8 (0.625)
	TO	4.0 (0.156)	5.54 (0.218)	12.7 (0.5)	5/16 x 24	38.1 (1.5)	20.3 (0.8)	27.9 (1.1)	7.49 (0.295)	15.8 (0.625)
	TC	1.2 (0.046)	2.36 (0.093)	6.35 (0.25)	8 - 32	12.7 (0.5)	9.65 (0.38)	15.2 (0.6)	4.45 (0.175)	15.8 (0.625)
	TI	1.2 (0.046)	2.36 (0.093)	3.81 (0.15)	M6 x 0.75	15.2 (0.6)	8.89 (0.35)	12.7 (0.5)	4.75 (0.187)	10.1 (0.40)

Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]							
			A	B	C	D	E	F	G	H
	TQ	3.2 (0.125)	27.9 (1.1)	4.75 (0.187)	15.75 (0.62)	5/16 x 24	38.1 (1.5)	7.92 (0.312)	13.97 (0.55)	15.8 (0.625)
	TR	3.98 (0.156)	27.9 (1.1)	5.54 (0.218)	18.29 (0.72)	5/16 x 24	38.1 (1.5)	7.92 (0.312)	13.97 (0.55)	15.8 (0.625)
	TW	3.2 (0.125)	40.6 (1.6)	4.75 (0.187)	15.75 (0.62)	5/16 x 24	38.1 (1.5)	7.92 (0.312)	13.97 (0.55)	15.8 (0.625)
	TX	3.2 (0.125)	20.6 (0.81)	4.75 (0.187)	26.9 (1.06)	5/16 x 24	38.1 (1.5)	7.92 (0.312)	13.97 (0.55)	15.8 (0.625)
	TD	1.2 (0.046)	12.7 (0.5)	2.36 (0.093)	8.89 (0.35)	M4 x 0.7	12.7 (0.5)	4.75 (0.187)	10.16 (0.40)	10.1 (0.40)

Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]		
			A	B	C
	MT	0.70 (0.027)	1.09 (0.043)	2.29 (0.09)	4.83 (0.19)
	MU	1.2 (0.046)	1.65 (0.065)	3.05 (0.12)	6.35 (0.25)
	TH	3.2 (0.125)	4.75 (0.187)		
	TJ	4.0 (0.156)	5.54 (0.218)		
	TK	3.2 (0.125)	4.75 (0.187)		
	TL	4.0 (0.156)	5.54 (0.218)		
	MS	1.2 (0.046)			

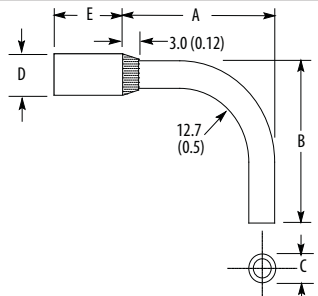
PHOTOSWITCH® Photoelectric Sensors

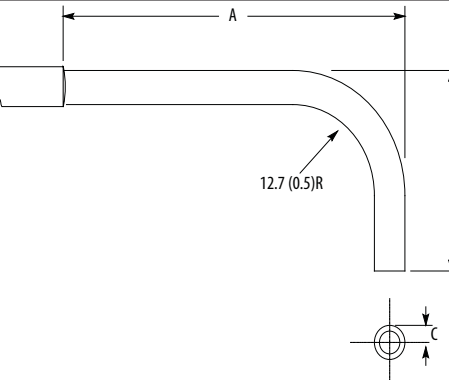
Glass Fiber Optic Cable Tips

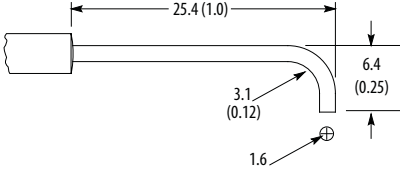
Use with Configurators on page 26 and page 27.

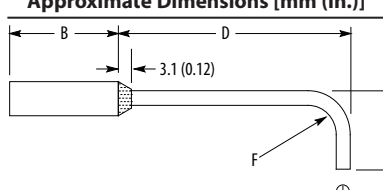
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	Approximate Dimensions [mm (in.)]	
			A	B
	TT	2.29 (0.09)	3.2 (0.125)	
	TZ	2.5 x 0.5 (0.1 x 0.02)	3.94 (0.155)	
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	Approximate Dimensions [mm (in.)]	
			A	B
	TU	51 X 0.3 (2.0 X 0.01)	3.0 (0.12)	7.11 (0.28)
Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]	
			A	B
	FA	3.2 (0.125)	12.7 (0.5)	12.7 (0.5)
	FB		12.7 (0.5)	26.9 (1.06)
	FC		12.7 (0.5)	31.7 (1.25)
	FD		12.7 (0.5)	50.8 (2.0)
	FE		35.5 (1.4)	76.2 (3.0)
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	Approximate Dimensions [mm (in.)]	
			A	B
	MA	0.70 (0.027)	1.09 (0.043)	
	MC	1.2 (0.046)	1.65 (0.065)	
Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]	
			A	B
	MD	1.2 (0.046)	1.65 (0.065)	12.7 (0.5)
	MG	1.2 (0.046)	1.65 (0.065)	35.5 (1.4)
	MH	1.6 (0.062)	2.36 (0.093)	35.5 (1.4)
	MI	1.6 (0.062)	2.36 (0.093)	12.7 (0.5)
Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]	
			A	B
	MB	1.2 (0.046)	1.65 (0.065)	25.4 (1.0)
	MF	1.2 (0.046)	1.65 (0.065)	50.8 (2.0)
	MV	0.70 (0.027)	1.09 (0.043)	12.7 (0.5)

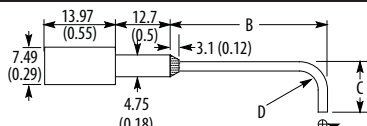


Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	Approximate Dimensions [mm (in.)]				
			A	B	C	D	E
	FI	3.2 (0.125)	27.9 (1.1)	20.3 (0.8)	4.75 (0.187)	7.49 (0.295)	15.8 (0.625)
	FJ	4.0 (0.156)	27.9 (1.1)	25.4 (1.0)	5.54 (0.218)	7.49 (0.295)	15.8 (0.625)
	FK	3.2 (0.125)	27.9 (1.1)	27.9 (1.1)	4.75 (0.187)	7.49 (0.295)	15.8 (0.625)
	FL	3.2 (0.125)	27.9 (1.1)	35.0 (1.38)	4.75 (0.187)	7.49 (0.295)	15.8 (0.625)
	FM	3.2 (0.125)	47.7 (1.88)	47.7 (1.88)	4.75 (0.187)	7.49 (0.295)	15.8 (0.625)
	FT	2.2 (0.09)	12.7 (0.5)	10.16 (0.40)	2.36 (0.093)	4.75 (0.187)	10.4 (0.4)

Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]		
			A	B	C
	FS	3.2 (0.125)	27.9 (1.1)	20.3 (0.8)	4.75 (0.187)

Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	ML	1.2 (0.046)

Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]					
			A	B	C	D	E	F
	MM	1.2 (0.046)	1.65 (0.065)	12.7 (0.5)	4.06 (0.16)	25.4 (1.0)	6.35 (0.25)	3.05 (0.12)
	MO	1.2 (0.046)	1.65 (0.065)	35.5 (1.4)	7.87 (0.31)	25.4 (1.0)	6.35 (0.25)	3.05 (0.12)
	MQ	1.6 (0.062)	2.36 (0.083)	35.5 (1.4)	7.87 (0.31)	25.4 (1.0)	6.35 (0.25)	3.05 (0.12)
	MY	1.2 (0.046)	1.57 (0.062)	10.16 (0.40)	4.83 (0.19)	12.7 (0.5)	4.83 (0.19)	3.05 (0.12)

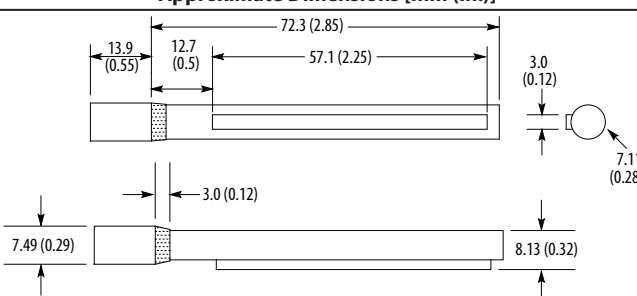
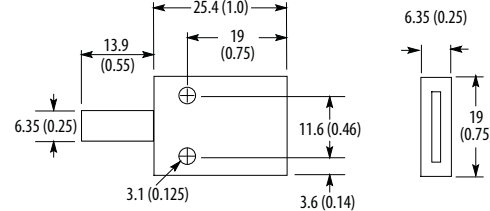
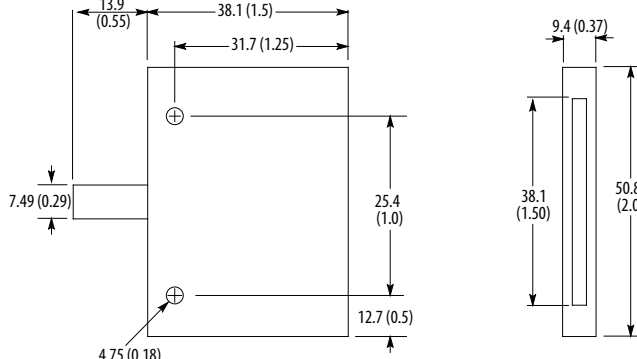
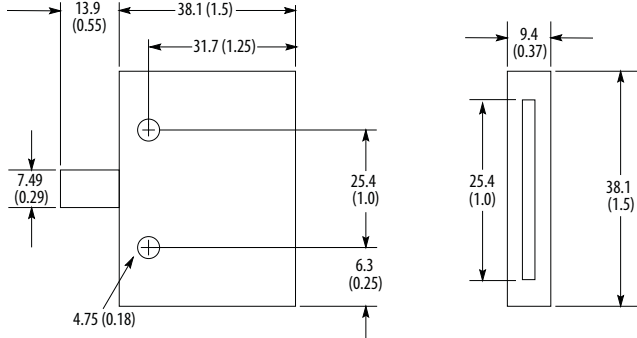
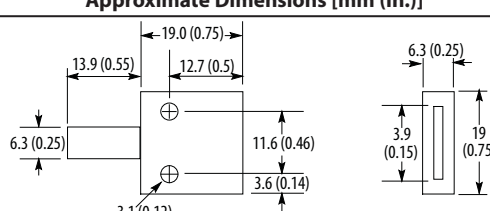
Approximate Dimensions [mm (in.)]	Code	[mm (in.)]	Approximate Dimensions [mm (in.)]			
			A	B	C	D
	MK	0.70 (0.027)	1.09 (0.043)	25.4 (1.0)	4.83 (0.19)	2.29 (0.09)
	MN	1.2 (0.046)	1.65 (0.065)	12.7 (0.5)	31.7 (1.25)	19 (0.75)

PHOTOSWITCH® Photoelectric Sensors

Glass Fiber Optic Cable Tips

Use with Configurators on page 26 and page 27.

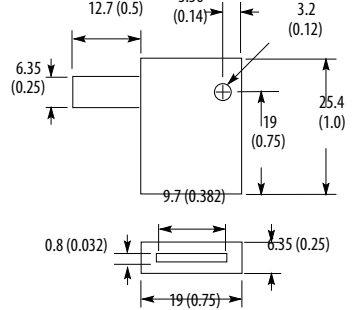
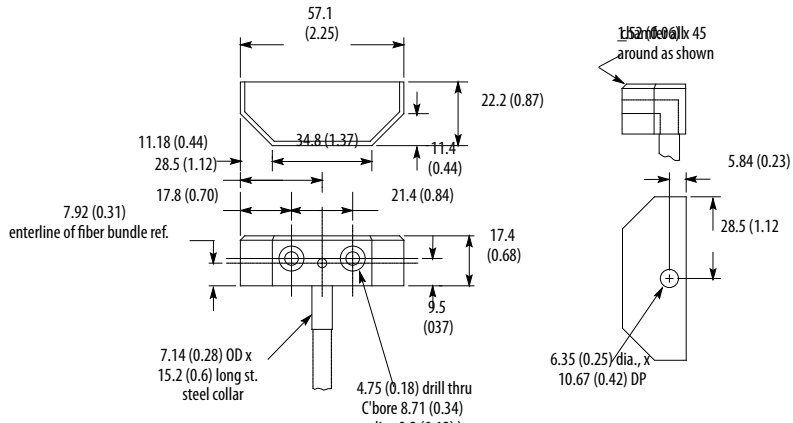
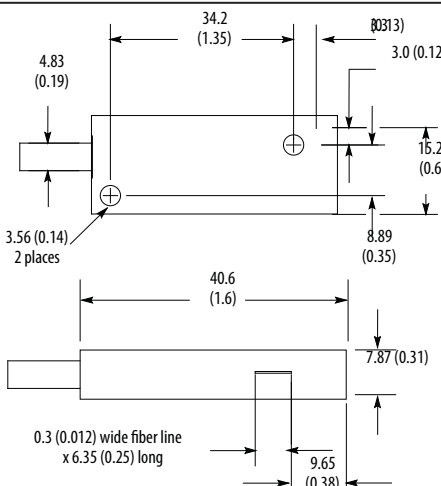
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	Approximate Dimensions [mm (in.)] A
	FG	3.2 (0.125)	4.75 (0.187)
	FH	4.0 (0.156)	5.54 (0.218)
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	
	MJ		1.2 (0.046)
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	
	FO		2.29 (0.09)
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]	Approximate Dimensions [mm (in.)] A
	FP	2.29 (0.09)	3.2 (0.125)
	FR	0.5 x 2.5 (0.2 x 0.01) NS slot	3.94 (0.155)

Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	FQ	51 x 0.3 (2.0 x 0.01) NS slot
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	BA	9.7 x 0.8 (0.382 x 0.032) (EW)
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	BC	38.1 x 0.3 (1.5 x 0.01)
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	BR	25.4 x 0.4 (1.0 x 0.015)
Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	BT	3.9 x 0.5 (0.154 x 0.02)

PHOTOSWITCH® Photoelectric Sensors

Glass Fiber Optic Cable Tips

Use with Configurators on page 26 and page 27.

Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
 <p>Technical drawing showing approximate dimensions for a component. Key dimensions include:</p> <ul style="list-style-type: none"> Width: 12.7 (0.5) Height: 25.4 (1.0) Depth: 9.7 (0.382) Bottom width: 6.35 (0.25) Bottom depth: 19 (0.75) Top width: 3.56 (0.14) Top depth: 3.2 (0.12) Bottom gap: 0.8 (0.032) Bottom gap depth: 6.35 (0.25) Bottom gap width: 19 (0.75) 	BE	"9.7 x 0.8 (0.382 x 0.032) (EW)"
 <p>Technical drawing showing approximate dimensions for a complex component. Key dimensions include:</p> <ul style="list-style-type: none"> Overall width: 57.1 (2.25) Overall height: 22.2 (0.87) Bottom width: 11.18 (0.44) Bottom height: 17.4 (0.68) Bottom gap: 11.4 (0.44) Bottom gap width: 21.4 (0.84) Bottom gap depth: 9.5 (0.37) Bottom gap bottom width: 7.14 (0.28) OD x 15.2 (0.6) long st. steel collar Bottom gap bottom depth: 4.75 (0.18) drill thru C'bore 8.71 (0.34) dia., 3.2 (0.12) Right side height: 28.5 (1.12) Right side width: 17.8 (0.70) Left side height: 7.92 (0.31) enterline of fiber bundle ref. Right side gap: 34.8 (1.37) Right side gap height: 11.4 (0.44) Right side gap width: 5.84 (0.23) Right side gap depth: 28.5 (1.12) Bottom gap bottom width: 6.35 (0.25) dia., x 10.67 (0.42) DP 	BP	2.79 x 2.79 (0.11 x 0.11)
 <p>Technical drawing showing approximate dimensions for a component. Key dimensions include:</p> <ul style="list-style-type: none"> Width: 34.2 (1.35) Height: 15.2 (0.6) Bottom width: 4.83 (0.19) Bottom height: 3.56 (0.14) 2 places Bottom gap: 8.89 (0.35) Bottom gap width: 40.6 (1.6) Bottom gap height: 7.87 (0.31) Bottom gap bottom width: 0.3 (0.012) wide fiber line x 6.35 (0.25) long Bottom gap bottom depth: 9.65 (0.38) 	BS	0.3 x 6.35 (0.012 x 0.25) NS slot



Glass Fiber Optic Cable Tip Bundle Sizes

These bundle size codes are used with the configurators.

Glass Fiber Bundle with Cylindrical Sensing End Tips

Code	Diameter		Arrangement	2.2 mm Control End Tip		4.6 mm Control End Tip	
	mm	in.		Transmitted Beam	Bifurcated	Transmitted Beam	Bifurcated
0	0.70	0.027	Randomized	X	X	X	X
5	0.81	0.032	Randomized	X	X	X	X
10	1.20	0.046	Randomized	X	X	X	X
15	1.57	0.062	Randomized	X	X	X	X
20	2.29	0.09	Randomized		X	X	X
22	2.79	0.11	Randomized			X	X
25	3.20	0.125	Randomized			X	X
30	4.00	0.156	Randomized			X	X
33	4.57	0.18	Randomized				X
35	5.59	0.22	Randomized				X
40	2.5 x 0.5	0.10 x 0.02	E-W Slot	X	X	X	X
41	0.5 x 2.5	0.02 x 0.10	N-S Slot	X	X	X	X
45	22 x 0.5	0.875 x 0.02	Randomized			X	X
46	51 x 0.3	2.0 x 0.01	N-S Slot			X	X

X = Suitable for use with glass fiber bundle.

Glass Fiber Bundle with Block Sensing End Tips

Code	Diameter	
	mm	in.
70	3.9 x 0.5	0.154 x 0.020
72	9.7 x 0.8	0.382 x 0.320
73	38 x 0.25	1.50 x 0.010
74	51 x 0.25	2.00 x 0.010
77	0.4 x 0.25	0.154 x 0.010
78	0.3 x 0.25	0.110 x 0.110
79	25.4 x 0.4	1.00 x 0.015
80	6.4 x 0.3	0.25 x 0.012

Note: Typical fiber optic cable construction is normally randomized. Other options, such as half or shimmed half moon, are available. Please contact your local Rockwell Automation sales office or Allen-Bradley distributor.

PHOTOSWITCH® Photoelectric Sensors

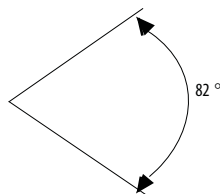
Glass Fiber Optic Cable Tips

Accessories

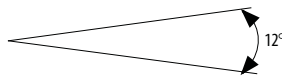
Extended Range Lens Assemblies

Extended range assemblies provide greater sensing range and reduce the field of view for detecting smaller objects at a greater distance. Without the extended range lens assembly the field of view is a divergent beam of 82°, leaving the end of the fiber optic cable tip. With the extended range lens the beam is reduced to 12°, thus permitting the sensing of smaller objects.

Fiber Optic Field of View Standard Fibers (Without Extended Range Lens Assembly)



Fiber Optic Field of View Standard Fibers (With Extended Range Lens Assembly)

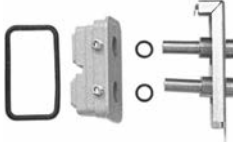
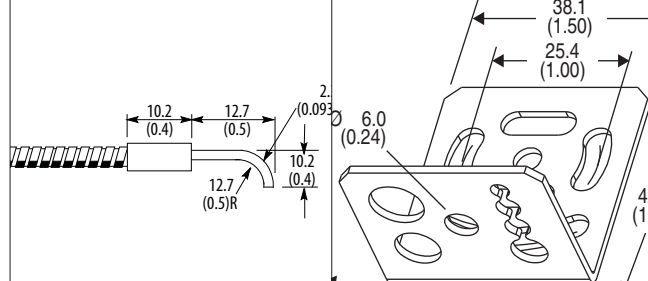
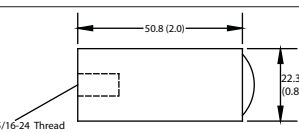


Adjustable Fixed Focus Sensing Lens

Consult your local Rockwell Automation sales office or Allen-Bradley distributor for special applications. All the lens assemblies shown can provide fixed focus sensing with glass fiber optic cables. The distance between the lens and sensing tip can be adjusted, thus varying the focal point and spot size. An example of this using the Cat. No. 60-1844 lens is shown as follows:

mm (in.)	Spot Size Diameter [mm (in.)]	Focus Range
0	31.8 (1.25)	127 (5)
2.54 (0.1)	12.7 (0.5)	51...89 (2...3.5)
5.08 (0.2)	7.62 (0.3)	38...51 (1.5...2)
7.62 (0.3)	5.08 (0.2)	33...38 (1.3...1.5)
10.16 (0.4)	3.81 (0.1)	28...33 (1.1...1.3)

It is necessary to reduce the sensitivity of the sensor when using lens assemblies with bifurcated cables to avoid detecting the rear surface of the adaptor lens.

Description	Approximate Dimensions [mm (in.)]	Additional Information	Cat. No.
Extended range lens assembly—260°C (500°F)	 38.1 (1.5) mm length, 14.2 (0.56) dia. at base	One Cat. No. = One Lens Assembly—Sensing end tips with a 4.74 mm (0.187 in.) diameter	60-1844
Extended range lens assembly—260°C (500°F)	 48.5 (1.91) mm length, 14.2 (0.56) dia. at base, 24.1 (0.95) dia. at lens	One Cat. No. = One Lens Assembly—Sensing tips with 4.74 mm (0.187 in.) diameter	60-2559
Extended range lens assembly—260°C (500°F)	 47.5 (1.87) mm length, 5/16 x 24 threads	One Cat. No. = One Lens Assembly—Sensing end tips with 5/16 x 24 threads	60-2323
Adaptor kit for series 5000 green line sensors		One Cat. No. = One Lens Assembly	61-5550
Glass fiber optic cable bracket	 Technical drawing showing dimensions: 10.2 (0.4), 12.7 (0.5), 10.2 (0.4), 12.7 (0.5)R, 6.0 (0.24), 38.1 (1.50), 25.4 (1.00), 42 (1.65), 2.1, 0.093, 50.8 (2.0), 22.35 (0.88), 5/16-24 Thread	—	60-2696
Fiber optic cable lens extender		A range extending lens for ColorSight 9000.	60-2738



Application Recommendations

- Many plastic fiber optic cables are available in different core diameters. Larger core diameter cables can carry more light between the sensor and application. These cables will generally offer longer sensing ranges.

Smaller core diameter cables provide greater resolution and the ability to detect smaller targets.

- Note that different sensing distances can be achieved depending upon the cable core diameter. These sensing distances must be de-rated for adverse environments.

Longer custom cables will attenuate the light and reduce the operating range. Light loss is approximately 3% per foot for Plastic Fiber Optic cables. Contact your local Rockwell Automation sales office or Allen-Bradley distributor for application assistance.

- Avoid sharp bends that can permanently deform the cable. Minimum radius bend is listed for each part.
- Some plastic fiber optic cables can be cut to length. A very sharp right angle cut is essential to provide good performance. The supplied cable cutter Cat. No. 57-127, must be used. Each opening in the cutter can be used only once.
- Some sensing tips cannot be bent. Only special sensing tips can be bent as specified. Bends should only be attempted in the areas shown in the illustrations. Do not exceed the minimum bend radius for the cable.
- Plastic fiber optic cables are suitable for applications where the sensor must be isolated from high voltage.
- X-RAY or GAMMA radiation will cause plastic fibers to eventually become opaque. Custom cables constructed with special optical quartz fibers must be ordered for use in areas with high radiation.
- Use Transmitted Beam sensing in submerged applications when possible.
- A plastic fiber optic sensor with a duplex cable can provide Retroreflective or Diffuse sensing depending upon the distance to the target and the sensitivity adjustment on the sensor. If the sensor and cable are to be used for Retroreflective sensing, the sensitivity of the sensor must be adjusted low enough to avoid unwanted diffuse response from the targets to be sensed.
- Plastic fiber optic cables have a wide field of view. A smaller field of view can be achieved by attaching an Extended Range Lens Assembly such as the Cat. No. 63-118 (see page 1-289) to the sensing end of the fiber. These lens assemblies will also increase the available sensing distance.
- Plastic fiber optics cables can be used in applications where constant motion or flexing of the cable is required. Coiled cables (such as 43PR-NES57VS) are particularly well suited for these applications.
- Plastic fiber optic cables can be successfully applied in most industrial environments. However, where abrasion or occasional impact to the cable is a concern, glass fiber optic cables may provide more durability.
- Chemical Resistance: Acid and alkali solvents could damage the Polyethylene Fiber Core. The jacket will offer some washdown protection but long term use in chemical environments could destroy the core material.
- The maximum temperature rating of standard plastic fiber optic cables is 70°C (158°F). Custom cables with temperature ratings of 115°C (239°F) are available.

ATTENTION



Fiber optic cables are not recommended for explosion proof applications in hazardous environments. The fiber optic cable can provide a path for explosive fumes to travel from the hazardous area to the safe area.

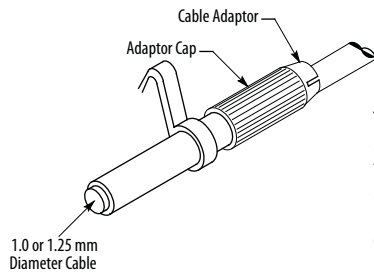
PHOTOSWITCH® Photoelectric Sensors

Plastic Fiber Optic Cables

Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Plastic Fiber Optic Cables for use with Small Aperture Sensors

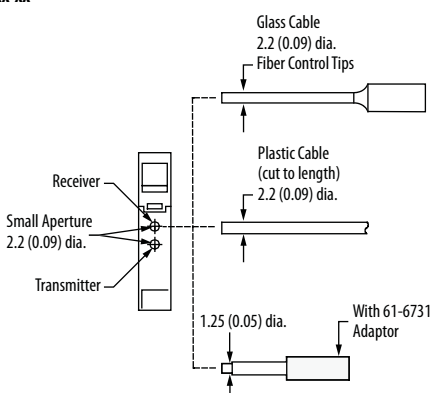
The plastic fiber optic cables in this section are for use with small aperture sensors. The cables shown on these pages require an adaptor (included with the cable).



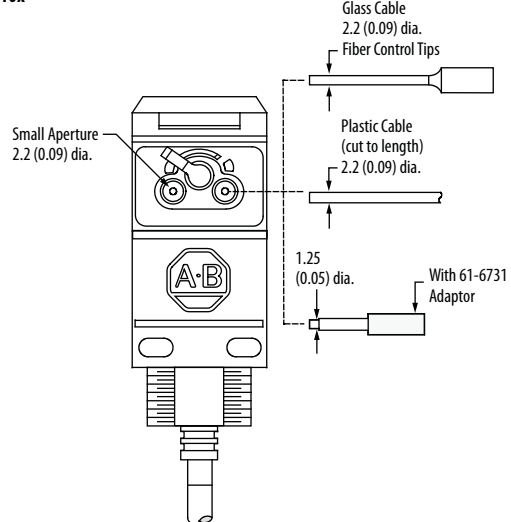
The drawing of the Cat. No. 61-6731 adaptor shows how 1.0/1.25 mm (0.04/0.05 in.) OD fibers can be used with most small aperture sensors. Some sensors have adaptors for this purpose included. Product selection pages for each sensor will indicate if an adaptor is included as standard.

45Fxx-xxxx-xx

[mm (in.)]



42GxF-910x



Small Aperture Sensors



42SRF-61xx
42SRF-63xx
with 61-6374 adaptor



45FVL-xxxx
45FSL-xxxx



42GTGF-101x0



42xRF-5x00FO
with 61-6374 adaptor



42KL-L2xxx



42SMF-71xx

Note: Sensing Distance

- Due to the variation between fiber optic cables, sensing distance can vary widely
- The sensing distance of bifurcated cables is measured with white paper (90% reflectivity). Other surfaces may be less reflective and therefore would have shorter sensing distances.
- The published numbers are based on extensive testing and are conservative
- The sensing distance of transmitted beam cables is measured from tip to tip
- Application considerations that effect distance
 - Sensor selected
 - Reflectivity of target
 - Environment
 - Accessories such as range extending lenses
 - Length of the cable
- Consult with product support for additional information.

All dimensions indicated are typical. The 43GR and 43GT fiber optic cables are for use with large aperture sensors.



Approximate Metric / Standard Distances

0	50	100	150	200	250	300
0	2	4	6	8	10	12

mm
in.

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
		40 mm (1.6 in.)	2 x 1.5 (0.06)	Polyethylene		43PR-NDS59FS
		25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene		43PR-NDS57ZS
		25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene		43PR-NES57ZS
		25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene		43PR-NES57VS
		25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene		43PR-NKS57FS
		20 mm (0.8 in.)	1 x 0.75 (0.03) 4 x 0.5 (0.02)	Polyethylene	Characterization not available at time of publication.	43PR-NKS61FS
		2 mm (0.08 in.)	2 x 0.5 (0.02)	1 R Polytex	Characterization not available at time of publication.	43PR-NKS65YS
		2 mm (0.08 in.)	2 x 1.0 (0.04)	1 R Polytex	Characterization not available at time of publication.	43PR-NLS65YS

PHOTOSWITCH® Photoelectric Sensors

43PR Plastic Fiber Optic Cables

Threaded Bifurcated Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-PES53FS
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-PFS53FS
		25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene		43PR-PIS57ZS
-		25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene		43PR-PIS57VS
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-PJS53ZS
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-PJS53VS

PHOTOSWITCH® Photoelectric Sensors
43PR Plastic Fiber Optic Cables
Ferrule Bifurcated Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
	<p>43GR-FAS25SL</p>	25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene	Characterization not available at time of publication.	43PR-RAS57ZS
Specialty Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]						
-	<p>5.5 (0.22) dia. collar M5, P=0.8 1.6 (0.06) x 2.5 (0.1) oblong hole for side view</p>	25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene	Characterization not available at time of publication.	43PR-SBS57ZS
-	<p>M6 x 0.75 thread Side View Sensing</p>	25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene	Characterization not available at time of publication.	43PR-SCS57ZS
-	<p>3.2 (0.125) Dia. 2 Places 7.1 (0.28) Optical Axis 22.1 (0.87) 6.0 (0.235) 23.8 (0.94) 5.01 (0.2)</p>	25 mm (1.0 in.)	1 (0.04)	Polyethylene	The sensing distance is the width of the gap (11.9 mm). The target must cross the optical axis between the two prongs of the fork.	43PR-UAA56MS

PHOTOSWITCH® Photoelectric Sensors

43PT Plastic Fiber Optic Cables

Threaded Transmitted Beam Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
Transmitted Beam (Individual Fiber Optic)		25 mm (1.0 in.)	1 (0.04)	Polyethylene		43PT-NJS56FS
		25 mm (1.0 in.)	1 (0.04)	Polyethylene		43PT-NJS56GS
		40 mm (1.6 in.)	1.5 (0.06)	Polyethylene		43PT-NAS58FS
		2 mm (0.08 in.)	1.0 (0.04)	1 R Polytex	Characterization not available at time of publication.	43PT-NAS66RS
		15 mm (0.6 in.)	0.5 (0.02)	Polyethylene		43PT-PAS52FS
		15 mm (0.6 in.)	0.5 (0.02)	Polyethylene		43PT-PBS52FS

PHOTOSWITCH® Photoelectric Sensors
43PT Plastic Fiber Optic Cables
Threaded Transmitted Beam Cables for Small Aperture Sensors [2.2 mm (0.09 in.)]

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
Transmitted Beam (Individual Fiber Optic)		25 mm (1.0 in.)	1 (0.04)	Polyethylene		43PT-NJS56FS
		25 mm (1.0 in.)	1 (0.04)	Polyethylene		43PT-NJS56GS
		40 mm (1.6 in.)	1.5 (0.06)	Polyethylene		43PT-NAS58FS
		2 mm (0.08 in.)	1.0 (0.04)	1 R Polytex	Characterization not available at time of publication.	43PT-NAS66RS
		15 mm (0.6 in.)	0.5 (0.02)	Polyethylene		43PT-PAS52FS
						43PT-PBS52FS

PHOTOSWITCH® Photoelectric Sensors

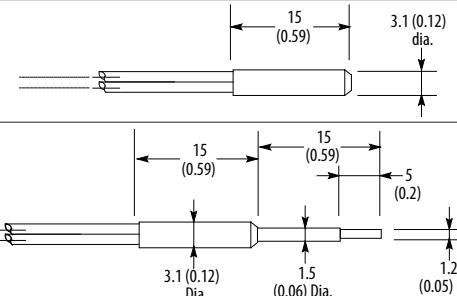
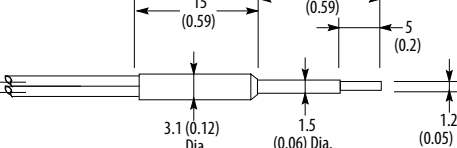
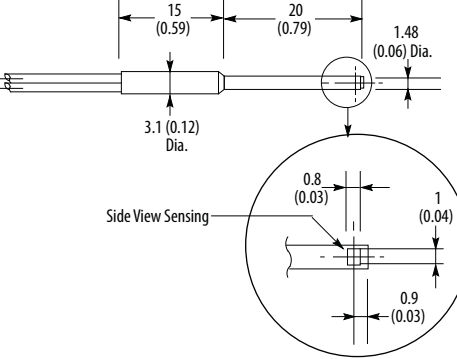
43PR Plastic Fiber Optic Cables

Threaded Bifurcated Miniature Cables for Small Aperture Sensors (adaptor required)

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
I	<p>43PR-NAS60FM has coaxial optics for more precise sensing</p>	25 mm (1.0 in.)	2 x 1 (0.04)	Polyethylene		43PR-NAS57ZM
		15 mm (0.6 in.)	1 x 0.5 (0.02) 4 x 0.25 (0.01)	Polyethylene	Characterization not available at time of publication.	43PR-NAS60FM
		2 mm (0.08 in.)	2 x 0.25 (0.01)	1 R Polytex	Characterization not available at time of publication.	43PR-NBS63YM
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-NFS53FM
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-PHS53ZM



PHOTOSWITCH® Photoelectric Sensors
43PR Plastic Fiber Optic Cables
 Ferrule Bifurcated Miniature Cables for Small Aperture Sensors (adaptor required)

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
—		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-CBS53ZM
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene		43PR-AAS53ZM
		15 mm (0.6 in.)	2 x 0.5 (0.02)	Polyethylene	Characterization not available at time of publication.	43PR-VBS53ZM

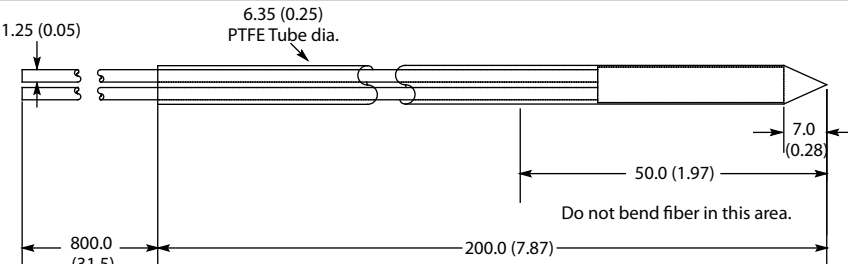
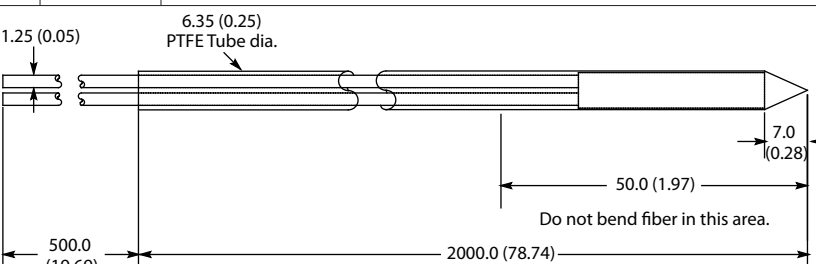
PHOTOSWITCH® Photoelectric Sensors

43PT Plastic Fiber Optic Cables

Threaded Transmitted Beam Miniature Cables for Small Aperture Sensors (adaptor required)

Sensing Mode	Approximate Dimensions [mm (in.)]	Bend Radius	Fiber Diameter [mm (in.)]	Sheathing Material	Sensing Distance	Cat. No.
		25 mm (1.0 in.)	1.0 (0.04)	Polyethylene		43PT-NBS56FM
		15 mm (0.6 in.)	0.5 (0.02)	Polyethylene		43PT-NBS52FM
		2 mm (0.08 in.)	0.5 (0.02)	1 R Polytex	Characterization not available at time of publication.	43PT-NBS64RM
		15 mm (0.6 in.)	0.5 (0.02)	Polyethylene		43PT-PCS52FM
Ferrule Transmitted Beam Miniature Cables for Small Aperture Sensors (adaptor required [2.2 mm (0.09 in.)])						
		15 mm (0.6 in.)	0.5 (0.02)	Polyethylene	Characterization not available at time of publication.	43PT-VCS52FM

PHOTOSWITCH® Photoelectric Sensors
 Plastic Fiber Optic Cables
 Special Purpose

Sensing Tip Material	Fiber Diameter [mm (in.)]	Sheathing Material	Nominal Sensing Ref.	Cat. No.
PTFE	1.25 (0.049) x 2	PTFE	 <p>Adaptor 61-6731 required.</p>	99-193-1
PTFE	2.2 (0.09) x 2	PTFE	 <p>Adaptor 61-6731 required.</p>	99-197-1

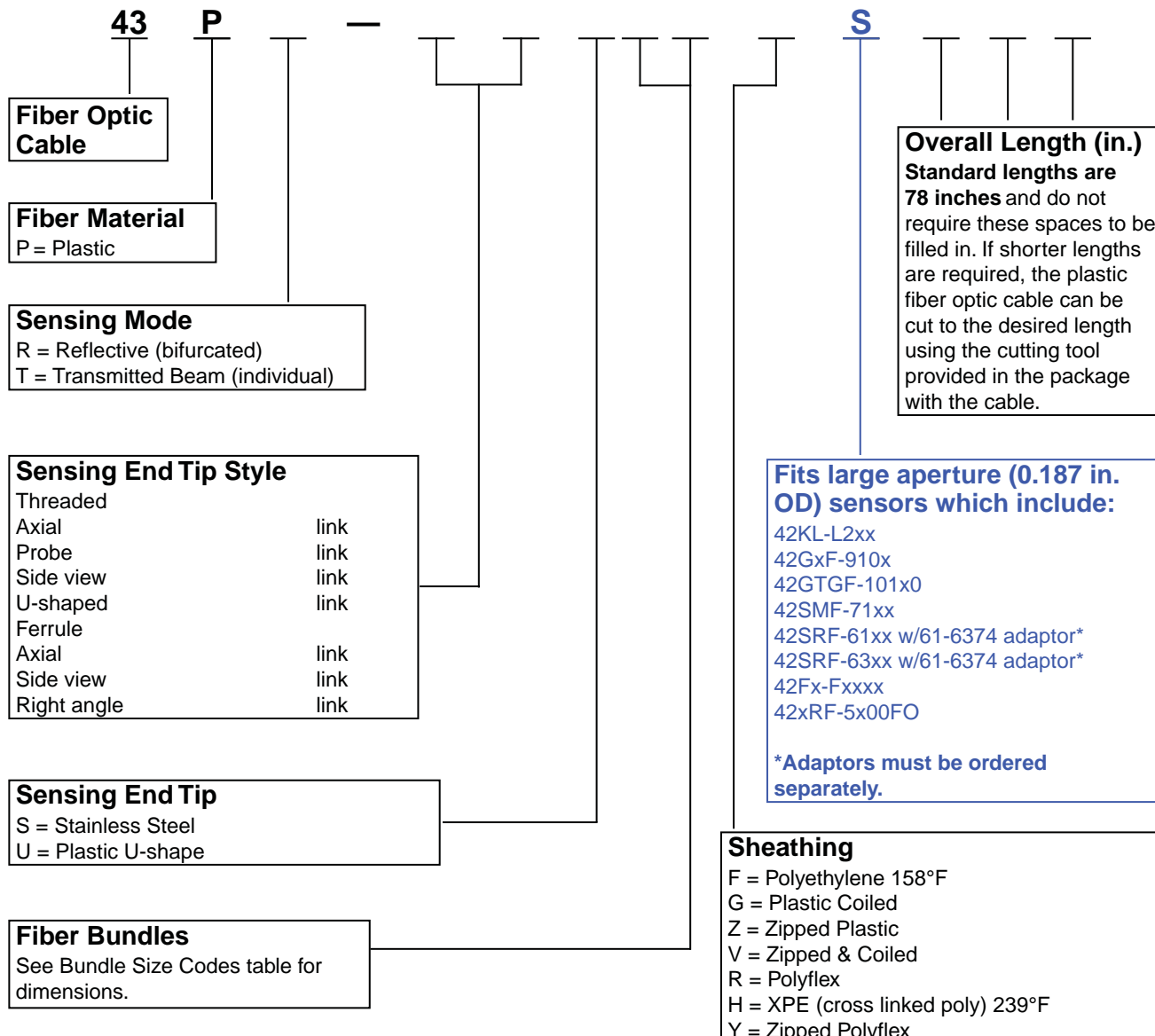
Plastic Fiber Optic Cables**Additional Cables for Small Aperture Sensors [2.2 mm (0.09 in.)] OD Sensor End Tip****Additional Cables for Small Aperture Sensors****Custom Fiber Optic Cables**

Rockwell Automation/Allen-Bradley can provide custom plastic fiber optic cables to meet nearly any application requirement.

Typical cable modifications include:

- Custom lengths are available
- Custom temperature ratings up to 115°C (239°F)
- Custom configurations including multiple sensing tips
- Custom sensing end tips—nearly any modification is possible

For more information contact your local Rockwell Automation sales office or Allen-Bradley distributor.

To Build a Custom Fiber Optic for a Small Aperture Sensor [2.2 mm (0.09 in.) OD Sensor End Tip]

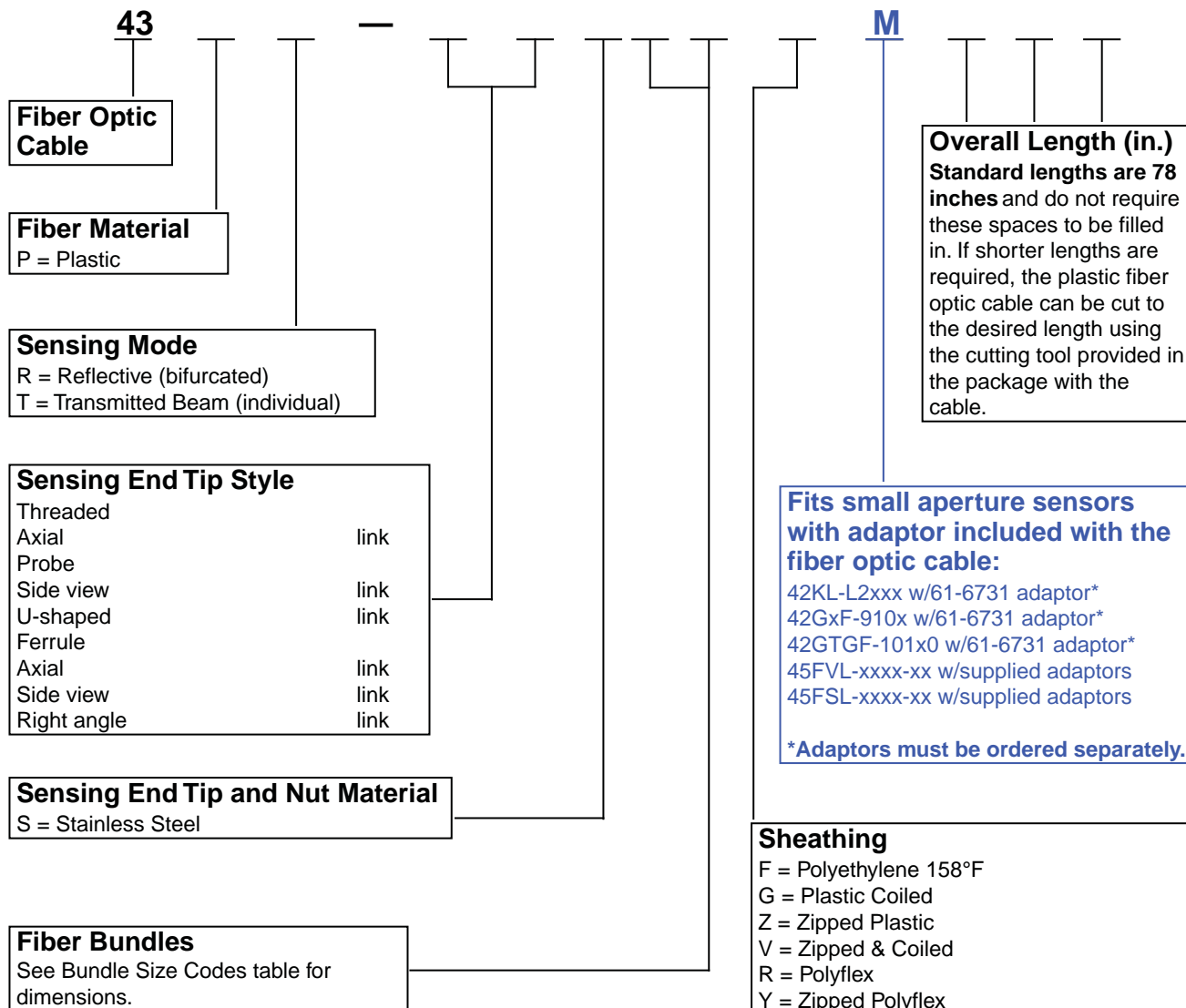
Custom Fiber Optic Cables

Rockwell Automation/Allen-Bradley can provide custom plastic fiber optic cables to meet nearly any application requirement.

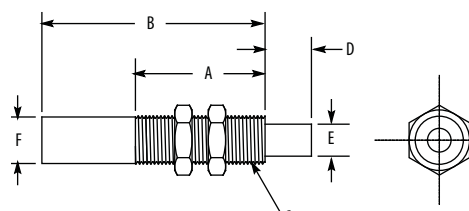
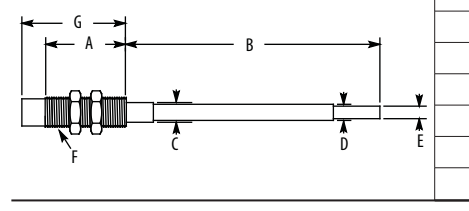
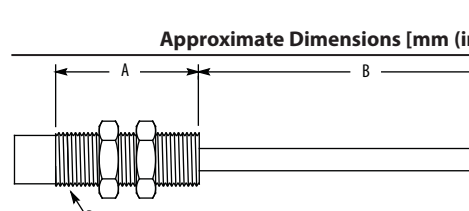
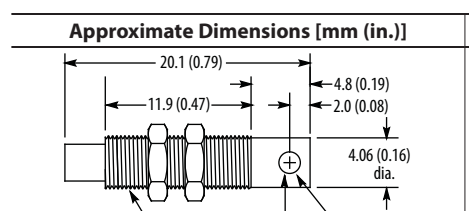
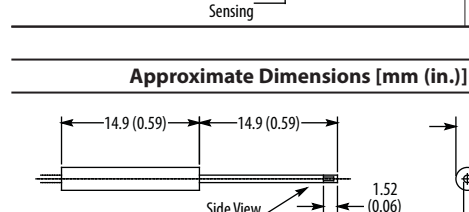
Typical cable modifications include:

- Custom lengths are available
- Custom temperature ratings up to 70°C (158°F)
- Custom configurations including multiple sensing tips
- Custom sensing end tips—nearly any modification is possible

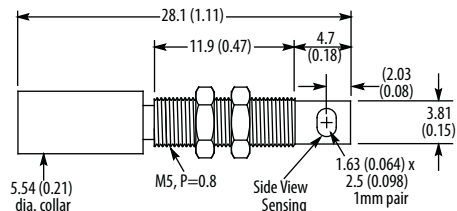
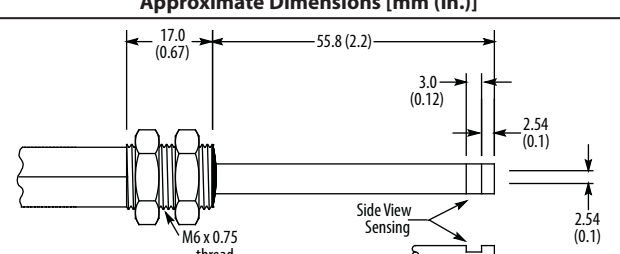
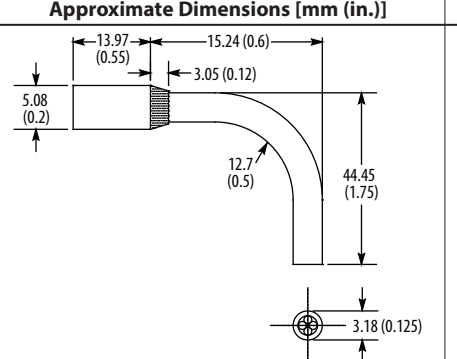
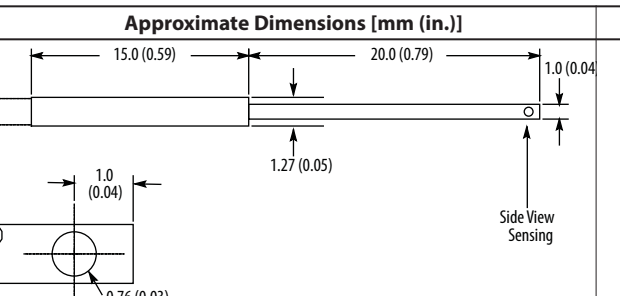
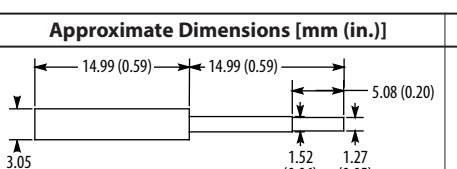
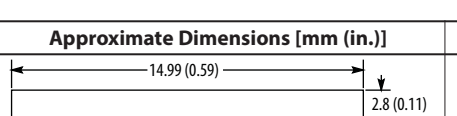
For more information contact your local Rockwell Automation sales office or Allen-Bradley distributor.

To Build a Custom Fiber Optic for a Small Aperture Sensors [1.0/1.25 mm (0.04/0.05 in.) OD Sensor End Tip]

PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cable Sensing Tips
 Use with Configurators on page 48 and page 49.

Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm]	Approximate Dimensions [mm (in.)]								
			A	B	C	D	E	F			
	NA	0.50	14.9 (0.59)	—	M4, P=0.7	0.51 (0.02)	3.0 (0.12)	—			
	NB	0.50	9.9 (0.39)	—	M3, P=0.5	NA	—	—			
	NC	0.25	11.9 (0.47)	—	M4, P=0.7	3.05 (0.12)	1.02 (0.04)	—			
	ND	1.50	13.9 (0.55)	23.1 (0.91)	M6, P=1	1.02 (0.04)	4.8 (0.19)	—			
	NE	1.00	17.0 (0.67)	—	M6, P=0.75	3.05 (0.12)	4.06 (0.16)	—			
	NF	0.50	11.9 (0.47)	—	M4, P=0.7	3.05 (0.12)	2.54 (0.10)	—			
	NG	0.75	10.9 (0.43)	14.9 (0.59)	M3, P=0.5	NA	—	3.05 (0.12)			
	NJ	1.00	11.9 (0.47)	—	M4, P=0.7	3.05 (0.12)	—	—			
	NK	0.50	11.9 (0.47)	—	M6, P=0.75	3.05 (0.12)	2.54 (0.10)	—			
	NL	0.50	14.9 (0.59)	23.1 (0.91)	M6, P=1	4.8 (0.19)	6.1 (0.24)	6.1 (0.24)			
	Code	Standard Bundle [mm]	Approximate Dimensions [mm (in.)]								
			A	B	C	D	E	F			
			PA	0.50	14.9 (0.59)	35.0 (1.38)	2.54 (0.1)	1.02 (0.04)	0.76 (0.03)	M4, P=0.7	—
			PB	0.50	14.9 (0.59)	69.8 (2.75)	2.54 (0.1)	1.02 (0.04)	0.76 (0.03)	M4, P=0.7	—
			PD	0.50	9.9 (0.39)	69.8 (2.75)	2.03 (0.08)	1.02 (0.04)	0.76 (0.03)	M3, P=0.5	—
			PE	0.50	14.9 (0.59)	35.0 (1.38)	2.54 (0.1)	1.52 (0.06)	1.27 (0.05)	M6, P=1	23.1 (0.91)
			PF	0.50	14.9 (0.59)	69.8 (2.75)	2.54 (0.1)	1.52 (0.06)	1.27 (0.05)	M6, P=1	23.1 (0.91)
			PG	0.50	14.9 (0.59)	69.8 (2.75)	2.54 (0.1)	1.52 (0.06)	1.27 (0.05)	M4, P=0.7	—
	Code	Standard Bundle [mm]	Approximate Dimensions [mm (in.)]								
			A	B	C	D	E	F			
			PC	0.50	14.9 (0.59)	14.9 (0.59)	0.76 (0.03)	M3, P=0.5	—		
			PI	1.00	17.0 (0.67)	88.9 (3.5)	2.54 (0.1)	M6, P=0.75	—		
			PJ	0.50	11.4 (0.45)	88.9 (3.5)	1.27 (0.05)	M3, P=0.5	—		
			PK	1.00	17.0 (0.67)	88.9 (3.5)	1.27 (0.05)	M6, P=0.75	—		
	Code	Standard Bundle [mm]	Approximate Dimensions [mm (in.)]								
			SA					1.00			
	Code	Standard Bundle [mm]	Approximate Dimensions [mm (in.)]								
			VC					0.5 (0.02)			

PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cable Sensing Tips
 Use with Configurators on page 48 and page 49.

Approximate Dimensions [mm (in.)]	Code	Standard Bundle [mm (in.)]
	SB	1.0 (0.04)
	SC	1.0 (0.04)
	RA	1.0 (0.04)
	VA	0.5 (0.02)
	AA	0.5 (0.02)
	CA	1.0 (0.04)

Plastic Fiber Optic Cable Tip Bundle Sizes

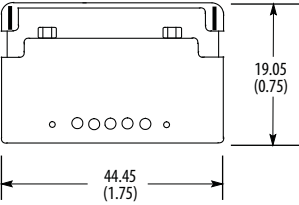
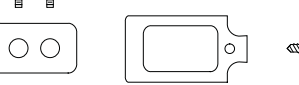
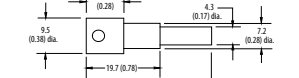
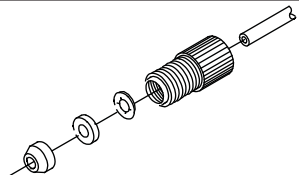
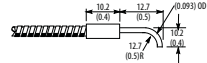
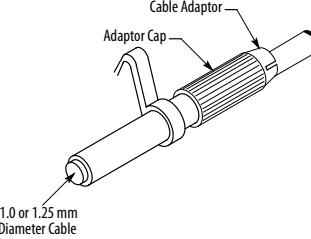
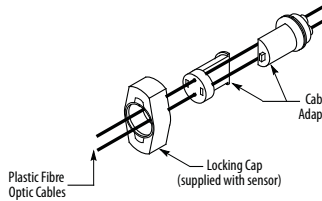
Use with Configurators on page 48 and page 49.

These bundle size codes are used with the configurators.

Code	Diameter [mm]	Bend Radius [mm (in.)]	Arrangement
52	0.50	15 (0.6)	Single
53	0.50	15 (0.6)	Pair Zipped
56	1.00	25 (1.0)	Single
57	1.00	25 (1.0)	Pair Zipped
58	1.50	40 (1.6)	Single
59	1.50	40 (1.6)	Pair
60	0.50 x 1; 0.25 x 4	15 (0.6)	Coaxial
61	0.75 x 1; 0.50 x 4	20 (0.8)	Coaxial
64	0.50	2 (0.08)	Single Flexible
65	0.50	2 (0.08)	Pair Flexible
66	1.00	2 (0.08)	Single Flexible
67	1.00	2 (0.08)	Pair Flexible



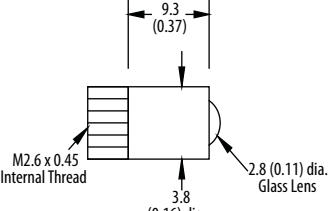
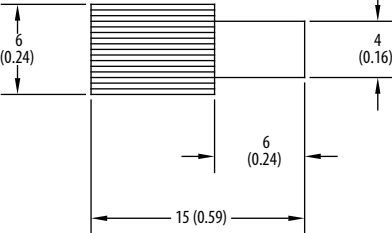
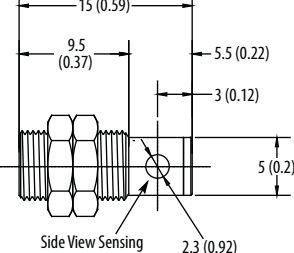
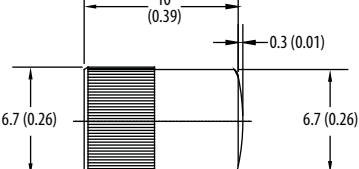
PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cables
Accessories

Description	Approximate Dimensions [mm (in.)]	Quantity	Cat. No.
		—	57-127
		—	61-6310
		Two per package.	61-6374
Control end adaptor kit for Series 7000.		Two per package.	129-125-5
		—	61-6731
A 1.0 mm outer jacket adaptor for use with 45FVL/45FSL.		—	61-6742
A 2.2 mm outer jacket adaptor for use with the 42FB (included with sensor).		—	61-6733

Lenses (one per package)

PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cables
Accessories

Lenses (one per package)

Description	Approximate Dimensions [mm (in.)]	Cat. No.
 The range extender lens adaptor for 1 mm (0.04 in.) dia. transmitted beam plastic cable.		63-118
The fixed focus lens adaptor used with reflective cables with 4 mm (0.16 in.) x 0.7 pitch threaded sensing tips. The housing is plastic and one cat. no. equals one adaptor.		60-2646
A right angle lens adaptor used with transmitted beam cables with 4 mm (0.16 in.) x 0.7 pitch threaded sensing tips. The housing is metal and one cat. no. equals one adaptor.		60-2648
A range extender lens adaptor used with transmitted beam cables with 4 mm (0.16 in.) x 0.7 pitch threaded sensing tips. The housing is metal and one cat. no. equals one adaptor.		60-2652

PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cables
 Fiber Optic Lens Assemblies (Field Attachable)

General Specifications

Mechanical

Housing Material	Nickel-plated brass
Acceptable Fiber	2.2 mm (0.08 in.) outer diameter
Fiber Optic Cable	Bifurcated = 99-854 Individual = 99-850

Environmental

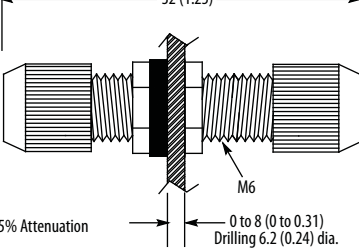
Operating Temperature [C (F)]	-25...+60° (-13...+140°)
-------------------------------	--------------------------

Approximate Dimensions [mm (in.)]

Description	Approximate Dimensions [mm (in.)]	Nominal Sensing Distance [mm (in.)]	Cat. No.
A range extending lens for ColorSight 9000.		114 (4.5)	60-2738
A lens for diffuse sensing. It accepts a 2.2 mm plastic bifurcated fiber optic cable. One cat. no. includes one lens assembly.		70 (2.75)	60-2745
A range extending lens for transmitted beam sensing. It accepts a 2.2 mm plastic individual fiber optic cable. One cat. no. includes two lens assemblies.		200 (7.87)	60-2746
A range extending lens for transmitted beam sensing. It accepts a 2.2 mm plastic individual fiber optic cable. One cat. no. includes two lens assemblies.		800 (31.49)	60-2747
A range extending lens for transmitted beam sensing. It accepts a 2.2 mm plastic individual fiber optic cable. One cat. no. includes two lens assemblies.		1200 (47.24)	60-2748
A range extending lens for transmitted beam sensing. It accepts a 2.2 mm plastic individual fiber optic cable. One cat. no. includes two lens assemblies.		1200 (47.24)	60-2749
A range extending lens for transmitted beam sensing. It accepts a 2.2 mm plastic individual fiber optic cable. One cat. no. includes two lens assemblies.		4000 (157.48)	60-2750
A splicer for a single 2.2 mm plastic fiber optic cable. One cat. no. includes two splicers.		—	60-2751

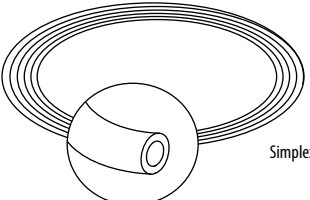
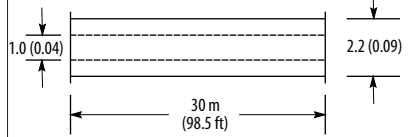
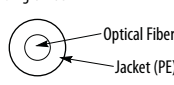
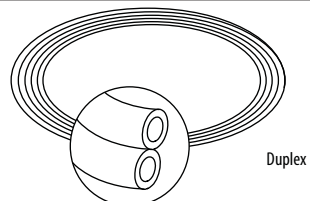
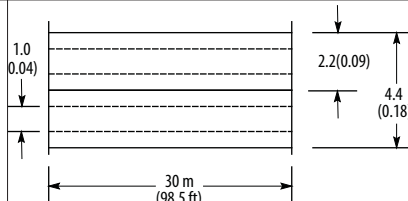
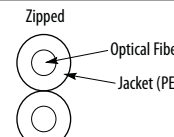
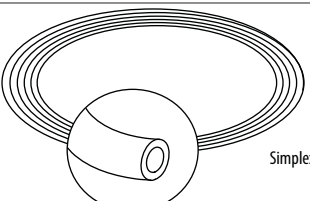
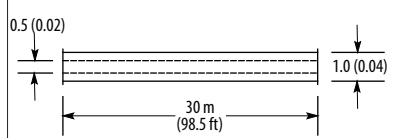
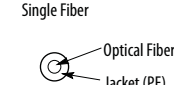
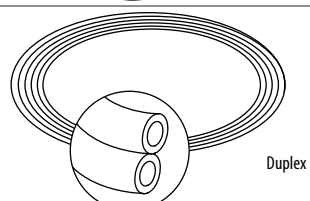
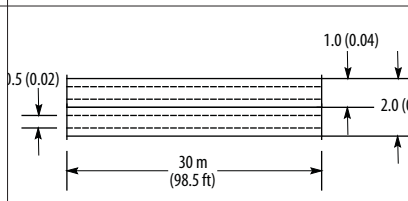
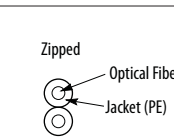
Note: Nominal sensing reference is included to aid in the selection of fiber optic lens assemblies.

PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cables
Accessories

Description	Approximate Dimensions [mm (in.)]	Nominal Sensing Distance [mm (in.)]	Cat. No.
A splicer for a single 2.2 mm plastic fiber optic cable. One cat. no. includes two splicers.	 25% Attenuation 0 to 8 (0 to 0.31) Drilling 6.2 (0.24) dia.	—	60-2751

Note: Nominal sensing reference is included to aid in the selection of fiber optic lens assemblies.

Unterminated Plastic Fiber Optic Cables

Description	Approximate Dimensions [mm (in.)]	Cat. No.
 Simplex	 Single Fiber 	99-850
 Duplex	 Zipped 	99-854
 Simplex	 Single Fiber 	99-852
 Duplex	 Zipped 	99-853

The above cat. nos. are unterminated simplex (individual) and duplex (dual) plastic fibers.

These plastic fiber optic cables can be used with plastic fiber optic sensors and require no control end tip to interface to the sensor.

A cutting tool for these unterminated plastic fiber optic cables is packaged with the fiber cable.



PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cables Cross Reference

Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
99-1000-1	43GR-TAS20ML	99-461-1	43GT-MMS10ML	99-721-1	43GT-MIS15ML
99-1003-1	43GR-XDB25SL	99-477-1	43GT-TFS00ML	99-722-1	43GT-TMS25ML
99-108	43PT-PLS52FS	99-479-1	43GT-MUS10ML	99-723-1	43GT-TMS15MS
99-109	43PT-PLS52GS	99-487-1	43GT-MRS10ML	99-751-1	43GR-XAS10SS
99-110	43PR-PJS53ZS	99-490-1	43GT-MHS15SL	99-752-1	43GR-TIS10SS
99-116-1	43GT-MIS15SL	99-491-1	43GT-MHS15ML	99-753-1	43GR-FTS10SS
99-161-1	43GR-TAB20SS	99-494-1	43GT-BCA73SL	99-755-1	43GR-TDS10SS
99-181-1	43GT-TWC25SL	99-495-1	43GT-BCA73ML	99-794-1	43GR-BRA79SL
99-184-1	43GT-2FAS20SL	99-500-1	43GT-TBS25SL	99-800	43PR-NDS59FS
99-201-1	43GR-FOS20ML	99-50-1	43GT-FAS25SL	99-801	43PR-NDS57ZS
99-206-1	43GR-FPS20SL	99-501-1	43GT-TBS25ML	99-802	43PR-NAS57ZM
99-214-1	43GR-FJS30SL	99-502-1	43GT-TBB30SL	99-803	43PR-NAS60FM
99-222-1	43GR-TMC25SL	99-504-1	43GT-TQC25SL	99-804	43PR-NKS57ZS
99-224-1	43GR-TMC15SL	99-505-1	43GT-TQC25ML	99-805	43PR-NKS61FS
99-238-1	43GR-FGS25SL	99-508-1	43GT-TRC30SL	99-806	43PR-NFS53FM
99-275-1	43GR-TFS10ML	99-51-1	43GT-FAS25ML	99-808Z	43PR-NGS53ZM
99-279-1	43GR-MUS10ML	99-52-1	43GT-TBB25SL	99-809Z	43PR-NGS55ZM
99-283-1	43GR-MSC10ML	99-530-1	43GT-TTC20SL	99-810	43PR-PES53FS
99-290-1	43GR-MHS15SL	99-53-1	43GT-TBB25ML	99-811	43PR-PFS53FS
99-291-1	43GR-MHS15ML	99-54-1	43GT-FIS25SL	99-814	43PR-CBS53ZM
99-294-1	43GR-BCA73SL	99-55-1	43GT-FIS25ML	99-816	43PR-AAS53ZM
99-300-1	43GR-TBS25SL	99-56-1	43GT-BAA72SL	99-818	43PR-VBS53ZM
99-30-1	43GR-FAS25SL	99-57-1	43GT-BAA72ML	99-819	43PT-NAS58FS
99-301-1	43GR-TBS25ML	99-58-1	43GT-MKS00SL	99-820	43PT-NBS56FM
99-302-1	43GR-TBB30SL	99-59-1	43GT-MKS00ML	99-821	43PT-NBS54FM
99-304-1	43GR-TQC25SL	99-614-1	43GR-MQS15SL	99-822	43PT-NBS52FM
99-308-1	43GR-TRC30SL	99-623-1	43GR-2FAS25SL	99-823	43PT-PAS52FS
99-31-1	43GR-FAS25ML	99-626-1	43GT-6TBB15SL	99-825	43PT-PCS52FM
99-315-1	43GR-TKC25ML	99-643-1	43GR-4TBB22SL	99-827	43PT-CBS56FS
99-32-1	43GR-TBB25SL	99-68-1	43GR-MVS00ML	99-828	43PT-SAS56FS
99-330-1	43GR-TTS20SL	99-69-1	43GT-TMC25SL	99-833	43PR-SCS57ZS
99-33-1	43GR-TBB25ML	99-700-1	43GR-TBS20MS	99-838	43PR-SBS57ZS
99-34-1	43GR-FIS25SL	99-701-1	43GR-TBS15ML	99-85-1	43GR-TGB33SL
99-350-1	43GR-FRS40SL	99-702-1	43GR-TAS20MS	99-90	43PT-NJS56FS
99-35-1	43GR-FIS25ML	99-704-1	43GR-TAS20SS	99-900	43PR-RAS57ZS
99-36-1	43GR-BAA72SL	99-705-1	43GR-TMS25ML	99-91	43PT-NJS56GS
99-37-1	43GR-BAA72ML	99-706-1	43GR-TMS20MS	99-92	43PT-PKS56FS
99-39-1	43GR-MKS00ML	99-708-1	43GR-TQS20MS	99-93	43PT-PKS56GS



PHOTOSWITCH® Photoelectric Sensors
Plastic Fiber Optic Cables Cross Reference

| Cat. No. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 99-400-1 | 43GT-FOS20SL | 99-710-1 | 43GT-TBS15MS | 99-94 | 43PR-NES57ZS |
| 99-408-1 | 43GT-FPS10SL | 99-714-1 | 43GT-TAS15SS | 99-95 | 43PR-NES57VS |
| 99-424-1 | 43GT-TMC15SL | 99-714-1 | 43GT-TAS15SS | 99-951-1 | 43GT-XAS10SS |
| 99-426-1 | 43GT-TOC30SL | 99-715-1 | 43GT-TFS10ML | 99-952-1 | 43GT-TIS10SS |
| 99-436-1 | 43GT-FAS30SL | 99-716-1 | 43GT-TOS30ML | 99-953-1 | 43GT-FTS10SS |
| 99-453-1 | 43GT-TJC30ML | 99-717-1 | 43GT-TQS25ML | 99-955-1 | 43GT-TDS10SS |
| 99-458-1 | 43GT-MBS10SL | 99-718-1 | 43GT-TQS15MS | 99-96 | 43PR-PIS57ZS |
| 99-46-1 | 43GR-TXC25SL | 99-720-1 | 43GT-TRS30ML | 99-97 | 43PR-PIS57VS |

Rockwell Automation maintains current product environmental information on its website at
<http://www.rockwellautomation.com/rockwellautomation/about-us/sustainability-ethics/product-environmental-compliance.page>

Allen-Bradley and Rockwell Automation are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444
Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640
Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846