

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

Dimensions—[mm (in.)]	Sensing Tip Material	Fiber Bundle Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
	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	1.2 (0.046)	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

Note: Two transmitted beam fiber cables required for each sensor.
 Standard length for glass fiber optic cables is 0.91 m (36 in.) tip to tip.