

## 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.)]



Sensing Mode	Approximate Dimensions [mm (in.)]	Sensing Tip Material	Diameter [mm (in.)]	Sheathing Material	Sensing Distance [mm]	Cat. No.
Diffuse	7.9 (0.31) (0.53) (1.5) 5/16 x 24UNF	Brass	3.2 (0.125)	Stainless steel		43GR- TBB25SL
				PVC	0 75 150 225 300	43GR- TBB25ML
			1.6 (0.062)	Stainless steel		43GR- TBB15SL
				PVC	0 75 150 225 300	43GR- TBB15ML
			4.0 (0.156)	Stainless steel	0 75 150 225 300	43GR- TBB30SL
				PVC		43GR- TBB30ML
			2.5 x 0.5 (0.1 x 0.02) E-W Slot	Stainless steel	15 53 15	43GR- TBB40SL
				PVC	0 75 150 225 300	43GR- TBB40ML
		Brass	1.6 (0.062)	Stainless steel		43GR- TBS15SL
				PVC	0 75 150 225 300	43GR- TBS15ML
			3.2 (0.125)	Stainless steel	0 75 150 225 300	43GR- TBS25SL
				PVC		43GR- TBS25ML
	5.8 (0.23) 11.2 (0.44) M6 x 1	Stainless steel	2.3 (0.09)	Stainless steel		43GR- TAS20SL
				PVC	0 75 150 225 300	43GR- TAS20ML
	#8-32 Thread 9000000000000000000000000000000000000		1.2 (0.046)	Stainless steel	15 15 30	43GR- TFS10SL
				PVC	0 75 150 225 300	43GR- TFS10ML
	3/8 x 24 Thread  2.00000000  12.7 (0.5) 38.1 (1.5)	Brass	4.6 (0.180)	Stainless steel		43GR- TGB33SL
				PVC	0 75 150 225 300	43GR- TGB33ML
	7.9 (0.31) 15.2 (0.6) 5/16 x 24		3.2 (0.125)	Stainless steel		43GR- XDB25SL
				PVC	0 75 150 225 300	43GR- XDB25ML
	15.9 (0.63) 15.2 (0.6) 3.1 (0.12) 9.7 (0.38) 4.5 (0.18) 2.36 (0.09) 6.4R (0.25) 12.7 (0.5)	Stainless steel	1.2 (0.046)	Stainless steel	15 15 15 30	43GR- TCS10SL
				PVC	0 75 150 225 300	43GR- TCS10ML