



Surface Probes With Bent Shaft



Microdot



Fischer Triax

- Standard Frequency Range is **50-500 kHz**.
- For Frequency Range of **200 kHz–2 MHz** add a **/H** at the end of the part number
- Standard Probe Length is 6.0". Other lengths Available by Request
- Standard Probe Drop is 1/2". Other Drop Lengths Available by Request
- Select either Microdot or Fischer Triaxial connector
- Probes with Fischer Triaxial Connectors have Integral Reference Coils

Part #	CONNECTOR TYPE				FREQUENCY
	Unshielded Microdot	Ferrite Shielded Microdot	Unshielded Triax	Ferrite Shielded Triax	50 kHz to 500 kHz
Right Angle Probe with 15° Bend in Shaft 1.0" From Tip					
VM215-1/4 x 6	✓				✓
VM215F-1/4 x 6		✓			✓
VM2515-1/4 x 6			✓		✓
VM2515F-1/4 x 6				✓	✓
Right Angle Probe with 30° Bend in Shaft 1.0" From Tip					
VM219-1/4 x 6	✓				✓
VM219F-1/4 x 6		✓			✓
VM2519-1/4 x 6			✓		✓
VM2519F-1/4 x 6				✓	✓
Right Angle Probe with 30° Bend in Shaft 2.0" From Tip					
VM229-1/4 x 6	✓				✓
VM229F-1/4 x 6		✓			✓
VM2529-1/4 x 6			✓		✓
VM2529F-1/4 x 6				✓	✓
90° Angle Probe with 30° Bend at Handle					
VM230A-1/2 x 6	✓				✓
VM230AF-1/2 x 6		✓			✓
VM2530A-1/2 x 6			✓		✓
VM2530AF-1/2 x 6				✓	✓
Right Angle Probe with 30° Bend at Handle					
VM230RA-1/2 x 6	✓				✓
VM230RAF-1/2 x 6		✓			✓
VM2530RA-1/2 x 6			✓		✓
VM2530RAF-1/2 x 6				✓	✓

