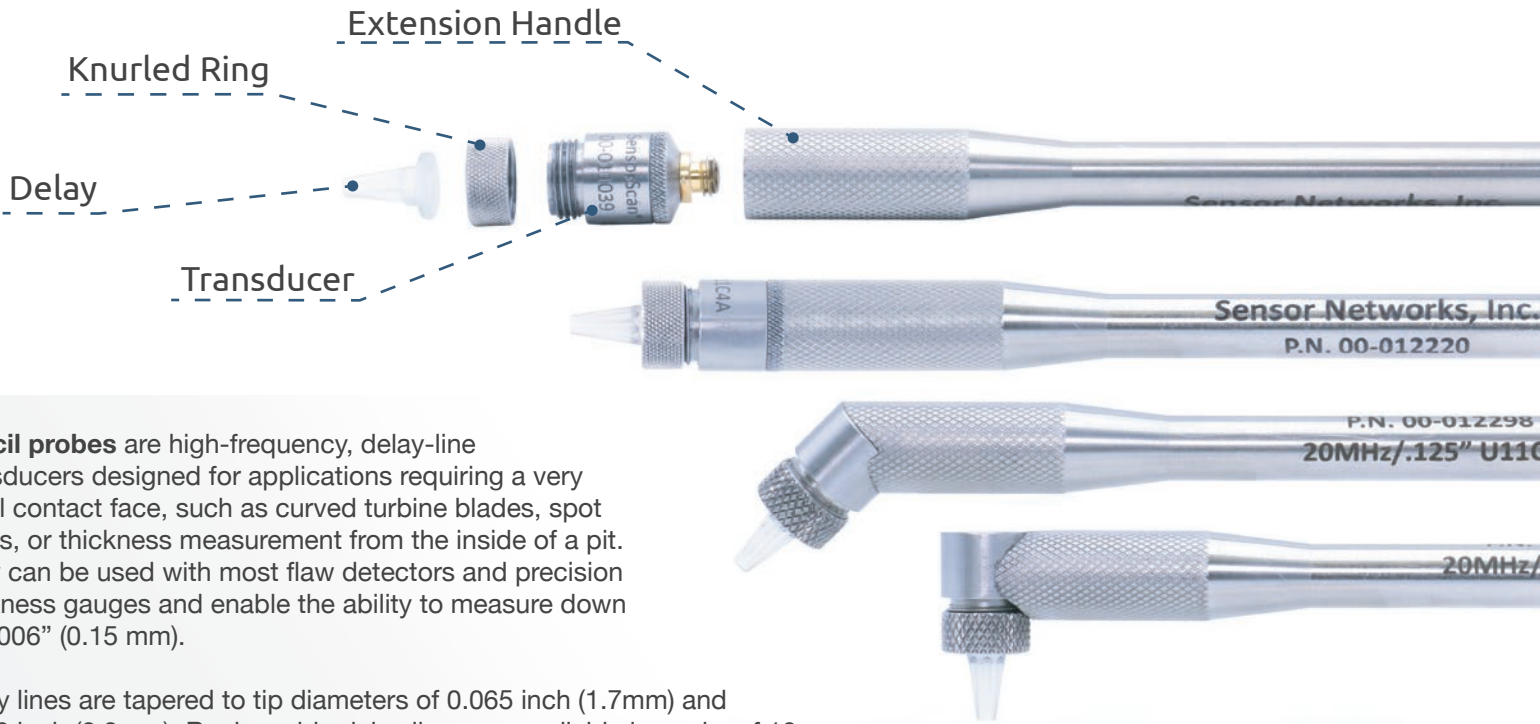




SENSOR[®]
NETWORKS, INC

Inspection, Testing & Asset-Integrity Solutions

SensorScan[®] Pencil Probes



Pencil probes are high-frequency, delay-line transducers designed for applications requiring a very small contact face, such as curved turbine blades, spot welds, or thickness measurement from the inside of a pit. They can be used with most flaw detectors and precision thickness gauges and enable the ability to measure down to 0.006" (0.15 mm).

Delay lines are tapered to tip diameters of 0.065 inch (1.7mm) and 0.090 inch (2.3mm). Replaceable delay lines are available in packs of 10 only. The straight model features a removable handle, which also allows it to be used as a fingertip probe. All models have microdot connectors.

Probe Part Numbers

	7.5MHz	10MHz	15MHz
Straight	00-011083	00-014008	00-011039
45 Degree	00-012296	00-014009	00-012298
90 Degree	00-012297	00-014010	00-012299



Delays and Parts

	Tip Size .065" (1.7mm)	Tip Size .090" (2.3mm)
Delay 10-PK	00-012222	00-012221
	Extension Handle*	Knurled Ring
Parts	00-012220	06-014005

*Only available for straight pencil probe