

Replaceable Delay Line Probe

A replaceable delay line is a single element contact transducer designed specifically for use with replaceable delay line

- Heavily damped transducer combined with the use of a delay line provides excellent near surface resolution
- Higher transducer frequency improves resolution
- Improves the ability to measure thin materials or find small flaws while using the direct contact method
- Contouring available to fit curved parts



P/N	MHz	Size	Connector
DTM-225	2.25 MHz	1/4" Dia.	Microdot
DTM-5	5 MHz	1/4" Dia.	Microdot

