



FEATURES

- High Bandwidth, Low Q Performance
- Excellent Acoustic Match to Liquids, Polymers
- Low Electrical Impedance (30 to 100 ohms typ)
- Lightweight, Robust, Flexible Design
- Conforms to Flat or Curved Surfaces
- Low Cost, Disposable Transducers

APPLICATIONS

- Liquid Presence/Absence (through-wall)
- Thickness Measurement (solids, elastomers)
- Liquid Depth (bottom-up)
- Speed of Sound Measurement
- Tamper Detection

NDT1-220K

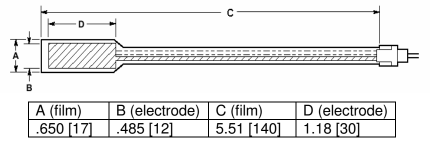
Ultrasonic Transducer

SPECIFICATIONS

- Low cost ultrasonic transducer
- Flexible Format
- 3 MHz nominal center frequency
- Various housings available
- High Bandwidth; Low Q Performance
- Low Impedance

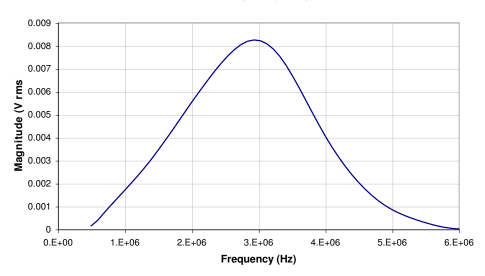
The NDT1-220K element offers outstanding ultrasonic transducer performance in a low-cost, flexible format for general-purpose use. It has a 3 MHz nominal center frequency, with extremely low Q-factor of 1.3 (airbacked, into PMMA). Electrical impedance is well conventional NDT matched to instrumentation (pulsar/receivers). Unit-to-unit repeatability is very good. The transducer is robust, and conforms perfectly to cylindrical surfaces such as pipe or tank walls. Epoxies, transfer adhesives, or even double-coated tapes may be used as bonding agents.

DIMENSIONS IN INCHES [IN MILLIMETERS]



Connector provides two 0.025" square pins on 0.1" spacing and will mate with a wide range of FFC (flexible flat cable) receptacles.

PERFORMANCE SPECIFICATIONS



NDT1-220K Frequency Response

TYPICAL PROPERTIES/SPECIFICATIONS

Typical Properties (at 25 °C)

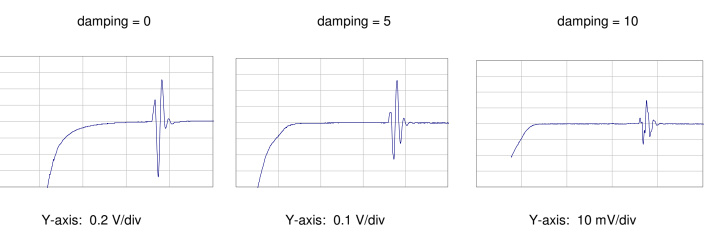
Parameter	NDT1-220K	Units
Capacitance	670	pF @ 1 kHz
Center Frequency	3	MHz (in PPMA)
Lower -6 dB Freq	1.7	MHz
Upper -6 dB Freq	4.0	MHz
Q-Factor	1.3	(none)
Impedance at f(c)	100	Ω
Thickness (over length "C")	0.30	mm

Environmental Specifications

Storage Temperature	
Operating Temperature	

-40 to +80 °C -20 to +60 °C

EXAMPLES OF TYPICAL RECEIVER WAVEFORMS



X-axis 1 µs/div, overall system gain: +10 dB (note: transmit pulse amplitude varies according to damping setting).

Traces above taken using NDT1-220K element bonded with epoxy resin to nominal 9.5 mm thickness PMMA block.