

Low cost ultrasonic transducer
Flexible Format
3 MHz nominal center frequency
High Bandwith; Low Q Performance
Low Impedance

The NDT1-220K element offers outstanding ultrasonic transducer performance in a low-cost, flexible format for general-purpose use. 3 MHz nominal center frequency, with extremely low Q-factor of 1.3 (air-backed, into PMMA). Electrical impedance is well matched to conventional NDT 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.

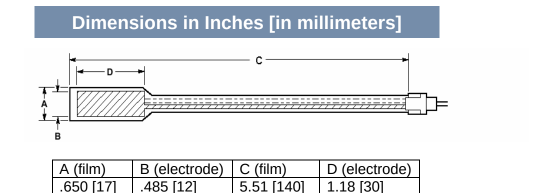
Description	Model No.	Part No.
Dual layer 110 μm	NDT1-220K	1005935-1

#### **APPLICATIONS**

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

#### **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

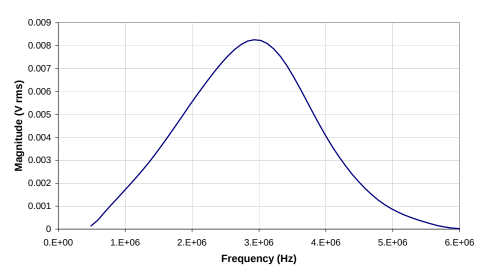


Connector provides two 0.025" square pins on 0.1" spacing and will mate with a wide range of FFC (flexible flat cable) receptacles.



### 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	ohms
Thickness (over length "C")	0.30	mm

#### **Environmental Specifications**

Storage Temperature	-40 to +80 deg C
Operating Temperature	-20 to +60 deg C

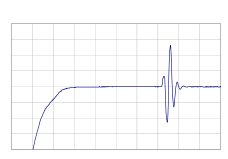


### examples of typical receiver waveforms

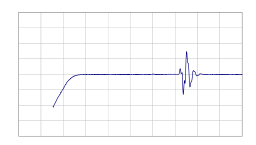
damping = 0



damping = 5



damping = 10



Y-axis: 0.2 V/div

Y-axis: 0.1 V/div

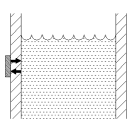
Y-axis: 10 mV/div

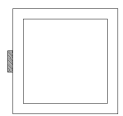
X-axis 1 µs/div, overall system gain: +10 dB

(note: transmit pulse amplitude varies according to damping setting).

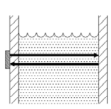
Traces above taken using NDT1-220K element bonded with epoxy resin to nominal 9.5 mm thickness PMMA block.

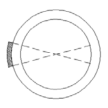
### examples of applications



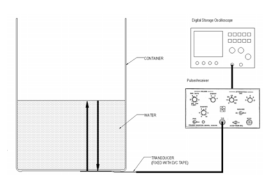


Liquid presence/absence in tank - through-wall





Liquid presence/absence in pipe or cylindrical vessel (high S/N ratio)



Liquid depth in tank (< 3 mm min depth, with polymer tank)



The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.

### ordering information

North America

Measurement Specialties, Inc. 1000 Lucas Way Hampton, VA 23666 Sales and Customer Service Tel: +1-800-745-8008 or +1-757-766-1500 Fax: +1-757-766-4297

Technical Support Email: piezo@meas-spec.com Europe

MEAS Deutschland GmbH Hauert 13 44227 Dortmund Germany Sales and Customer Service Tel: +49 (0)231 9740 21 Technical Support Tel: +49 (0)6074 862822

Email: piezoeurope@meas-spec.com

Asia

Measurement Specialties (China), Ltd. No. 26 Langshan Road Shenzhen High-Tech Park (North) Nanshan District, Shenzhen 518107 China

Tel: +86 755 3330 5088 Fax: +86 755 3330 5099 Technical Support

Email: piezo@meas-spec.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: