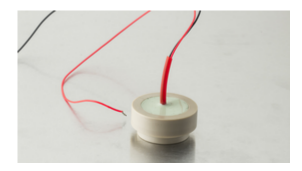


Transducers



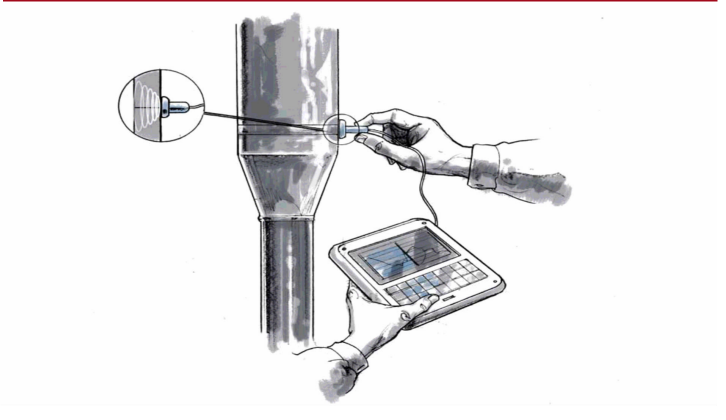
Piezoelectric transducers typically transmit and receive waves used for sensing. It converts energy from one form to another. The piezo transducer can convert electric charges into energy, for instance ultrasonic waves. A piezo transducer typically operate at resonant frequency with various construction options, beam patterns and power levels.

ADVANTAGES OF PIEZO TRANSDUCERS

Advantages of piezo transducers

- Reliable, robust and compact
- Low energy consumption
- Active signal producing component no powering needed
- Extremely high temperature range
- Linearity over four decades
- Time stable and long lasting
- High frequencies
- Bidirectional electromechanical conversion

APPLICATIONS USING PIEZO TRANSDUCERS



Where can you use your piezo transducer?

Noliac transducers are used in a long range of high quality applications that can be used in many different industries, e.g.:

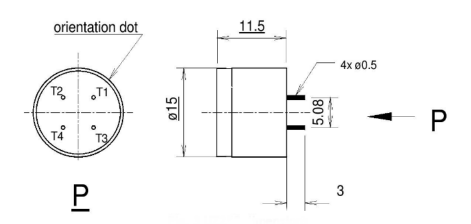
- Flow meters
- Distance measurement
- Mechanical energy converters
- <u>Level measurement</u>
- <u>Underwater sonar</u>
- Medical scanners
- Non-destructive testing equipment
- Ultrasonic cleaningUltrasonic welding
- Seismic investigations

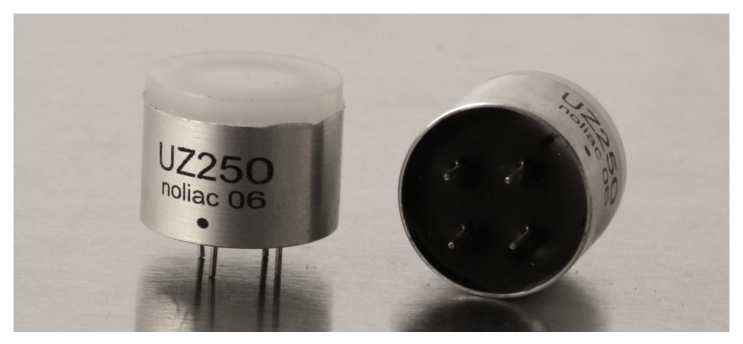
Have a look at our examples of applications

아이티비코퍼레이션

PRODUCT EXAMPLE: UZ250 kHz 250 Nominal frequency kHz 50 Frequency range For the flat rigid target in 100 mm mV/V 3 Nominal sensitivity distance Driving: 5 pulses, 9 V, 2us/2us Mass 4,8 5,3 g **Current consumption** mΑ 1,3 1,6 at 9V 5 9 ٧ 30 T3, T2 pins Supply voltage ٧ Driving voltage (peak) 160 Pulse positive polarity is preferable Measuring range low limit 50 65 Blind distance after pulse excitation mm depends of noise level and excitation 200 Measuring range high limit voltage -could be extended many mm times Environmental Exceeding temperature °C -5 Temperature range +50 limits could cause irreversible changes in sensor parameters. Ingress protection Sealed, potted **CE** conformity **RoHS**

Dimensions (mm)





The UZ250 is a piezoelectric ultrasonic pick-up designed for pulse radiation in the frequency band of 250 kHz.

Description

The pick-up consists of a piezoelectric element connected to a small printed board with internal electronics. EMC (including EDS protection) is achieved by shielding. The main part of the sensor is an ultrasonic transducer. The ultrasonic transducer consists of a dumped piezoelectric element and tuned resonance plate. The piezoelectric element is connected to an electronic circuit that consists of a matching circuit, transmitter, and preamplifier. This amplifier transforms small reflected signal from high impedance piezo to low impedance modulated output voltage.

Features

- Suitable for distance meters and flow meters in gas
- High sensitivity
- Low driving voltage
- Internally amplified
- ¼ MHz operating frequency
- Simple assembly on printed board
- Shielding and EDS protection
- Short blind distance

Where can you use UZ250?

The UZ250 ultrasonic transducer is used in a long range of high quality applications that can be used in many different industries, e.g.:

- Flow measurement
- Distance measurement
- Level measurement