

PIEZO FILM SENSORS



PIEZO FILM

Package

Туре

Range

Unique Features

Operating Temp.

Dimensions (mm)

Typical Applications



DT1, SDT1

Unshielded element with twisted pair or shielded element with shielded cable

Flexible film, adhesive mount

15 mV/με up to 1% strain

- Thin, flexible, robust
- Withstands >2% strain
- Ultra-low power (Self generating)

Accuracy ±20% (Typical)

-40°C to 70°C (Higher available custom)

Application dependent

Dynamic strain gage, contact microphone, acoustic pickup



Piezo Cable

Shielded coaxial 20 gage piezo cable

Polymer jacketing, armored jacketing

μPa sensitivity

- Continuous lengths of up to 1 km
- Shielded construction

±20% (Typical)

-40°C to 85°C

Ø3 (Continuous lengths)

Perimeter and fence security, geophone, impact sensors, intrusion detection, seat occupancy (e.g. airbag), patient bed vital signs monitor



CM-01

Metallized plastic housing

Contact microphone

40 V/mm; 8 Hz to 2.2 kHz

- Low noise
- Shielded construction
- High sensitivity

5°C to 60°C

Ø18 x 11 high

Electronic stethoscope, contact microphone, vibration



FLDT1

Unshielded film element with screen printed leads

Flexible film, adhesive mount

15 mV/ $\mu\epsilon$, up to 1% strain

- Thin, flexible
- Leads screen printed on film
- Connects to standard connector

±20% (Typical)

-40°C to 70°C; (Higher available custom)

12 x 30 active; (Custom available)

Event timing, dynamic strain, motion detection

PIEZO FILM SENSORS



PIEZO FILM



Sleep Monitor Strip

Unshielded element with crimps

Flexible film, adhesive mount Туре

Range

Package

Unique Features

Accuracy Operating Temp.

Dimensions (mm)

Typical Applications

15 mV/με up to 1% strain

• Thin, flexible, robust

• Withstands >2% strain

· Ultra-low power (Self generating)

±20% (Typical)

-40°C to 70°C

(Higher available custom)

28 um PVDF; 8mm x 800mm

Respiration and heart beat monitoring for mattress or seat



BL Traffic Sensor

Center Core: 16 gage copper wire Piezoelectric Material: Piezoelectric film cable Outer Sheath: 0.016" thick brass

Spiral wrapped PVDF piezo film cable

15 mV/με up to 1% strain

• Flexible, durable, available

in many lengths • Withstands >2% strain

• Ultra-low power (Self generating)

±20% (Typical)

-40°C to 70°C (Higher available custom)

0.260" wide x 0.063" thick;

Traffic counting, classifying, toll booths, speed detection, red light cameras



Laboratory Amplifier

Bench top

Piezo film lab amp

0.1 Hz to 100 kHz

• Voltage or charge

mode settings

 Multi-pole high-pass and low-pass filters

Adjustable gain

Application dependent

0°C to 40°C

150 x 100 x 100

Low frequency dynamic strain, pyroelectric signals, machine vibration, piezo cable and traffic sensor interface



80 KHz Transducers

Pin mounted

Air ultrasound transducer

80 kHz

• Small size

· Low mechanical Q

• Shielded package

Application dependent

-20°C to 80°C

Ø6 x 9

Air ranging, ultrasonic mouse, digitizers



Package

Type transducer

Range

Unique Features

Accuracy

Operating Temp. -20°C to 60°C

Dimensions (mm) 12 x 30

Typical Applications

Adhesive mounted

High frequency ultrasound

3 MHz

• Flexible

• High bandwidth, low Q

· Low impedance

Application dependent

Thickness measurement, speed of sound measurement, pulse/echo NDT



Tamper Box

Flat film or box mounted

Tamper detection sensor

Application dependent

Low power

Custom shapes and sizes

· High security

Application dependent

-40°C to 85°C

Application dependent

Encryption modules, POS card readers, PIN entry devices



ACH-01

Ceramic base, plastic cover, shielded cable

Adhesive mount

±250 g (Typical)

• Extremely high bandwidth

• Low cost

• Ultra-low power

±20% (Typical)

-40°C to 85°C 18.80 x 13.21 x 6.10

Vibration sensing, gear box and high speed monitoring, high speed bearings and centrifuges, speaker motional feedback



LDTC Family

Piezo film elements with or without mass

Cantilever beam with vertical or horizontal pins

±10 g (Typical)

Very low cost

• High sensitivity (1 V/g)

 Ultra-low power (Self generating)

±20% (Typical)

-40°C to 70°C

19.05 x 6.35 x 6.35

Wake-up switch, load imbalance, antitheft devices, impact sensing, vital signs monitoring