FLEXIBLE LEAD PIEZO FILM SENSOR

These are rectangle elements of piezo film with silver ink screen printed electrodes.

Sensor Type: Element
Features: Leads, Strips

Rather than making the lead attachment near the sensor, the Piezo polymer tail extends from the active sensor area as flex circuit material with offset traces.
This gives a very flat, flexible lead with a connector at the end. The FDT elements are available in a variety of different sizes and thicknesses. They are available without a laminate (FDT), with a laminated (0.005” mylar) on one side (FLDT) or with tape release layer adhesive (FDT with adh) in the sensor area.

BENEFITS
- Piezo film technology
- Flexible leads
- High strain output
- Film thickness options
- Lamination options
- Solderable connection pins

Features

Product Type Features

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Features</td>
<td>Leads, Strips</td>
</tr>
</tbody>
</table>

Related Materials

Data Sheet
FDT_Series
English

Also in the Series | MEAS FDT