**ICP, triaxial accelerometer Model 138**

### Main Characteristics
- ®ICP transmission mode
- Annular shear mode (better than obsolete compression design)
- Dual case isolation with internal Faraday shield (suitable for permanent installation, no need for insulation pad, no ground loop)
- medium and high frequency version (10, 50, 100 mV/g)
- Hermetically sealed (laser welded)

### Competitive advantage
- World smallest industrial triaxial accelerometer. Industrial means with internal Faraday shield isolated from mounting surface.
- Compare to obsolete compression design, annular shear piezoelectric sensors feature better frequency response, improved base strain, lower noise, smaller size, thermal transient immunity and insensitivity to cable motion. Annular shear mode is also less susceptible to transverse vibrations and better immune to electronic saturation at high frequency.
- improved dynamic range (thanks to exceptional bias stability) at elevated temperatures.
- Resistant to shock (magnet mounting) thanks to protected Mos-Fet transistor input.
- ESD and reverse wiring protection.
- The glass seal hermetic connector protects the piezoelectric disc and the electronic from harmful environmental influences, significantly increasing their reliability and lifetime. Associated with low cost IP68 overmolded M12 cable assembly it is a perfect solution for submersible application down to 150 metres. Sensors with epoxy seal will leak after few temperature cycles.
- M12 connector offers compatibility with numerous sensors used in automation. M12 overmolded cable assemblies are available from many cable manufacturers around the world. Mil cordset are expensive because they are only available from vibration sensor manufacturer.

### Description
The hermetic sealed triaxial industrial piezoelectric accelerometer model 138 is design to monitor the vibration in harsh industrial environment. It uses the industry standard ®ICP 2-wire voltage transmission technique with a 2 mA minimum constant current supply. Signal ground is isolated from the mounting surface and outer case to prevent ground loops. Faraday shielding will limit sensitivity to ESD to a minimum. Annular shear mode design will prevent from thermal transient and from spurious signal from high transverse vibrations. Low noise electronic and a temperature compensated design will give you accurate result over the complete temperature range. Large choice of frequency range will help to fit almost every customer requirements.

### Typical applications
Vibrations measurement in the rugged environments of industrial machinery monitoring. High frequency version will monitor the vibration on roller bearing, pumps cavitation, ... Medium frequency version will monitor overall vibration on pumps, motors, fans, ...

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**Ordering information Model 138.01**
To order, specify model number, options, accessories and suffix:

<table>
<thead>
<tr>
<th>AA</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>10 mV/g ±5 % (high frequency)</td>
</tr>
<tr>
<td>3D</td>
<td>10 mV/g ±10 %</td>
</tr>
<tr>
<td>5</td>
<td>50 mV/g ±5 % (high medium frequency)</td>
</tr>
<tr>
<td>5D</td>
<td>50 mV/g ±10 %</td>
</tr>
<tr>
<td>6</td>
<td>100 mV/g ±5 % (medium frequency, general purpose)</td>
</tr>
<tr>
<td>6D</td>
<td>100 mV/g ±10 %</td>
</tr>
<tr>
<td>6Q</td>
<td>100 mV/g ±15 %</td>
</tr>
</tbody>
</table>

Available suffix: N, negative polarity

**B : Connector**
- 2 : M12 glass seal

**MM : Cage screw**
- M6 : M6x1
- M7 : 1/4" 28 UNF 2A

**YY : Agency Approval**
- omitted : no agency approval
- Y1 : Atex approved (please call for availability)

**Special engraving**
- Add ZXX at the end of the model number.
- XX is a number supplied by VibraSens

* Most Popular model :
138.01-6D-2-M6 / 138.01-3D-2-M6
Specifications (24°C)

**Dynamic**
- Frequency response (±3 dB): 0.5 to 13000 Hz
- Mounted resonant frequency: 0.5 to 10000 Hz

**Mounting Torque**
- M6, M7 suffix: 2.4 N.m (21 in-lbs)

**Cable Assembly B=2**
- M12 connector, IEC 60947-5-2

**Electrical**
- Electrical Grounding: Isolated from machine ground
- Isolation: (Case to shield) 100 MD Min
- Output Impedance: 50 Ω Nom
- DC output bias, 4mA supply: ± 2 VDC
- DC temperature response: ±2% at -50 °C

**Residual Noise**
- Residual noise (24°C): A=3X 1 Hz to 25 kHz: 300 ug rms
- Residual noise (24°C): A=6X 1 Hz to 25 kHz: 300 ug rms

**Power Requirements**
- Constant current: +2 to +10mA DC
- Voltage: +22 to +28 VDC
- Protection: Overvoltage: Yes
- Reverse polarity: Yes

**Environmental**
- Temperature, operating continuous: -55 to 120 °C (-65 to 250 °F)
- Humidity: Not affected, hermetically sealed, 1E-8torr/l/s
- Acceleration limit: Shock: 500g peak
- ESD Protection: > 40 V
- Safety: EN 61010-1 and IEC 1010-1
- EMC emission: EN 55081-1, EN 55081-2
- EMC immunity: EN 55082-1, EN 55082-2

**Physical**
- Dimensions: 193.38-16-1
- Design: Ceramic, annular shear mode
- Weight with connector: 84 gr Nom (3.0 Oz)
- Connector: M12 glass seal, IEC 60947-5-2
- Material: AISI 316L, DIN 1.4404 (Stainless steel)
- Mounting torque (M6, M7 suffix): 2.4 N.m (21 in-lbs)

**Accessories, supplied**
- Calibration supplied

**Accessories, not supplied**
- Cable assembly B=2 (M12 connector)
- Polyurethane cable: 10.01-E02-A01-31-Length

**Accessories, spares part**
- Mounting Stud: M6 machine thread 193.38-06-1
- 1/4" 28 UNF machine thread 193.38-16-1

**Repair**
- Consult factory for replacement of connector in case of broken or bended pins. Repair of electronic is not possible.

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(1) Guaranteed if using accessories listed in this product datasheet only

**Drawings**

- Connector Wiring: X, Y, GND, Z
- Standard M12 Cable Wiring:
  - Brown
  - White
  - Blue
  - Black

- Fig 1b: Outline drawing

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