The strain sensor is suitable for measuring dynamic and quasi-static forces on fixed or moving machine parts. The sensor measures the force-proportional strain at machine or structural surfaces (indirect force measurement). The high sensitivity and acceleration-compensated design of the sensor allows process monitoring on fast-running process machinery (e.g. presses, automatic assembly machines).

- Very high measuring sensitivity even minute forces can be accurately measured.
- Because of its low acceleration sensitivity also suitable for measurements on moving parts.
- Measuring range for tensile and compression forces.
- Extremely simple installation as sensor is secured with only one M6 screw.
- Overload-proof design.
- Degree of protection IP65 (with cable connected).
- Ground-isolated version available for eliminating noise due to ground loops (Type 9232AU41 optional available).

**Description**
The strain of the basic material acts via the two contact surfaces on the sensor as a change in distance. The sensor enclosure serves as an elastic transmission element and converts the change in distance into a force. The piezoelectric elements subjected to shear strain produce an electric charge \( Q \) (pC) proportional to this force.

The particular advantages compared with the familiar wire strain gage technology rest in the high sensitivity, large overload resistance and practically unlimited life even under fluctuating loads.

The measuring signal can be further processed as a relative value. For absolute value measurements (e.g. in N or kN), the strain sensor must be calibrated against an appropriate reference.

The sensor design allows it to be used in industrial environments. With its connected cable, the measuring chain satisfies the requirements of protective class IP65. The top part of the strain sensor enclosure is made of stainless steel. A KIAG 10-32 neg. is the integrated connector. This allows the use of a broad selection of connecting cables (see notes on accessories).

**Application**
- Monitoring of all types of machinery in C-frame construction: e.g. presses and automatic assembly machines. Because of its easy installation, the sensor is ideal for retrofitting on existing machinery.
- Machine safety monitoring, e.g. protecting mechanical presses against overload.
- Quality control on manufacturing plants for joining processes, e.g. in orbital riveting, clinching or resistance spot welding.
- Monitoring machine tools, e.g. prompt detection of tool breakage or tool collision.
### Technical Data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
<td>µε</td>
<td>–600 … 600</td>
</tr>
<tr>
<td>Overload</td>
<td>µε</td>
<td>–900 … 900</td>
</tr>
<tr>
<td>Calibrated measuring range*</td>
<td>µε</td>
<td>0 … 300</td>
</tr>
<tr>
<td>Sensitivity*</td>
<td>pC/µε</td>
<td>≈–80</td>
</tr>
<tr>
<td>Linearity</td>
<td>%FSO</td>
<td>≈≤±2</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>%FSO</td>
<td>≤±3</td>
</tr>
<tr>
<td>Natural frequency</td>
<td>kHz</td>
<td>≥12</td>
</tr>
<tr>
<td>Acceleration sensitivity</td>
<td>µε/g</td>
<td>≤±0,03</td>
</tr>
<tr>
<td>in measuring direction</td>
<td>µε/g</td>
<td>≤±0,02</td>
</tr>
<tr>
<td>in transverse direction</td>
<td>µε/g</td>
<td>≤±0,01</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>°C</td>
<td>0 … 70</td>
</tr>
<tr>
<td>Insulation resistance</td>
<td>TΩ</td>
<td>≤10 at 20 °C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≤0,01 at 70 °C</td>
</tr>
<tr>
<td>Degree of protection</td>
<td></td>
<td>EN60529 IP65 (with cable connected)</td>
</tr>
<tr>
<td>Weight</td>
<td>g</td>
<td>50</td>
</tr>
</tbody>
</table>

* Data apply only to the test arrangement used at Kistler. For an accurate force measurement, the sensor must be recalibrated after mounting.

### Mounting

- Alignment of the sensor to the machine structure. The measuring axis should be positioned according to the best possible strain curve.
- The cable run close to the sensor should be as free as possible from pushing or pulling forces. The cable should be clamped in place to avoid strain or vibration transmission.
- Machining the surface at the measuring point and tapping the M6 thread (see Fig. 2).

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**Fig. 1:** Strain sensor Type 9232A...; Example with connecting cable Type 1979A...

**Fig. 2:** Preparing the clamping surface

**Fig. 3:** Mounting by means of a countersunk screw

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This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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**Examples of Measuring Chains**

Strain sensor Type 9232A… combined with In-Line Amp charge amplifier Type 5027A… mounted on a structural surface.

Parallel connection of two strain sensors Type 9232A… with industrial charge amplifier Type 5038A1. The amplifier sums the charge inputs.

**Accessories Included for Type 9232A…**
- Countersunk screw M6x22

**Accessories Included for Type 9232AU41**
- Cheese-head screw M6x30 with hexagon slot
- Washer M6 DIN 125A
- Ceramic ring D13/6,4x1,2
- Preloading disk D12/6,5x4
- Insulation sleeve D6,4/6x18,5

**Optional Accessories**
- Connecting cables
  - (see data sheet cables for force, torque and strain sensors 1631C_000-346)
  - Connecting cable (see example on page 2), ø3,2 mm, KIAG 10-32 pos. int., Fischer Triax neg. KE103A015-12, IP65
  - Connecting cable (see example on page 2), ø3,2 mm, KIAG 10-32 pos. int., Fischer Triax neg. KE103A015-12, IP65, length with order (Lmin = 0,1 m/Lmax = 20 m)

**Ordering Key**

<table>
<thead>
<tr>
<th>Surface Strain Sensor</th>
<th>Type 9232A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Sensitive, –600 … 600 µε</td>
<td>U41</td>
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</table>