SIL measure. analyze. innovate.

Type 9213B

Quartz Crystal Miniature Force Sensor

for Measuring Dynamic and Quasistatic Forces

Miniature quartz crystal force sensor for measuring dynamic and quasistatic forces from a few mN up to 2,5 kN. The Type 9213B has the highest resolution, high natural frequency, extremely small size.

- Extremely compact
- 2 calibrated measuring ranges
- · Extremely rigid

Description

The charge signal (pC = Pico-Coulomb) yielded by the force sensor is converted into a proportional output voltage in the Kistler charge amplifier; the output voltage is largely independent of the length of the sensor cable.

Application

Owing to its compactness, the miniature force sensor is especially suitable for measuring dynamic and quasistatic forces in situations where space is limited but relatively large forces have to be measured.

Typical Applications

- Mechanical and apparatus engineering:
- Measuring of stamping forces in small punches and presses. Measuring of bearing reaction forces in small machines and apparatus.
- Medicine: Measuring of joint forces, chewing force, etc.

Mounting

The miniature force sensor has a precision ground face. The bearing surface of the object being measured must also be finely machined, flat, rigid and exactly parallel. A hardened thrust washer will be useful when mounting in a blind hole.





Technical Data

| Calibrated measuring range | kN | 0 2.5 |
|---------------------------------|----------|-------------------|
| Calibrated partial range | kN | 0 0.25 |
| Overload | kN | 0 3 |
| Threshold | mN | 10 |
| Sensitivity | pC/N | -4.4 |
| Linearity, calibrated measuring | %FSO | ≤±1 |
| ranges | | |
| Hysteresis | %FSO | ≤1 |
| Rigidity | N/µm | ≈250 |
| Natural frequency | kHz | >180 |
| Operating temperature range | °C | 0 150 |
| Temperature coefficient | %/°C | ≤±0.02 |
| of sensitivity | | |
| Insulation resistance | | |
| at 20 °C | Ω | ≥10 ¹³ |
| at 150 °C | Ω | ≥10 ¹² |
| Connector | | M4 x 0.35 |
| Weight | | |
| without cable and connector | g | 1.9 |
| Protection | | |
| (with connected cable) | EN 60526 | IP65 |

1 N (Newton) = 1 kg·m·s-2 = 0.1019... kp = 0.2248... lbf;

1 kgf = 9.80665 N; 1 inch = 25.4 mm; 1 g = 0.03527... oz;

1 N·m = 0.73756... lbft

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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Mounting examples

For cavity pressure sensors use datasheet 000-555.



Fig. 1: Mounting in blind hole with hardened thrust washer ø5.5 Type 9413

Accessories

• Trust washer

Typ 9413

- Connection cable M4 x 0.35 pos. BNC pos. 1651C...
- Connection cable M4 x 0.35 pos. BNC pos.,
- highly flexible, suitable for drag chain
- Connection cable M4 x 0.35 pos. -KIAG 10-32 pos., highly flexible suitable for drag chains
- 1900A23A22... 1900A23A21...



Fig. 2: Mounting in retaining plate

Ordering key

- Force sensor
 - Measuring range 0 ... 2.5 kN

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