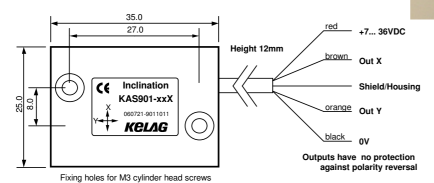


Single Axis Acceleration Sensor KAS901-04

The sensors are based one an advanced "bulk micro machined" technology. The three dimensional structure of these sensors comprise a pendulum made of mono crystalline silicon. The pendulum is hermetically enclosed between two silicon discs. From this construction results a long term stable, high resolution und shock resistant sensor. A gas damping prevents overshooting and interfering resonance oscillation. An ASIC measures the capacitive change caused by the movement of the pendulum.

- senses in positive and negative direction
- static and dynamic acceleration measured
- high repeatability up to 0,05% over range
- high resolution: up to 0,005% over range
- shock resistance of the pendulum min. 50'000g
- temperature range -30 .. +85 ℃
- passive temperature compensation
- small, solid brass housing with fixing holes
- rugged PVC cable
- large output span: 0.5 .. 4.5V output over measuring range
- power supply requirement: 7... 36 VDC, stabilized



| Parameter | Conditions | KAS901-04 | Unit |
|------------------------------------|-------------|-----------------------|------------------|
| Measuring range 4) | | +/- 1,7 | G |
| | | +/- 90 | 0 |
| Repeatability at 0° | at 040 ℃, | 4 | mg |
| (horizontal position) 1) | 20°C typ | 0,2 | 0 |
| Resolution at 0° / 1g | DC 1Hz | 0,2 | mg |
| | | 0,01 | 0 |
| typ. Offset temperature dependency | 2060℃ | 0.6 | mg/° |
| long term stability ⁶⁾ | 10 years 6) | approx. 1,5 | mg |
| Measuring direction | | x-axis | |
| Cross axis sensitivity 2) | | 4 | % |
| damping | -3 dB | 50 | Hz ⁵⁾ |
| Operating temperature range | | -30 ⁷⁾ +85 | °C |
| Shock resistance (Chip) | | 20'000 | g |
| Output signal Vout | | 0,5 4,5 | V |
| Offset = Vout in 0 %1 gposition | | 2,5 | V |
| Sensitivity | | 4 | V/g |
| Power supply 3) | | 7 36 | VDC |

Other versions:

- single and dual axis sensors in IP67 housing with cable or connector and standardized output 4... 20mA, 2...10V and
- smaller cases and sensors for higher temperatures ranges
 - 1) Repeatability: maximum offset occurring with position change after return to initial position (corresponds to achievable precision, including temperature hysteresis after temperature compensation and linearization).
 - 2) Cross axis sensitivity: maximum error occurring with (additional) inclination or acceleration from another direction than the measuring plane
 - 3) Supply stabilized
 - Measuring range: Trigonometric function:

$$angle = arcsin \left(\frac{Vout - 2.5 (Offset)}{Sensitivity} \right)$$

(paste values without units)

- 5) Typical values:
- 6) Long term stability: calculated values from HTB tests. Test results available at request.
- 7) Cable is specified for -15 °C for dynamic and -30 °C for static applications.