## **TECH** ICAD Ratating machinery protection and monitoring system

Sensors

# Piezoelectric Industrial Accelerometer type AT4/100

### Application

General purpose accelerometer suitable for monitoring vibrations of machines in different industrial conditions. It may be used for dynamic machine state evaluation and predicting, balancing, bearings condition evaluation and protection of the machine operation based on acceptable vibration levels. It may be used with various rotating machinery such as compressors, fans, pumps, electric motors, etc.

#### Description

Designed based on PZT ceramics and piezoelectric effect with shear input function. It is equipped with preliminary voltage amplifier, allowing double conductor connection of a sensor with signal receiver (monitor) being the power source. Casing made of stainless steel with double contact connector, according to MIL C-5015. Casing design is air-tight welded (IP68). The protection degree of the sensor depends on applied plug/cable assembly. Usually for applications inside the buildings a plug/cable assembly of IP54 is sufficient, although there are version IP64, IP66, IP68 available. Other sensor design features: - sensor's electric system is fully insulated from the casing

- resistance to inverse connection

- resistance to electrostatic discharge

#### Performances METROLOGICAL

Sensitivity:  $100 \text{ mV/g} \pm 10\%$  at  $\pm 25^{\circ}\text{C}$ Acceleration range: 80g peak value Amplitude non-linearity: ±1% Frequency response: (±3dB) 0,4 - 14 000 Hz (±10%) 0,7 - 9 000 Hz (±5%) 1 – 7 000 Hz Resonance frequency: 30kHz Transverse sensitivity: max. 5% of axial Ambient temperature effect: ± 5% at the whole range of ambient temperature changes Sensitivity for base stresses: do not apply **ELECTRICAL** Power supply requirements: Constant current source 2-10mA at 18-30V DC Broad band electric noise: 500µg Output impedance: max. 100Ω Bias output voltage: 10 - 12 V DC

Grounding: case isolated, internally shielded

1/4"28UNF (mounting hole) 17,5mm ENVIRONMENTAL

Ambient temperature range:-50°C to +120°C Relative humidity: 100% with cable assembly Vibration limit: 500g of peak value Shock limit: 5000g of peak value CE requirements: Directive 2004/108/WE – Electromagnetic compatibility

#### MECHANICAL

Weight: 62 grams Casing material: 316L stainless steel Installation: sensor is delivered with M6 mounting stud (optional M8), requiring 6 mm (8mm for M8) hole deep

# in the machine casing **Mounting torque:** 3Nm

Output plug: 2-pin according to MIL-C-5015 Mating connector: MS3106A-10SL-4S Recommended Cable: two conductor shielded with

PTFE isolation, section of approx. 0,25 mm2

Accelerometer ordering information

#### A AT4/100 - ロロ

- A D Mounting stud thread
- M 6 mounting stud with M6 thread
- M 8 mounting stud with M8 thread
- Cable for accelerometer ordering information A B C D
- VSC 🗆 💷 💷 -
- A Connector shape
  - A Axial cable exit( in relation to sensor axis)
  - R Right-angle cable exit
- **B D** Connector protection degree
  - 6 4 protection degree IP64
  - 6 6 protection degree IP66
  - 6 8 protection degree IP68 (only A cable output)
- C DD Cable length
  - 0 3 cable length 3m
  - 0 5 cable length 5m
  - 1 0 cable length 10m
- D DD Stainless steel protective armour
  - 00 without armour
  - 0 1 with armour
  - 0 2 with armour having additional kynar outer jacket

Przedsiębiorstwo Wdrażania Diagnostyki Technicznej TECHNICAD Spółka z o.o. 44 -100 Gliwice, ul Kozielska 18, tel./fax: =48-32- 279 07 56, 279 07 57, e-mail: info@technicad.gliwice.pl, <u>www.technicad.pl</u>



