



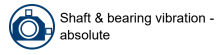
FEATURES

- Frequency response down to 0.5Hz
- Built-in linearization micro-electronics circuit for low frequency amplitude and phase compensation
- Models for horizontal and vertical mounting positon
- Stainless steel body
- OK feature to check proper operation of sensor

| Indicate | Indicate

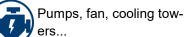
LVS-101 M3 model

Monitoring solution



Typical applications







Gas & steam turbines

DESCRIPTION

The LVS-101 and LVS-201 velocity sensors have been designed for low frequency vibration monitoring applications of rotating machines. More specifically, the sensors fulfil the special low frequency requirements of very low speed hydroelectric machines.

The LVS sensors operate in accordance with the electrodynamic principle and are used for measuring the bearing absolute vibration of the machines.

The sensing element of the sensor is a coil supported by high precision springs moving around a permanent magnet which produces a voltage directly proportional to the vibration velocity.

By design, the sensor has an excellent sensitivity and linearity down to very low vibration levels. The built-in electronics allows the sensor to accurately monitor vibration frequency down to 0.5Hz.

Horizontal and vertical model of sensors are available. The sensor provides two voltage outputs proportional to the vibration velocity:

- A raw output corresponding to buffered non-linearized signal
- Low frequency compensated dynamic vibration velocity signal for monitoring purposes down to 0.5 Hz and signal analysis

The sensor can be powered with +24VDC or -24VDC depending on the ordered version.



GLOBAL SPECIFICATIONS

Natural frequency

OPERATION

Sensitivity 100mV/mm/s ±1% @80Hz

Transverse sensitivity < 7% max. of nominal

Maximum displacement 1.8mm peak-peak

Output Linearized Raw

Impedance 4kΩ 4kΩ

Output bias voltage $+6V \pm 1V$ for $+24V_{DC}$ ~+13V for +24V_{DC} ~-11V for -24V_{DC} -6V \pm 1V for -24V_{DC}

Maximum output voltage 5V peak 5V peak 0.1%/°C typ. Temperature coefficient n/a

0.5Hz to 1.5kHz (<-3dB) 0.7Hz to 900Hz (<-10%) Typical frequency response 8Hz to 1.5kHz (<-3dB)

8Hz ±0.75Hz of measuring element

Power

+24V $_{DC}$ nominal ±10% or -24V $_{DC}$ nominal ±10% Voltage

Current consumption approx. 15mA

ENVIRONMENTAL

Temperature range

-20° to +80°C Operation Non-destructive (short time) -40° to +100°C

Humidity resistant to 100% RH

Acceleration limit

Shock 50g Continuous vibration 5g

EMC acc. to EN 61326-2-3:2006

Fluid compatibility withstands contact with water, oil, solvents

Ingress Protection IP68 as per DIN 40 050

PHYSICAL

Sensor dimensions [mm] ø42 x 75

Body material Stainless steel 1.4301

Weight (without) cable 400g

Integral cable ø5 cable protected by ø10 flexible metal conduit covered by

PVC IP68

Mounting stud (included) M10x1.5, length 20mm, stainless steel

FIELD WIRING

Termination colour +24V_{DC} version -24V_{DC} version

Brown +24V 0V White 0V -24V

Green Linearized output

Yellow Non-linearized output (raw)

Black Shield



ORDERING INFORMATION

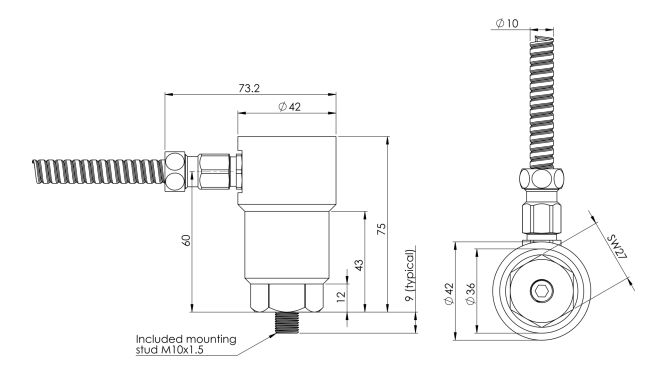
Part type Stainless steel linearized velocity sensor with integral cable

Ordering code 05.**X**01.000 **Y B L**

> **B** - bias voltage 6 6V L - integral cable length

X - mounting position
1 Horizontal (LVS-101)
2 Vertical (LVS-201) **Y** - power supply 0 +24V 1 -24V 5m 10m

MECHANICAL DRAWING



Due to the continual development of our products we reserve the right to modify the specifications without notification

MC-monitoring Quality certifications



LOCAL REPRESENTATIVE

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