





Model Number

LVL-A5-G1S-E5V1-CG-EMS

Vibration Limit Switch

Features

- Level limit switch for liquids
- Process connection G1/2
- Rugged stainless steel housing
- External test option using test magnet
- Highly visible status LEDs

Description

The LVL-A* is a level limit switch for all kinds of fluids. It is used in tanks, containers and pipelines. It is used in cleaning and filtering systems and coolant and lubricant tanks as an overspill protection or as a pump protector.

The LVL-A* is ideal for applications which previously used float switches and conductive, capacitive and optical sensors. It also works in applications which are unsuitable for these measuring methods due to conductivity, build-ups, turbulence, flows or air bubbles.

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Application

The tuning fork is brought to its resonance frequency by means of a piezoelectric drive. If the tuning fork is covered by liquid, this fre-Function principle quency changes. The electronics monitor the resonance frequency

and indicate whether the tuning fork is freely vibrating or is covered by liquid.

Input characteristics

Measured variable density

Measurement range min. 0.7 g/cm³, other density (e. g. 0.5 g/cm³) settings on request **Output characteristics**

Fail-safe mode minimum/maximum closed circuit safety

The level limit switch can be connected in two operating modes, depending on the operating mode selected (MAX or MIN safety). The level limit switch will switch off safely in the event of a fault (e.g.

if the power supply line is interrupted).

MAX = maximum fail-safe mode: The level limit switch keeps the electronic switch closed as long as

the fluid level is below the fork. example application: overspill protection

MIN = minimum fail-safe mode:

The level limit switch keeps the electronic switch closed as long as

This device may be used with any sequential circuit, as long as the circuit can support the electrical circuit values of the switching ele-

the fork is immersed in fluid.

example application: dry running protection of pumps

The electronic switch opens if the limit is reached, if a fault occurs or in the event of a power failure.

Auxiliary energy

M12 x 1 connector 10 ... 35 V DC < 825 mW Supply voltage Power consumption

Current consumption < 15 mA Residual ripple 5 V ss at 0 ... 400 Hz

Measurement accuracy

Electrical connection

Reference operating conditions ambient temperature: 23 °C (296 K), process pressure: 1 bar,

medium: water, medium density: 1

medium temperature: 23 °C (296 K), installation from above/verti-

cal, density setting: > 0.7 g/cm³

Measured value resolution < 0.5 mm approx. 1100 Hz in air 13 mm ± 1 mm Measuring frequency Maximum measured erro

Non-repeatability ± 0.5 mm Hysteresis $3 \text{ mm} \pm 0.5 \text{ mm}$ Influence of ambient temperature negligible -29.6 x 10⁻³ mm/K Influence of medium temperature

-55.2 x 10⁻³ mm/bar Influence of medium pressure

Switching time when covering the sensor approx. 0.5 s, when uncovering the sen-

sor approx. 1.0 s

other switching times on request

Settling time

Operating conditions Installation conditions

see section mounting position Installation position

Ambient conditions Ambient temperature

-40 ... 70 °C (-40 ... 158 °F) derating from 90 °C (363 K) process temperature: reduction to Ambient temperature limits

max. 50 °C (323 K) ambient

derating from 90 °C (363 K) process temperature: reduction to max.

150 mA relay switching capacity -40 ... 85 °C (-40 ... 185 °F) Storage temperature

overvoltage category III Overvoltage protected

Process conditions Medium temperature -40 ... 150 °C (-40 ... 302 °F) , see ambient temperature limits

-1 ... 40 bar (-14.5 ... 580.2 psi) Process pressure (static pressure)

State of aggregation

min. 0.7 g/cm³, other density setting on request Density

max. 10000 mm²/s (10000 cSt) Viscosity

Gas content stagnant mineral water

Mechanical specifications

Degree of protection IP66 / IP67

Mechanical construction

Mass 270 g

Material vibration fork, process connection and housing: stainless steel

1.4435/316L connection: PSU

Surface quality $R_a < 3.2 \,\mu\text{m}/80 \text{ grit}$ Process connection cylindrical thread G1/2A to DIN ISO 228/1

Stainless steel 1.4435 / AISI 316L 4-pin, M12 x 1 connector Electrical connection

Indication and operation

Display elements The LED display is on the connection side.

green LED: indication of ready to operate

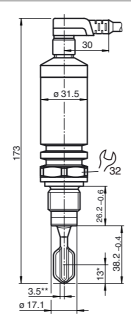
red LED: fault indication, mode indication Function test

function test with test magnet: Put the testing magnet to the mark of nameplate. On testing, the current state of the electronic switch is reversed

Certificates and approvals

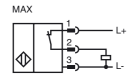
Application	The general authorization by the board of suveyors must be obtained for the site of installation. It is accessible together with the technical description and the certificate from Pepperl+Fuchs.
CSA approval	cULus Listed, General Purpose
General information	
Directive conformity	
Directive 89/336/EEC (EMC)	emitted interference to EN 61326, class B equipment noise immunity to EN 61326, annex A (industrial sector)
Conformity	
Electromagnetic compatibility	NE 21
Degree of protection	EN 60529
Vibration resistance	EN 60068-2-64
Shock and impact resistance	EN 60068-2-27, 30 g
Supplementary documentation	see www.pepperl-fuchs.com
Supplementary information	Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.

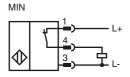
Dimensions



- * Switch point for vertical installation
- ** Switch point for horizontal installation Switch points at densitiy 0.7 g/cm³, 23 °C (296 K), 0 bar

Electrical Connection

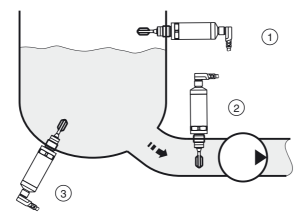




Mounting position

The level limit switch can be installed in any position in a container or pipe. The formation of foam does not impair its function.

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Example 1: overfill protection or top level detection Example 2: dry running protection for pump Example 3: lower level detection