

LBV301 Vibrating level switch

Rugged, flexible and cleanable



# Rugged, flexible and cleanable







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# **Product description**

The LBV family of level sensors features a vibrating fork sensor that provides overfill or dry-run signals for containers with bulk or powdered materials. The reliable and accurate LBV301 level sensors signal full, empty, or demand states. The rugged, stainless steel sensor design prevents bulk materials from jamming. When the probe is covered with bulk material, the changing vibration amplitude is reliably detected and converted into a switching signal. In addition, the LBV301 features an easy-to-clean monoprobe

that is immune to contamination, making it suitable for use in the food industry. While the LBV311 base version is mainly mounted horizontally, the LBV321 with a suspension cable and the LBV331 with a tube extension are mounted vertically to bridge switching distances of up to 80 m or 6 m respectively. With a variety of process connections for hygienic applications, and several output options, the LBV301 can be used for nearly all applications, even in explosive atmospheres.

# At a glance

- Compact sensor from 1 in threaded
- Monoprobe design prevents bulk materials from sticking and jamming
- Polished monoprobe for food applications
- · Commissioning without filling
- Process temperature up to 250 °C
- ATEX versions (1D/2D/1G/2G) available
- Tube-extended version (LBV331) up to 6 m and rope-extended version (LBV321) up to 80 m available for vertical mounting

#### Your benefits

- Easy commissioning and no calibration reduce setup time
- Maintenance-free sensor, reduces downtime
- On-site testing no mounting required, which reduces setup time
- Flexible and rugged system suitable for many types of applications
- Vertical mounting in difficult installation conditions

# **Detailed technical data**

# Features

	LBV311	LBV321	LBV331
Medium	Bulk solids		
Measurement	Switch		
Probe length	160 mm	480 mm 80000 mm	180 mm 6000 mm
Process pressure	-1 bar 16 bar	-1 bar 6 bar	-1 bar 16 bar
Process temperature	-50 °C +150 °C -50 °C +250 °C	-20 °C +80 °C -20 °C +150 °C	-50 °C +150 °C -50 °C +250 °C
Fill material density	≥ 0.02 g/cm <sup>3</sup>		
Tensile strength		≤ 3,000 N	

# Performance

Accuracy of sensor element	± 10 mm
Repeatability	≤ 5 mm

# Mechanics

	LBV311	LBV321	LBV331
Process connection	G 1 A 1" NPT Flanges Tri-clamp		
Housing material	Plastic Aluminium Stainless steel		
Sensor material	Stainless steel 316L, 318S	Stainless steel 316L, 318S, PUR, FEB	Stainless steel 316L, 318S

# Electronics

	Transistor PNP/NPN	Contactless switch	Double relay	Namur
Signal voltage HIGH	U <sub>V</sub> - 3 V			
Signal voltage LOW	< 1 V			
Output current	< 300 mA	< 400 mA	> 10 µA; < 3 A AC, 1 A DC	1 mA / 2.5 mA
Capacitive load	100 nF	100 nF	750 VA 54 W	
Inductive load	1 H	1 H	750 VA 54 W	
Contact load			Min 50 mW/ Max. 750 VA, 54 W	
Signal output	Transistor output PNP/NPN: 10 V DC 55 V DC	Contactless switch: 20 V AC/DC 253 V AC/DC	Double relay (DPDT): 20 V DC 72 V DC / 20 V AC 253 V AC	Namur: 4.5 V DC 12 V DC
Ripple	≤ 5 V <sub>ss</sub>			
Power consumption	< 10 mA	< 4.2 mA	5 mA 30 mA	1 mA / 2.5 mA
Initialization time	< 2 s	< 3 s	< 2 s	< 2 s
Protection class		<b>\pi</b>	<b>\bigsim</b>	
Hysteresis	2 mm			
Response time	500 ms when covered / 1000 ms when uncovered			
Enclosure rating	IP 66/IP 67 or IP 66/IP 68 (0.2 bar)			

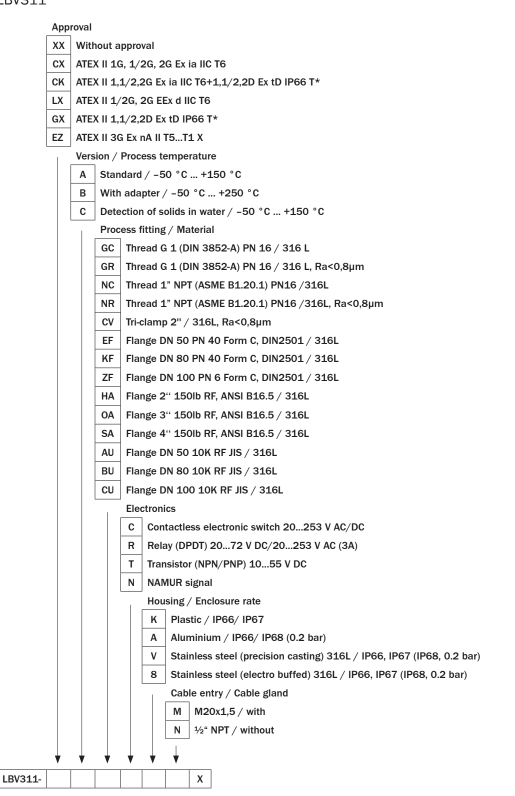
Level sensors

#### Ambient data

Ambient temperature, operation	-40 °C +70 °C
Ambient temperature, storage	-40 °C +80 °C

# Type codes

#### LBV311



Level sensors LBV301

#### LBV321

#### Approval Without approval CX ATEX II 1G, 1/2G, 2G Ex ia IIC T6 CK ATEX II 1,1/2,2G Ex ia IIC T6+1,1/2,2D Ex tD IP66 T\* ATEX II 1,1/2,2D Ex tD IP66 T\* GΧ ΕZ ATEX II 3G Ex nA II T5...T1 X Version / Process temperature Cable PUR / -20 °C ... +80 °C Cable FEP / -40 °C ... +150 °C Н С Detection of solids in water / -20 °C ... +80 °C Process fitting / Material without / mono probe 316L, Ra<0,8µm GC Thread G 1 (DIN 3852-A) PN 6 / 316L Thread G 1 (DIN 3852-A) PN 6 / 316L, tuning stick Ra<0,8 $\mu$ m GR NC Thread 1" NPT (ASME B1.20.1) PN 6 / 316L NR Thread 1" NPT (ASME B1.20.1) PN 6 / 316L, tuning stick Ra<0,8µm EF Flange DN 50 PN 40 Form C, DIN2501 / 316L Flange DN 80 PN 40 Form C, DIN2501 / 316L KF ZF Flange DN 100 PN 6 Form C, DIN2501 / 316L Flange 2" 150lb RF, ANSI B16.5 / 316L HA Flange 3" 150lb RF, ANSI B16.5 / 316L OA SA Flange 4" 150lb RF, ANSI B16.5 / 316L ΑU Flange DN 50 10K RF, JIS / 316L Flange DN 80 10K RF, JIS / 316L BU Flange DN 100 10K RF, JIS / 316L CU **Electronics** Contactless electronic switch 20...253 V AC/DC Relay (DPDT) 20...72 V DC/20...253 V AC (3A) R Т Transistor (NPN/PNP) 10...55 V DC Ν NAMUR signal Housing / Enclosure rate Plastic / IP66/ IP67 Α Aluminium / IP66/ IP67 (IP68, 0.2 bar) ٧ Stainless steel (precision casting) 316L / IP66, IP67 (IP68, 0.2 bar) Stainless steel (electro buffed) 316L / IP66, IP67 (IP68, 0.2 bar) 8 Cable entry / Cable gland M 20x1,5 / with Ν 1/2" NPT / without Χ

LBV321-

Level sensors

#### LBV331

#### Approval Without approval ATEX II 1G, 1/2G, 2G Ex ia IIC T6 CX ATEX II 1,1/2,2G Ex ia IIC T6+1,1/2,2D Ex tD IP66 T\* CK GΧ ATEX II 1,1/2,2D Ex tD IP66 T\* ΕZ ATEX II 3G Ex nA II T5...T1 X **Version / Process temperature** Kabel PUR / -20 °C ... +80 °C Kabel FEP / -40 °C ... +150 °C Н С Detection of solids in water / -20 °C ... +80 °C Process fitting / Material Thread G 1 (DIN 3852-A) PN 16 /316L GR Thread G 1 (DIN 3852-A) PN 16 / 316L, Ra<0,8µm Thread 1" NPT (ASME B1.20.1) PN 16 / 316L NC NR Thread 1" NPT (ASME B1.20.1) PN 16 / 316L, Ra<0,8µm CV Tri-clamp 2" / 316L, Ra<0,8µm EF Flange DN 50 PN 40 Form C, DIN2501 / 316L Flange DN 80 PN 40 Form C, DIN2501 / 316L KF ZF Flange DN 100 PN 6 Form C, DIN2501 / 316L Flange 2" 150lb RF, ANSI B16.5 / 316L HA Flange 3" 150lb RF, ANSI B16.5 / 316L 0A SA Flange 4" 150lb RF, ANSI B16.5 / 316L ΑU Flange DN 50 10K RF, JIS / 316L ВU Flange DN 80 10K RF, JIS / 316L Flange DN 100 10K RF, JIS / 316L CU **Electronics** Contactless electronic swi 20...253 V AC/DC Relay (DPDT) 20...72 V DC/20...253 V AC (3A) R Transistor (NPN/PNP) 10...55 V DC Т Ν NAMUR signal Housing / Enclosure rate Plastic / IP66/ IP67 Α Aluminium / IP66/ IP67 ٧ Stainless steel (precision casting) 316L / IP66, IP67 (IP68, 0.2 bar) 8 Stainless steel (electro buffed) 316L / IP66, IP67 (IP68, 0.2 bar) Cable entry / Cable gland M 20x1,5 / with Ν 1/2" NPT / without Χ

LBV331-

# **Ordering information**

The part numbers below show a selection of our common configurations and represent only an extract of the product portfolio.

#### LBV311

• Process connection: G 1 A

• Process temperature: -50 °C ... +150 °C

• Process pressure: -1 bar ... +16 bar

• Housing material: Plastic

• Electrical connection: M20 x 1,5

• Probe length: 160 mm

Output signal	Model name	Part no.
1x PNP/ NPN	LBV311-XXAGCTKMX	6044865
Contactless electronic switch	LBV311-XXAGCCKMX	6044863
Double relay (DPDT)	LBV311-XXAGCRKMX	6044864
NAMUR signal	LBV311-XXAGCNKMX	6044866

## LBV321

• Process connection: G 1 A

• Process temperature: -20 °C ... +80 °C

• Process pressure: -1 bar ... 6 bar

• Housing material: Plastic

• Electrical connection: M20 x 1,5

• Probe length: 1.000 mm

Output signal	Model name	Part no.
1x PNP/ NPN	LBV321-XXTGCTKMX01000	6044870
Contactless electronic switch	LBV321-XXTGCCKMX01000	6044868
Double relay (DPDT)	LBV321-XXTGCRKMX01000	6044869
NAMUR signal	LBV321-XXTGCNKMX01000	6044871

#### LBV331

• Process connection: G 1 A

• Process temperature: -50 °C ... +150 °C

• Process pressure: -1 bar ... 16 bar

• Housing material: Plastic

• Electrical connection: M20 x 1,5

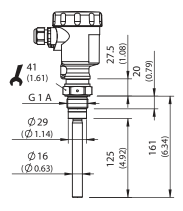
• Probe length: 1.000 mm

Output signal	Model name	Part no.
1x PNP/ NPN	LBV331-XXAGCTKMX01000	6044876
Contactless electronic switch	LBV331-XXAGCCKMX01000	6044874
Double relay (DPDT)	LBV331-XXAGCRKMX01000	6044875
NAMUR signal	LBV331-XXAGCNKMX01000	6044877

# **Dimensional drawings**

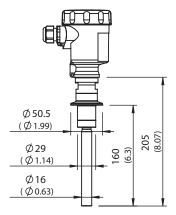
## Process connections LBV311

#### **G1A**



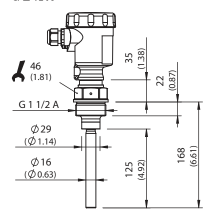
All dimensions in mm (inch)

# Tri-clamp



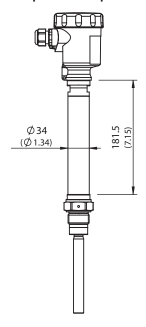
All dimensions in mm (inch)

#### G 1 1/2 A



All dimensions in mm (inch)

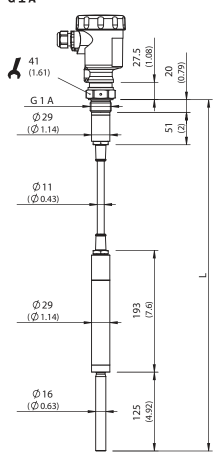
# Temperature adapter -50 °C ... +250 °C



All dimensions in mm (inch)

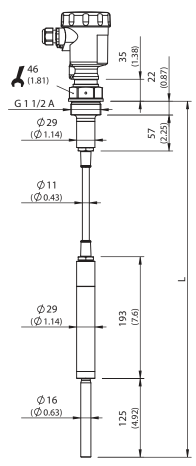
# Process connections LBV321

## **G1A**



All dimensions in mm (inch)

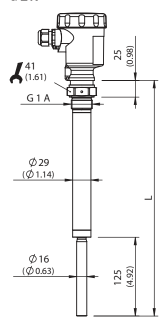
## G 1 ½ A



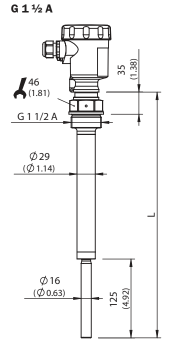
All dimensions in mm (inch)

# Process connections LBV331

## **G1A**

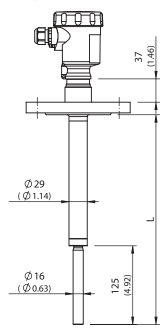


All dimensions in mm (inch)



All dimensions in mm (inch)

## Flange



All dimensions in mm (inch)

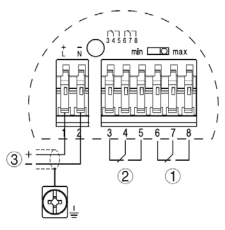
# Wiring plan

## Relay output

We recommend connecting LBV301 in such a way that the switching circuit is open when there is a level signal, line break or failure (safe condition).

The relays are always shown in non-operative condition.

LBV301 - Wiring plan, single chamber housing



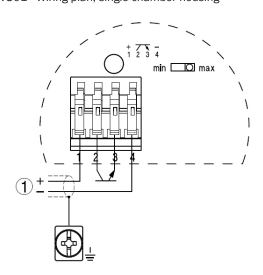
- 1 Relay output
- 2 Relay output
- 3 Voltage supply

#### **Transistor output**

We recommend connecting LBV301 in such a way that the switching circuit is open when there is a level signal, line break or failure (safe condition).

The instrument is used to control relays, contactors, magnet valves, warning lights, horns as well as PLC inputs.

LBV301 - Wiring plan, single chamber housing

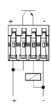


1 Voltage supply

#### LBV301 Transistor output NPN action



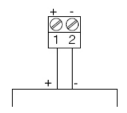
LBV301 Transistor output PNP action



## NAMUR output

For connection of the amplifier according to NAMUR (IEC 60947-5-6, EN 50227). You can find further information in the "Technical data".

LBV301 - Wiring plan, single chamber housing



#### Contactless electronic switch

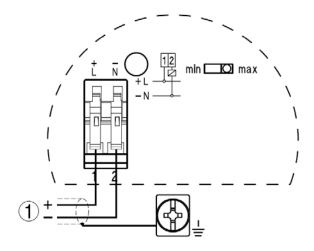
We recommend connecting LBV301 in such a way that the switching circuit is open when there is a level signal, line break or failure (safe condition).

The contactless electronic switch is always shown in non-operative condition.

The instrument is used for direct control of relays, contactors, magnet valves, warning lights, horns etc. It must not be operated without an intermediately connected load, because the electronics would be destroyed if connected directly to the mains.

It is not suitable for connection to low voltage PLC inputs. Domestic current is temporarily lowered below 1mA after switching off the load so that contactors, whose holding current is lower than the constant domestic current of the electronics, are reliably switched off.

LBV301 - Wiring plan, single chamber housing



1 Shielding

# **Recommended accessories**

## Lock fitting

Material	Туре	Part no.
Lock fitting for LBV331, Unpressurised, -50 °C 250 °C, Certification XX, Process connection G 1 $^{1}\!\!\!/_{2}$ A, 316L	BEF-MU-316G11-DLBV	5326227
Lock fitting for LBV331, -1 bar 16 bar,-50 °C 150 °C/ Certification XX, CX, CK, LX, GX, Process connection G 1 ½ A,316L	BEF-MU-316G11-PLBV	5326228
Lock fitting for LBV331, Unpressurised, -50 °C 250 °C, Certification XX, Process connection 1 ½" NPT, 316L	BEF-MU-316N11-DLBV	5326229
Lock fitting for LBV331, -1 bar 16 bar, -50 °C 150 °C, Certification XX, CX, CK, LX, GX, Process connection 1 ½" NPT, 316L	BEF-MU-316N11-PLBV	5326230

Level sensors LBV301

# **Mounting instructions**

#### Switching point

In general, LBV301 can be installed in any position. The instrument only has to be mounted in such a way that the vibrating element is at the height of the desired switching point.

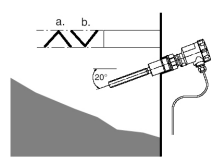
The only exception is vertical mounting of the tuning fork from below. In this position there is the danger of solid particles getting stuck between the fork tines.

#### Socket

The vibrating element should protrude into the vessel to avoid build-up. For that reason, avoid using mounting bosses for flanges and screwed fittings. This applies particularly to horizontal installation and use with adhesive products.

#### Filling opening

Install the instrument in such a way that the vibrating element does not protrude directly into the filling stream. Should such an installation location be necessary, mount a suitable baffle above or in front of the vibrating element, e.g. L80 x 8 DIN 1028 (see Fig. Part "a."). In abrasive solids, mounting according to fig. Part "b." has proven to be a good solution. The mound that forms in the concave baffle protects it from abrasion.



- a. Convex mounting
- b. Concave mounting

#### Inflowing medium

If LBV301 is mounted in the filling stream, unwanted false measurement signals can be generated. For this reason, mount LBV301 at a position in the vessel where no disturbances, e.g. from filling openings, agitators, etc., can occur.

## **Horizontal mounting**

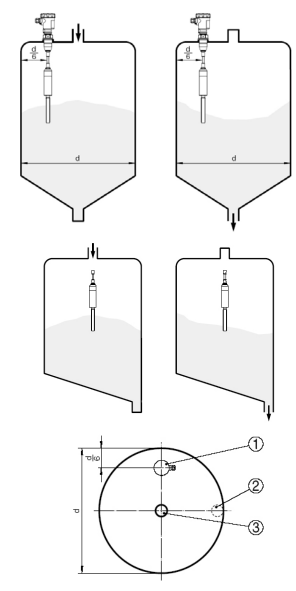
To achieve a very precise switching point, you can install LBV301 horizontally. However, if the switching point can have a tolerance of a few centimeters, we recommend mounting LBV301 approx. 20° inclined to the vessel bottom to avoid build-up. Orient the tuning fork of LBV301 so that the product cannot remain lying on the fork surface. There is a mark on the thread hexagon for aligning the fork. Make sure that the mark points upward.

#### Material cone

To achieve a very precise switching point, you can install LBV301 horizontally. However, if the switching point can have a tolerance of a few centimeters, we recommend mounting LBV301 approx. 20° inclined to the vessel bottom to avoid build-up.

Orient the tuning fork of LBV301 so that the product cannot remain lying on the fork surface. There is a mark on the thread hexagon for aligning the fork. Make sure that the mark points upward.

To compensate measurement errors caused by the material cone in cylindrical vessels, the sensor must be mounted at a distance of d/6 from the vessel wall.



- 1 LBV321
- 2 Emptying opening
- 3 Filling opening

#### Tensile load

With cable version, make sure that the max. permissible tensile load on the suspension cable is not exceeded. The danger of this happening exists particularly with very heavy solids and large meas. lengths. The max. permissible load is stated in chapter "Technical data".

#### **Agitators**

Due to filling or extraction forces, vibrations or similar, the level switch can be subjected to strong lateral forces. For this reason, do not use an overly long extension tube for LBV331, but check if a LBV311 level switch couldn't be used instead, mounted on the side of the vessel in horizontal position. Extreme vibration caused by the process or the equIP ment, e.g. by fluidization or beaters in the vessel, can cause the extension tube of LBV301 to vibrate in resonance. This leads to increased stress on the upper weld joint. Should a longer tube version be necessary, you can provide a suitable support or guy directly above the vibrating element to secure the extension tube.

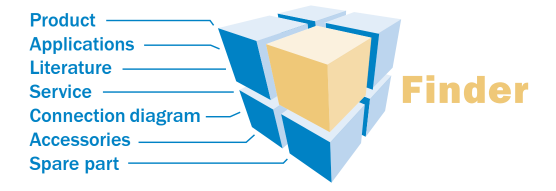
This measure applies mainly to applications in Ex areas. Make sure that the tube is not subject to bending stress due to this measure.

If an installation from above is necessary, check if you can use a cable version. Over a longer period of time, strong vibration can damage the instrument electronics. You can decouple the electronics from the process by using a remote (displaced) housing.

#### Baffle protection against falling rocks

In applications such as grit chambers or settling basins for coarse sediments, the vibrating element must be protected against damage with a suitable baffle.

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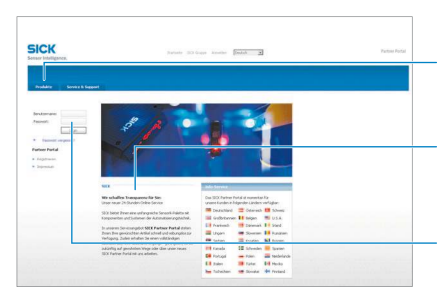
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