Point level measurement Vibrating switches

**SITRANS LVL100** 

### Overview



SITRANS LVL100 is a compact vibrating level switch for material detection in liquid and slurry applications such as overflow, high, low and demand applications, as well as pump protection. It is ideal for use in confined spaces.

#### Benefits

- Proven vibrating level switch technology for liquids
- Compact insertion length of 40 mm (1.57 inch) for confined space applications
- Available starting at 1/2" threaded process connections
- Fault monitoring for corrosion, loss of vibration, or line break to the piezo drive
- Integrated test function to confirm correct operation

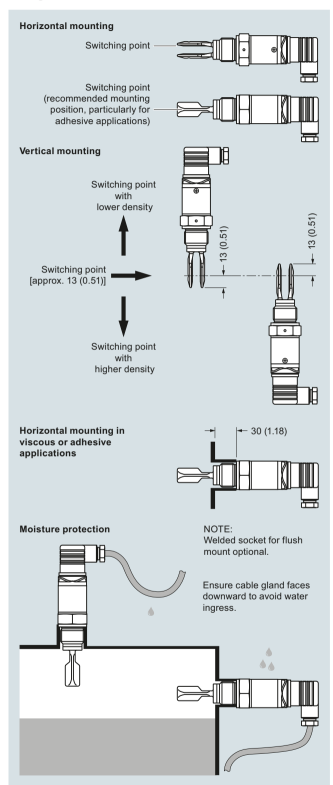
#### Application

SITRANS LVL100 is a compact level switch designed for industrial use in all areas of process technology and can be used for material detection with liquids and slurries. With an insertion length of only 40 mm (1.57 inch), SITRANS LVL100 can be mounted in small pipes and confined space applications. It is virtually unaffected by the chemical and physical properties of the liquid. The LVL100 can be used in difficult conditions including turbulence, air bubbles, foam generation, buildup, or external vibration.

The tuning fork is piezoelectrically energized and vibrates at a mechanical resonance frequency of approximately 1 200 Hz. The vibration frequency changes when the tuning fork is covered by the medium. This change is detected by the integrated oscillator and converted into a switching command. The integrated electronics evaluate the level signal and output a switching signal to connected devices.

 Key Applications: for use in liquids and slurries, for level measurement, overfill, and dry run protection

## Configuration



SITRANS LVL100 installation, dimensions in mm (inch)

4/63

Point level measurement Vibrating switches

## SITRANS LVL100

Technical specifications	
Mode of operation	
Measuring principle	Vibrating point level switch
Input	
Measured variable	High and low and demand
Output	
Output options	Contactless electronic switch     Transistor output PNP
Measuring accuracy	
Hysteresis	Approx. 2 mm (0.08 inch) with vertical installation
Switching delay	Approx. 500 ms (on/off)
Frequency	Approx. 1 100 Hz
Rated operating conditions	
Installation conditions • Location	Indoor/outdoor
Ambient conditions     Ambient temperature     Installation category     Pollution degree	-40 +70 °C (-40 +158 °F) III 2
Medium conditions  • Temperature  - Standard  - High temperature option  • Pressure (vessel)  • Density	-40 +100 °C (-40 +212 °F) -40 +150 °C (-40 +302 °F) -1 64 bar g (-14.5 928 psi g) 0.7 2.5 g/cm³ (0.025 0.09 lb/in³)
Design	
Material • Enclosure • Tuning fork • Process connection (threaded) • Process seal	316L and Plastic PEI 316L (1.4404 or 1.4435) 316L (1.4404 or 1.4435) Klingersil C-4400
Process connection • Pipe thread, cylindrical (ISO 228 T1)	G ½" A, G ¾" A, or G 1" A
Pipe thread, tapered     Hygienic fittings	½" NPT, ¾" NPT, or 1" NPT Bolting DN 40 PN 40
	Tri-clamp 1", 11/2", 2" PN 10
Degree of protection	IP65/Type 4/NEMA 4 (with DIN 43650 valve plug), IP66/67 or IP68 (with M12 connector)
Conduit entry	1 x M12 [IP66/IP67 or IP68 (0.2 bar)]
Weight (housing)	250 g (9 oz)
Power supply	
Supply voltage	20 253 V AC, 50/60 Hz 20 253 V DC
Power consumption	Max. 0.5 W
Certificates and approvals	<ul><li>Overfill protection (WHG)</li><li>Shipping approvals</li></ul>

Point level measurement Vibrating switches

## SITRANS LVL100

Selection and Ordering data	Article No.
SITRANS LVL100	
Compact vibrating level switch for use in liquid and slurry applications such as overflow, high, low, and demand applications, as well as pump protection. Ideal for use in confined spaces.	- A 0
Click on the Article No. for the online configura- tion in the PIA Life Cycle Portal.	
Approvals Without approvals Shipping approvals <sup>5)</sup> Overfill protection (WHG) <sup>1)</sup> Canada/US for Ex-free area (including Ordinary Location Approval) <sup>7)</sup>	1 2 3 4
Process temperature Standard -40 +100 °C (-40 +212 °F) <sup>2)</sup> Extended -40 +150 °C (-40 +302 °F) <sup>2)6)</sup> Hygienic applications -40 +150 °C (-40 +302 °F) <sup>3)</sup>	A B C
Process connection Thread G¾" A PN 64/316L Thread G¾" A PN 64/316L Ra < 0.8 μm Thread ¾" NPT PN 64/316L Thread ¾" NPT PN 64/316L Thread ¾" NPT PN 64/316L Thread 34" NPT PN 64/316L Thread G1" A PN 64/316L Thread 1" NPT PN 16 JIN 32676/316L Thread 1" NPT PN 16 DIN 32676/316L Thread 1" NPT PN 16 DIN 32676/316L Thread 1" PN 16 DIN 32676/316L Thread 1" PN 16 DIN 32676/316L Thread 2 " PN 16 DIN 32676/316L Thieldamp 2 " PN 16 DIN 32676/316L Thieldamp 2 " PN 16 DIN 11851/316L Thieldamp 2 " PN 40 DIN 11851/316L Thread DN 30 PN 25 DIN 11851/316L Thread G½" (DIN 3852-A) Thread G½"	A 0 A 1 A 2 A 3 A 4 A 5 A 6 A 7 A 8 B 0 B 1 B 2 B 3 B 4 B 5 B 6 C 0 C 1 C 2 C 3 D 0 D 1 D 2
Electronics Contactless electronic switch 20 250 V AC/DC <sup>4)</sup> Transistor output PNP 10 35 V DC	1 2
<b>Housing</b> 316L	1
Electrical connection/Protection M12 x 1/IP67 According to ISO4400 including plug/ IP65 According to DIN 43650 incl. plug with QuickOn connection/IP65 M13 x 1 incl. 5 m coble/IP68 (0.3 box)	A B C
M12 x 1 incl. 5 m cable/IP68 (0.2 bar)	D

1)	Available	only with	n Electronics	option 2

<sup>&</sup>lt;sup>2)</sup> Available only with process connection A0, A2, A4, A6, C0, C2, D0 and D1

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Cleaning including certificate (oil, grease and silicone free)	W01
Identification Label, foil laser marking	Y16
Acceptance test Certificate 2.2 for material EN 10204	C15
3.1-Inspection Certificate for instrument with test data (EN 10204)	C25
Operating Instructions	
All literature is available to download for free, in a range of languages, at http://www.siemens.com/processinstrumentation/documentation	
Spare Parts LVL100 Threaded Welded Socket	Article No.
G¾" A/316L with FKM Seal	7ML1930-1EE
G1" A/316L with FKM Seal	7ML1930-1EF
M27 x 1.5/316L with FKM Seal	7ML1930-1EG
G3/4" A/316L with EPDM Seal	7ML1930-1EH
G1" A/316L with EPDM Seal	7ML1930-1EJ
M27 x 1.5/316L with EPDM Seal	7ML1930-1EK

<sup>3)</sup> Available only with process connection A1, A3, A5, and A7 ... B6, C1, C3 and D2

<sup>&</sup>lt;sup>4)</sup> Available only with Electrical connection/Protection option B and C

<sup>5)</sup> Available only with Process Temperature options A and B

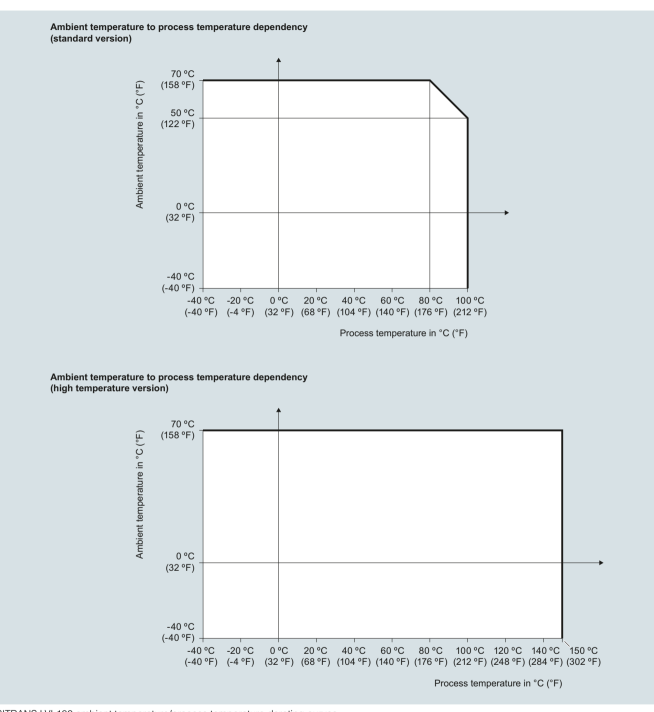
<sup>6)</sup> Available only with shipping approvals DNV and GL

<sup>7)</sup> Available only with Electrical connection/Protection option B

Point level measurement Vibrating switches

## SITRANS LVL100

#### Characteristic curves

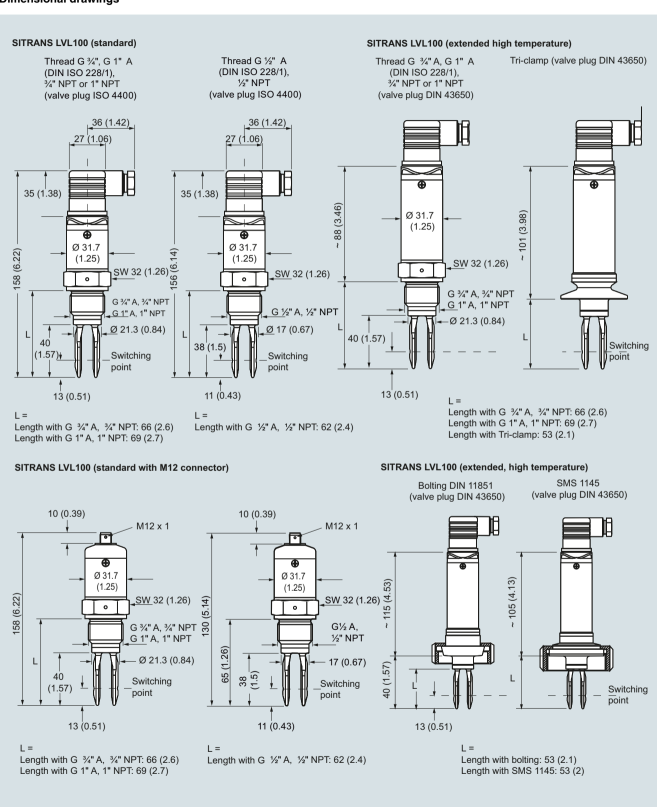


SITRANS LVL100 ambient temperature/process temperature derating curves

Point level measurement Vibrating switches

**SITRANS LVL100** 

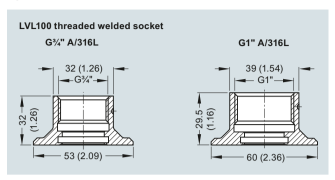
## Dimensional drawings



SITRANS LVL100, dimensions in mm (inch)

## SITRANS LVL100

## Options

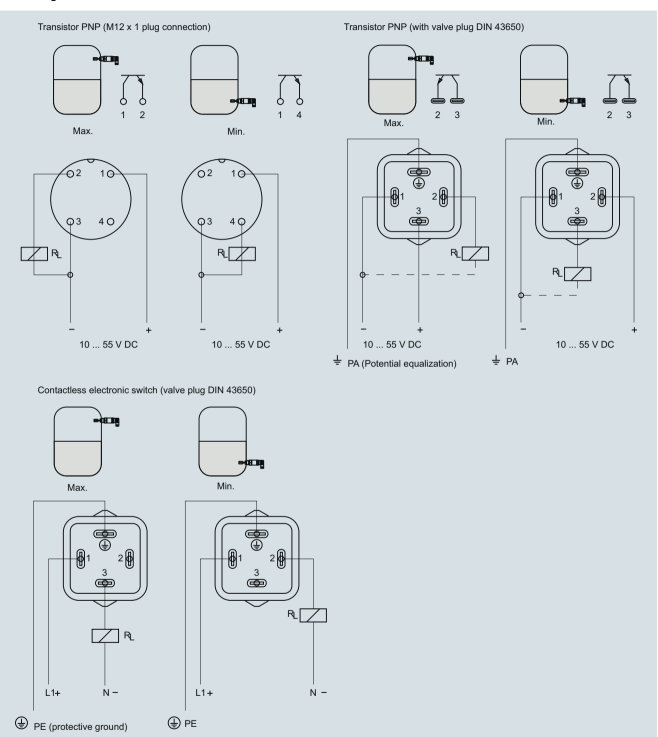


SITRANS LVL100 welded socket, dimensions in mm (inch)

Point level measurement Vibrating switches

SITRANS LVL100

# Circuit diagrams



SITRANS LVL100 connections