

Level Measurement

Point level measurement - Vibrating switches

SITRANS LVS100

Overview



SITRANS LVS100 is a vibrating point level switch for bulk solids.

Benefits

- · High resistance to mechanical forces
- Sliding sleeve options for adjustable insertion length and ease of cleaning
- Rotatable enclosure for ease of installation and wiring
- Suitable for point level detection of materials starting at a bulk density of 30 g/l (1.9 lb/ft³)
- Customer desired extensions up to 4 000 mm (157.48 inch)

Application

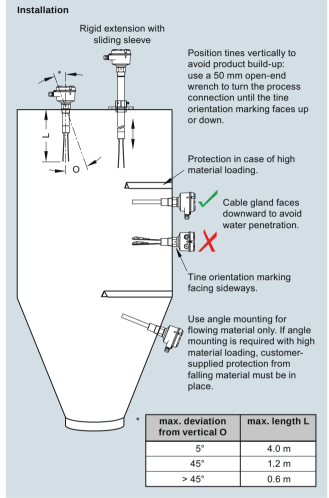
SITRANS LVS100 detects high, low or demand levels of dry bulk solids in bins, silos or hoppers.

SITRANS LVS100 has a compact design and can be top, side, or angle mounted. The vibrating fork design ensures the tines are kept clean. The unique design of the fork and crystal assembly eliminates false high level readings even if tines become damaged.

A signal from the electronic circuit excites a crystal in the probe causing the fork to vibrate. If the fork is covered by material, the change in vibration is detected by the electronic circuitry which causes the relay to change state after a one second delay. When the fork is free from material pressure, full vibration resumes and the relay reverts to its normal condition.

• Key Applications: dry bulk solids in bins, silos, hoppers

Configuration



SITRANS LVS100 installation, dimensions in mm (inch)

Level Measurement

Point level measurement — Vibrating switches

SITRANS LVS100

Technical specifications		
Mode of operation		Design
Measuring principle	Vibrating point level switch	Material
Input		 Enclosure Process connection
Measured variable	High, low and demand	Frocess connection
Measuring frequency	200 Hz	
Output		
Relays	DPDT relay	
Relay delay	From loss of vibration: approximately 1 second	
	From resumption of vibration: approximately 1 2 s	
Signal delay	Probe uncovered to covered: approximately 1 s	Tine material
	Probe covered to uncovered: approximately 1 2 s	Degree of protection
Relay fail-safe	High or low, switch selectable	Conduit entry
Alarm output	Relay 8 A at 250 V AC, non-inductive	Weight
	Relay 5 A at 30 V DC, non-inductive	Power supply
Sensitivity	High or low, switch selectable	Certificates and app
Rated operating conditions		
Installation conditions		
 Location 	Indoor/outdoor	
Ambient conditions		
 Ambient temperature 	-40 +60 °C (-40 +140 °F)	
 Installation category 	III	
 Pollution degree 	2	
Medium conditions		
 Process temperature 	-40 +150 °C (-40 +302 °F)	
 Max. threaded bushing temperature 	60 °C (140 °F)	
 Max. enclosure surface temperature (Category 2D) 	90 °C (194 °F)	
 Max. extension surface temperature (Category 1D) 	150 °C (302 °F)	
Pressure (vessel)	Max. 10 bar g (145 psi g) European Pressure Directive 97/23/EC: Category 1	

Approx. 30 g/l (1.9 lb/ft³)

Material	
• Enclosure Process connection	Epoxy coated aluminum Thread 11/4" NPT [(Taper), ANSI/ASME B1.20.1], R 11/2" [(BSPT), EN 10226] Thread R 11/2" [(BSPT), EN 10226], ½" NPT [(Taper), ANSI/ASME B1.20.1], sliding sleeve [min. length 500 mm (19.69 inch)] Thread material: stainless steel 304 (1.4301) or 316TI (1.4571) depending on configuration
Tine material	Stainless steel 316TI (1.4571)
Degree of protection	IP66/Type 4/NEMA 4
Conduit entry	2 x M20x1.5 or 2 x 1/2" NPT
Weight	Standard version, no extensions: approx 1.7 kg (3.7 lb)
Power supply	• 19 230 V AC, +10 %, 50 60 Hz, 8 VA • 19 40 V DC, +10 %, 1.5 W
Certificates and approvals	CSA/FM General Purpose CE CSA/FM Dust Ignition Proof C-TICK ATEX II 1/2 D IECex

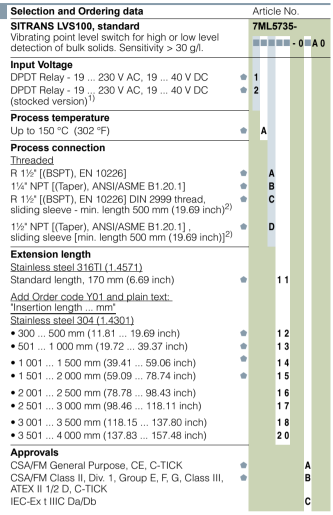
icenta Controls Ltd

Minimum material density

Level Measurement

Point level measurement - Vibrating switches

SITRANS LVS100



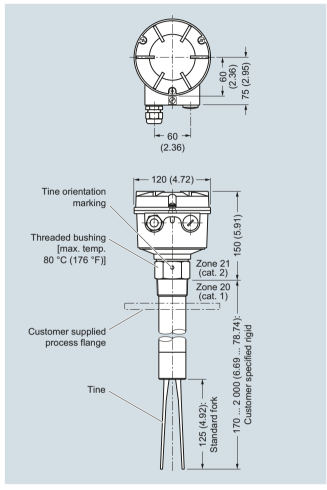
Only available with the following configurations 7ML5735-2AA11-0AA0 or 7ML5735-2AB11-0AA0

²⁾ Not available with extension length options 11, 12

	Selection and Ordering data	Order code
	Further Designs	
	Please add "-Z" to Article No. and specify Order code(s).	
	Total insertion length: Enter the total insertion length in plain text description, max. (50 mm increments)	Y01
	Signal bulb inserted in M20 cable gland ¹⁾	A20
Operating Instructions		Article No.
	Multi-language This device is shipped with the Siemens Milltronics manual DVD containing the ATEX Quick Start and Operating Instructions library.	7ML1998-5FT63
Spare Parts Replacement Electronics Module LVS100 DPDT		
		7ML1830-1NS
	Relay (19 253 V AC, 19 55 V DC)	
	R 1½" [(BSPT), EN 10226] DIN 2999 thread, sliding sleeve	7ML1830-1NT
	1½" NPT [(Taper), ANSI/ASME B1.20.1] , sliding sleeve [min. length 500 mm (19.69 inch)]	7ML1830-1NU

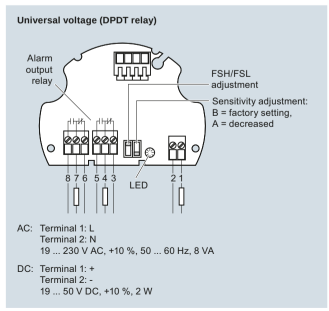
¹⁾ Available only with approval CE

Dimensional drawings



SITRANS LVS100, dimensions in mm (inch)

Schematics



SITRANS LVS100 connections

icenta Controls Ltd

We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.