

Technical Specification LSV Vibrating Fork Point Level Switch for Solids & Powders

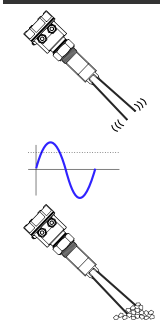




Product Overview

Trumen vibrating fork point level switch model LSV is suitable for solid and powder even with low bulk density material and use in all process industries like cement, pvc, food grains, coal, steel and many more. Trumen model LSV is available in 3 different fork length(s) depending upon the material bulk density i.e. D1 (150mmm), D2 (125mm) and D3 (100mm). All these three different length of tuning fork have different operating frequencies depending upon their length.

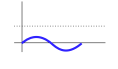
Operating Principle



Electronics of LSV excites the piezo-electric- crystals inside the tuning fork, which makes the fork tines vibrate at their natural resonance frequency in free air.

Amplitudes of vibration are above threshold when the tines are free to vibrate.

When material touches the fork tines, vibration stops as resonance gets disturbed.



Amplitudes of vibration, as sensed by the electronics falls below the threshold-strength, and material presence is thus detected.

Applications

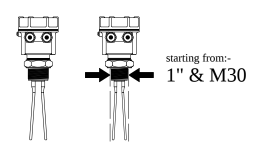
- Vibrating fork level switch is used in different applications like - Coal
 - Free flowing powders
 - Fly ash
 - Cement - PVC powder
- Food grains - Pulses

- Rice husk

- Polyester chips

- Wheat grains
- Material having granuels size less than 10mm.

Compact Process Connection



Features

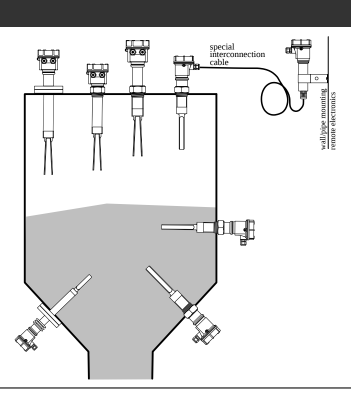
- Compact size
- Fast switching response 2 sec (0.8 sec and 1.5 sec available on demand)
- Low power consumption (0.5 to 0.7VA)
- Calibration-less operation
- Durable construction
- Immune to External Vibrations
- Tropicalized & potted electronics module
- Suitable for side as well as top mounting
- Minimum and maximum failsafe field selectable
- Ingress protection: IP 67/68 (as per IS/IEC 60529:2001)
- Process temperature max 250°C
- Process pressure max. 20 bar
- 1" threaded mountings available
- Threaded / flanged / customized process connections
 - Remote electronics with standard 10 meters cable length



Performance Specifications

Parameter	Description	
General		
Min. Density Maximum measured error Repeatability	50 gram/litre for D1 (Length 150mm), 200 gram/litre for D2 (Length 125mm), 300 gram/litre for D3 (Length 100mm) Max. ±1 mm (at reference operating conditions) 0.1 mm	
Repeatability Switching response	2 sec	
Hysteresis	Approx. 2 mm	
Influence of medium temperature	Max +2 to -3 mm (-20 to +150 °C)	
Influence of medium density	Max +5 to -4 mm (1.0 to 2.5 g/cm ³)	
Influence of medium pressure	Max 0 to -3 mm (-1 to 20 bar)	
Sensor Cable	Remote electronics require special cable from fork to controller, 10 meter standard length (Longer length max. upto 15m	
Process		
Ambient Temperature Process Temperature Extended Process Temperature Process Pressure	-20°C 70°C (-4°F 158 °F) -20°C 80°C (-4°F 176 °F) -30°C 250°C (-22°F 482 °F) (extensions & heat sinks required) Absolute / max. 20 bar	
Physical Specifications		
Wetted Parts Process Connections Extensions Tube & Material Insertion Length	SS 316 or SS 316L NPT / BSP 1", 1/2", 1-1/4", 1-1/2", 2", Triclover 1", 1-1/2", 2" and Flanged ANSI / JIS / DIN / ASA / custom SS 304, SS 316, SS 316L 125mm to 3,000mm	
Approvals & Certifications		
ISO Certification	ISO 9001:2015	
CE certification	All product comply as per directives 2014/35/EU Low Voltage Directive & 2014/30/EU Electromagnetic Compatibility Directive	
RoHS Certification	RoHS Compliance as per RoHS Directive (2011/65/EU); Certificate No. RoHS-TTPL-2021-0305	
Ingress Protection	IP67/68 as per IS/IEC 60529:2001	
Ex-proof (Ex d T6 IIC)	Flameproof as per IS/IEC 60079-1:2014, Ingress Protection (IP-67) as per IS/IEC 60529:2001	
	Suitable for Gas Group: IIC, Suitable for Zone 1 & 2 atmospheres and Dust hazardous area Zone 21 & 22	
Ex-ia Approval EMC Certification	Intrinsically safe according to the requirement of IS/IEC 60079-0:2011, IS/IEC 60079-11:2006 & IS/IEC 60529: 2001	
EMC Certification	EMC Certified as per Standard IEC 61000-4-3, IEC 61000-4-2, IEC 61000-4-6, IEC 61000-4-29, IEC 61000-4-4, IEC 61000-4-5, CISPR 11	
Vibration Test Certificate	Vibration complied as per IEC 60068 part 2-6 sinusoidal, 10-55Hz, 0.15mm	
	Specifications are subject to change without prior notice	

Typical Installation



LSV: Vibrating Fork Level Switch for Solids & Powders



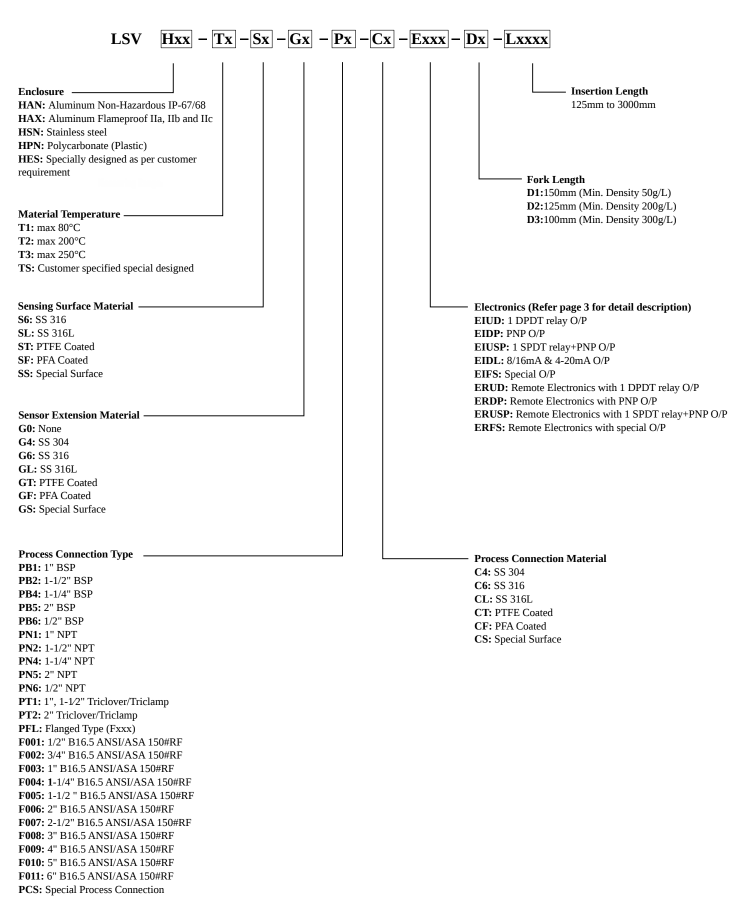
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Performance Specifications

Parameter	Description	Electrical Connection
Electrical		
EIUD / ERUD Supply Output Relay Rating	Integral / Remote Electronics Universal Power Supply 15 to 80 VDC & 15 to 260 VAC 50/60Hz 1 DPDT potential free relay contact output 5 A each @ 24VDC or 220VAC	Live Output output contact 1 contact 2 15 to 260 VAC
EIDP / ERDP Supply Output Output Limit	Integral / Remote Electronics 12 to 60 VDC PNP output 250mA max. Short Circuit Safe	LSV-DP urr-on to set urr-diverse ty delay U- 12 to 60 VDC LSV-DP urr-on ty delay PNP (alarm-float) PNP (alarm-float) PNP (alarm-float) PNP (alarm-float) DC U- 12 3 4 5 6 7 8 9 U- 12 10 60 VDC U- 12 3 4 5 6 7 8 9 U- 12 10 60 VDC U- 12 10 60 VDC
EIUSP / ERUSP Supply Output Relay Rating DC Supply PNP Output	Integral / Remote Electronics Universal Power Supply 15 to 80 VDC & 15 to 260 VAC 50/60Hz Potential free SPDT relay contact O/P 5 A each @ 24VDC or 220VAC 15 to 60 VDC for PNP O/P 250mA max. Short Circuit Safe	Live Output Live Output 15 to 260 VAC 50/60 Hz
EIDL Supply Output Output Limit	Integral Electronics 4-20mA Loop Powered 12 to 60 VDC Two Wire DC 8 / 16mA & 4 / 20mA output 8mA (±1mA max) / 16mA (±1mA max)	Supply 2 to 60 VDC Meter/Indicator/PLC/SCADA
EIFS / ERFS	Integral / Remote Electronics specially designed with special output	Electrical connection depends on selected model code.

LSV: Vibrating Fork Level Switch for Solids & Powders

Ordering Information





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