Technical Datasheet

Vibrating Level Switch

Solids Level Measurement

Series: VLS

Key Features

- Adjustable sensitivity
- 1 1/2" BSP or NPT threaded connection
- Side or top mounting
- Extension lengths to 20m
- Robust aluminium housing
- IP67 ingress protection
- AC or DC supply voltages
- Dust explosion protection

Series Overview

The Vibrating rod Level Switch (VLS) is the perfect solution for single point level switching in free flowing solids. For tanks, silos or hopper bins, and for a wide density range of solids from fine powders, grains to aggregates. A single rod design provides the solution to tuning forks which may become blocked or bridged.

The vibrating rod is energised and kept in resonance by an electronic circuit. When covered by material, the damping of the vibration is detected by the electronics which switch the output relay after a configurable time delay.

Configurable for low or high density solids, and for fail safe modes. Extended rod or cable options available.

Other products

Other products we can offer:

Ultrasonic Level Transmitters and Control Unit for liquid level measurement











- Powders
- Pellets
- Granulates
- Grains
- Flour
- Fly ash
- Cement and sand
- Coal, slag
- Aggregate

How can we help you?

Delta Mobrey offers fast, efficient and knowledgeable support when and where you need it. Please visit our website at www.delta-mobrey.com to find your local support centre or call us on:

+44 (0)1252 729140



Vibrating Level Switch					
Media density	> 50 kg/m ³				
Process connection	1 ½" BSP or 1 ½" NPT				
Conduit connection	2 x Pg16 (BSPT model) or 2 x 1/2" NPT (NPT model)				
Output	1 SPDT relay, 8A at 250VAC				
Response time	Selectable 2 or 5 seconds				
Rod length	Standard 207mm				
Extended rod length	300mm to 3000mm				
Extended cable length	1000mm to 20,000mm				
Process temperature	Standard model: -30°C to 110°C (-22 to 230°F) With extension cable: -30°C to 80°C (-22 to 176°F) High temp model: -30 to 160°C (-22 to 320°F) ATEX models VLS***35A: refer to the table further below				
Ambient temperature	-30 to 60°C (-22 to 140°F)				
Medium pressure	25 bar maximum (extended cable 6 bar maximum)				
Power supply	Order code 1Z: 20 to 255Vac (50/60 Hz) and 20 to 255Vdc Order code 5A: 20 to 250Vac (50/60 Hz) and 20 to 50Vdc				
Housing material	Aluminium alloy, powder paint coated				
Rod material	316 stainless steel				
Housing rating	IP67				
Weight	Approx. 2kg				
Approvals	ATEX II 1/2 D				

Temperature limitations for ATEX models VLS***35A

	VLS**435A			VLSK*(1/3)35A				VLSH**35A
Process temperature (Tp) (EPL Da—category 1D)	+60°C	+70°C	+80°C +95°C ⁽¹⁾	+60°C	+70°C	+95°C	+110°C	+160°C
Process temperature (Ta) (EPL Db—category 2D)	+60°C	+50°C	+60°C	+60°C	+50°C	+60°C	+50°C	+35°C
Maximum surface temperature (process connection)	+85°C	+85°C	+95°C	+85°C	+85°C	+95°C	+95°C	+135°C
Maximum surface temperature T	+85°C	+85°C	+95°C	+85°C	+85°C	+95°C	+110°C	+160°C
T Class	T90)°C	T100°C	T90)°C	T100°C	T115°C	T170°C

^{1.} The process temperature can reach +95C for a maximum period of one hour.

SENSITIVITY

The VLS will operate in bulk materials with density over 50 kg/m³. A switch setting allows adjusting of the sensitivity to Low for products with density less than 100 kg/m³ or High for products with density above this.

FAILSAFE

The VLS can be set to failsafe high or failsafe low depending on the application.

TOP MOUNTING

Either in standard length or extended length, the VLS can be mounted from the top of a silo.

SIDE MOUNTING

Ideal for use as a failsafe high level switch. If used in low level applications it is advised to protect the probe from excessive loading exerted by the medium and from direct impact as the silo is being filled. A simple shield mounted above the probe is sufficient.

How to order

Vibrating Level Switches can be configured by selecting codes representing the desired features from the tables that follow.

The table below, describes how the model code is built up. For assistance in configuring a transmitter that best suits your needs, please contact your local sales office.

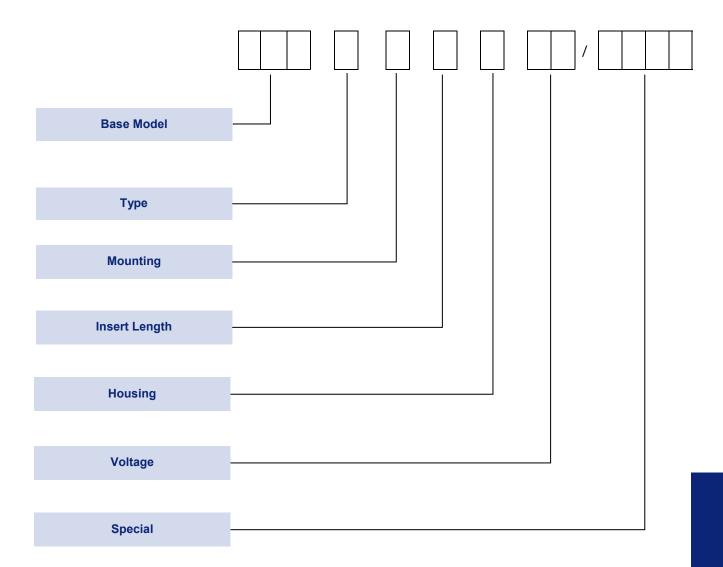


	TABLE 1	/
	Description	Code
	Vibrating Rod Level Switch	VLS
Туре	TABLE 2 /	
	Description	Code
	Standard model with 1 SPDT relay	K
	High temperature model with 1 SPDT relay (excludes Extended Cable)	Н
Mounting	TABLE 3/	
	Description	Code
	R 1 ½ " BSPT mounting	В
	N 1 ½ " NPT mounting	N
Insertion Length	TABLE 4	/
Insertion Length	TABLE 4 Description	Code
Insertion Length		
Insertion Length	Description	Code
Insertion Length	Description Standard length rod, 207mm insertion length	Code 1
Insertion Length	Description Standard length rod, 207mm insertion length Extended rod, 300mm to 3000mm insertion length	Code 1 3
Insertion Length Housing	Description Standard length rod, 207mm insertion length Extended rod, 300mm to 3000mm insertion length Cable extended, 1000 to 20,000mm insertion length	Code 1 3
	Description Standard length rod, 207mm insertion length Extended rod, 300mm to 3000mm insertion length Cable extended, 1000 to 20,000mm insertion length	Code 1 3 4
	Description Standard length rod, 207mm insertion length Extended rod, 300mm to 3000mm insertion length Cable extended, 1000 to 20,000mm insertion length TABLE 5	Code 1 3 4
	Description Standard length rod, 207mm insertion length Extended rod, 300mm to 3000mm insertion length Cable extended, 1000 to 20,000mm insertion length TABLE 5 Description	Code 1 3 4

Vibrating Level Switch

Voltage

TABLE 6	/
Description	Code
20-255V ac / 20-255V dc, no hazardous area approval	1Z
20-250V ac / 20-50V dc, ATEX Dust Certification II 1/2 D	5A

Special

TABLE 7	/
Description	Code
Extended length (rod or cable)	/ ****

Approvals

EUROPEAN DIRECTIVES

Electromagnetic Compatibility Directive (EMC) 2014/30/EU

Compliant to EMC directive

Low Voltage Directive (LVD) 2014/35/EU

Compliant to LVD directive

Pressure Equipment Directive (PED) 2014/68/EU:

This product is outside the scope of the PED directive

ATEX DIRECTIVE 2014/34/EU

Certificate No. BKI19ATEX0011

EN 60079-0, EN 60079-31

For Zone 20/21 models (Code VLS***35A/**** see tables 5 and 6)



ξχ II 1/2 D Ex ta / tb IIIC T90°C...Τ170°C Da/Db

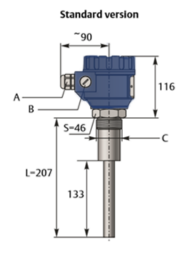
Special Engineering

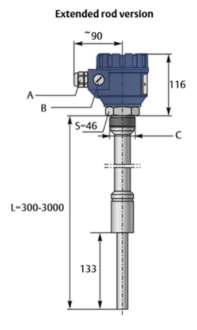
Many other options already designed and configured, for example:

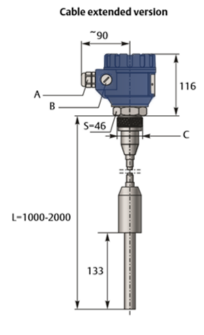
- Stainless Steel sensor
- Special construction

Other options can also be designed to meet specific requirements of an application. Please contact us for further infor-

Dimensional Drawings







A. 2 off M20x1.5 conduit entries B. 2 off NPT ¹/2-in. conduit entries C. 1¹/2-in. BSP or NPT threaded process connection Dimensions are in mm.

In the interest of development and improvement Delta Mobrey Ltd, reserves the right to amend, without notice, details contained in this publication. No legal liability will be accepted by Delta Mobrey Ltd for any errors, omissions or amendments.

Hudson House, Albany Park Camberley Surrey, GU16 7PL, UK. T+44 (0)1252 729140 F+44 (0)1252 729168 E sales@delta-mobrey.com W www.delta-mobrey.com

