MODEL VL12, 22, 32 NEW VIBRATION LEVEL SENSOR



General Description

Model VL is designed to detect powders, solids, granular material including such very light powders as instant coffee, powdered milk, iron oxide, and toner for use in medium and/or large sized hopper. There are several versions available to meet a variety of hopper/silo operations. Model VL12, standard type, is used for high and low level detection. For low level detection in large silos, model VL12-G is available with a protected shield to protect from the lateral load on the probe. Model VL22, pipe extension type, is suitable for high or low alarm in large silos with top mounting. Pipe extension up to 2500mm for Plug mounting and 4000mm for Flange mounting are available. Model VL32, cable extension type, is also suitable for high or low alarm with a flexible PVC coated cable available in length up to 6000mm.

Feature

- New principle of operation and probe construction
- Fail safe switch is provided
- Withstand up to 150°C (180°C in option)
- Less subject to build up and dead stock

Operational Description (Patent Principle and Construction)

The vibration rod of new VL series is constructed by using the electro magnet and the permanent magnet. When the electro magnet is energized, the electro magnet and permanent magnet are attracted and repulsed. This movement makes vibration.

The construction of vibration probe is similar to the motor. When the motor is energized by the battery, the back electromotive current is generated by the influence of permanent magnet and coil. When the vibration rod is covered with solids or powdered material, the current flowing to the lead wire is increased by damping of the back electromotive current. The amplifier detects the shifting of current level, and converts to output signal.

Ordering Information

VL12	Sta	Standard								
VL22	Pip	Pipe Extension								
VL32	Ca	cable Extension								
	Ν	Plug mounting								
	F	• •								
	G									
		(Null) Standard: Max. 150°C								
		T High temperature Max. 180°C for VL12 & VL22								
	0 Flat-face flange									
	1 Raised-face flange									
			4	Plug mounting						
				J JIS flange						
				Α	0					
				D						
				G						
				R	1 9		_			
				Т		Τplι	IQ			
		S 304 stainless steel		<u> </u>						
							stainless steel			
						Α	100-120/200-240V AC, 50/60Hz			
						D	24V (20 to 30V) DC			
						Т	G G3/4			
							T with NPT 3/4 socket			
↓	Į.	ļ	Ų.	Į.	ļ	Ų.	<u></u>			
VL12	Ň	_ '	4	R	S	À	G = VL12N-4RSAG			

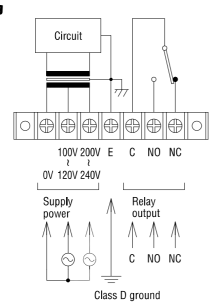
- * The mounting size should be specified when you order.
- * The length of probe should be specified in mm if required.

Specifications

Model		VL12N	VL12F	VL22N	VL22F	VL32F			
Description		Stan	dard	Pipe Extension		Cable Extension			
Drawing		ф114 В11	(951) 02 0417.3	© 114 76 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4×¢15 H) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S			
Measuring Ob	oject	Powder, Granular material, Pellets and Unde				rwater sediments			
Mounting		R1	JIS5K50A	R1-1/4	JIS5K50A	JIS5K50A			
Supply Power		100 to 120V AC, 200 to 240V AC 50/60Hz							
Power Consur	mption	Approx. 5VA or 3W Max.							
Relay Output		1 SPDT, 250V 3A AC, 30V 3A DC (Resistive) C-NO: Normally Open contact C-NC: Normally Closed contact							
Detection Time Delay		Approx. 3 to 5 seconds for covered Approx. 3 to 5 seconds for free							
Operating	Housing	−20 to 60°C							
Temperature	Vibration rod		–20 to 150°C ((180°C option	1)	–20 to 70°C			
Maximum Pressure		2	MPa (Except a	1 kPa					
Concentrated	load	0.55 kN Max. (at the tip of detection pipe)							
Maximum Humidity		95% RH							
Sensitivity		Bulk density of 0.2g/cm3 Min.							
Vibration Freq		Approx. 300 to 500Hz							
Material	Housing	ADC12							
	Vibration rod			304SS*					
	Extension				4SS*	PVC			
Cable Entry		G3/4							
Protection	Housing		<u>I</u> P	IP65					
	Vibration rod		<u>I</u> P	IP65					
Fail safe		High or Low by switch							
Indication		Green LED for Power status Red LED for Relay status							

^{*}The material of 316SS is optionally available.

Wiring



Description of Fail-safe Function

	Fail-safe mode	LA DETECTION	MP POWER	Relay contact	
F	H.ON	\ \	-\\(\zeta\)-	C -O - NC	
	L.ON	•	-\\dag{\dag{+}}	C -O-NO	
	H.ON	•	- \ \	C -O-NC	
	L.ON	\ \\	-\\\\\	C -O -NC	
1	POWER OFF	•	•	C -0 -NO	