# TUNING FORK VIBRATING LEVEL SWITCH

## VLS5500

Housing: IP65
Explosion Proof:

Class I, Groups A, B, C, D; Class II, Groups E, F, G; NEMA4X

VLS5500 Series are assembled with a tuning fork and energized sensor. It vibrates frequently with mechanical resonance to detect level of powders or granular bulk solids.

#### Technical Data

Using in powder or solids

Wetted part material: 316 stainless steel Thread connection: 2" NPT, 2" BSP

Flange connection: from 2" to 3", JIS, ANSI, DIN available

**Detection length:** 

	Minimum	Maximum	
Thread	200mm	450mm	
Flange	245mm	450mm	

Working temperature: -30°C~+80°C

Working pressure: maximum 100 kg/cm², up to 400 kg/cm² on request

**Liquid viscosity:** 0.2~10000 mpas **Liquid density:** 0.6 g/cm³~2.5 g/cm³

Housing: IP65

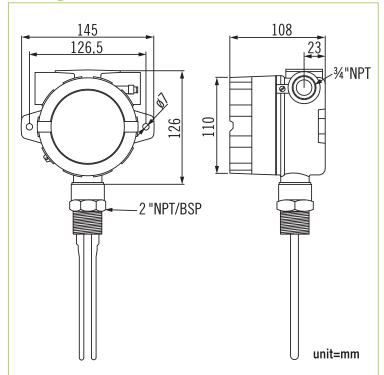
Explosion Proof: Class I, Groups A, B, C, D; Class II, Groups E, F, G; NEMA4X

Power Supply: 110VAC, 220VAC, 24VDC

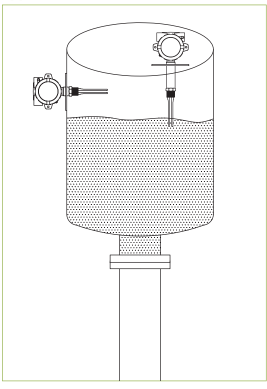
Contact Form: SPDT

Contact Rating: 20A/125VAC, 12A/250VAC

#### **Housing Dimensions**

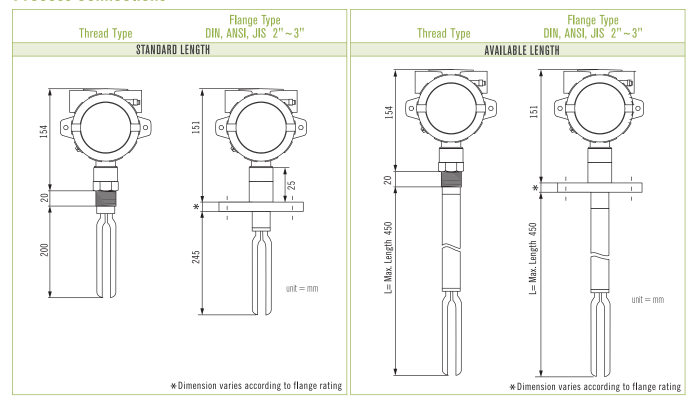


### Application and Installation





#### **Process Connections**



#### Ordering Information

ordering information								
VLS5500	Code	Process Connection						
		(1) Thread type (2) Flange type						
		Code	Connection Size					
			(A) 2" (B) 3"					
			Code Connection Rating					
Thread: (1) NPT (2) BSP Flange: (3) JIS10K (4) JIS20K (5) ANSI 150# (6) ANSI 300# (7) PN10 (8) PN16 (9) PN25 (0) Option: fill in the requested rating								
				Code Electronic Connection				
				(E) ¾"NPT Female, Standard (F) ½"NPT Female				
					Code	Insertion	Length	
					S	Standard		
				L Fill in the requ		Fill in the	requested length ie: L=300mm	
						Code	Power Supply	
							(A) 110VAC (B) 220VAC (C) 24VDC	
<b></b>	<u> </u>	<u> </u>			<b>V</b>	<b>\</b>		
VLS5500							Complete Ordering Code	