NING FORK VIBRATING LEVEL SWITCH

Housing: IP68 **Explosion Proof:** Class I, Groups A, B, C, D; Class II, Groups E, F, G; NEMA 4X

VLS5000 Series are assembled with a tuning fork and energized sensor. It vibrates frequently with mechanical resonance to detect the liquid level when the tuning fork is immersed into process liquid.

Technical Data

Wetted part material: 316 stainless steel Thread connection: 1" NPT, 1" BSP

Flange connection: from 1" to 3", JIS, ANSI, DIN, and Clamp available

Detection length: minimum 130 mm maximum 400 mm

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: IP68

Explosion Proof: Class I, Groups A, B, C, D; Class II, Groups E, F, G; NEMA 4X

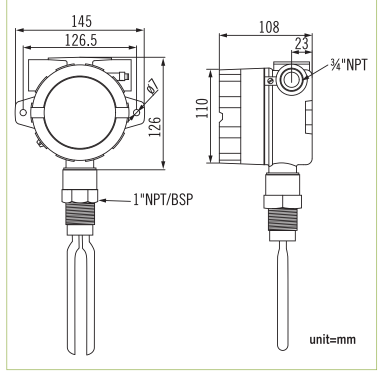
Power Supply: 110VAC, 220VAC, 24VDC

Contact Form: SPDT

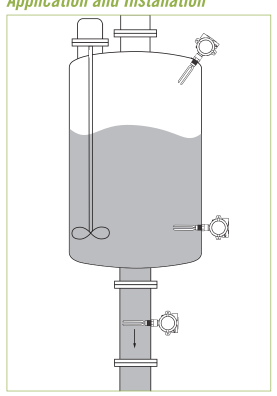
Contact Rating: 20A/125VAC, 12A/250VAC



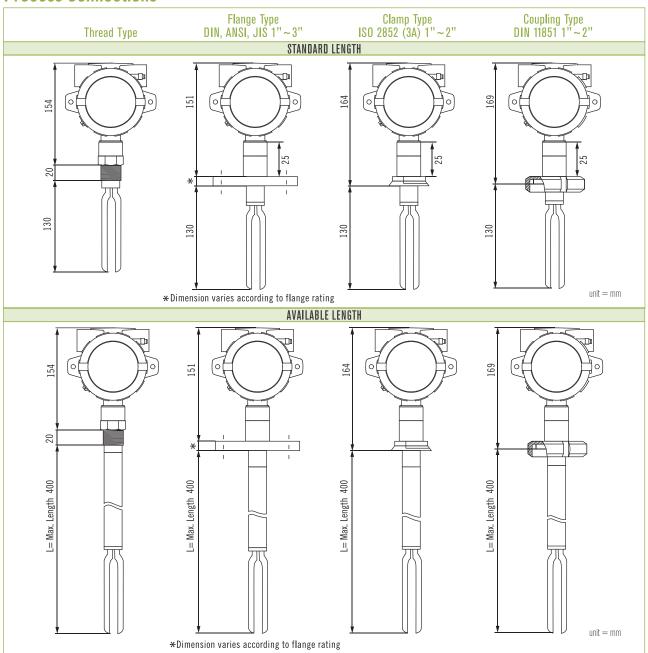
Housing Dimensions



Application and Installation



Process Connections



Ordering Information

UTUETHING THIOTHIALIUH									
VLS5	000	Code	Process Connection						
			(1) Thread	type (2) Flan	ge type (3)	pe (3) Clamp type (4) Coupling type			
			Code	Connectio	nnection Size				
				(A) 1"(Thread only) (B) 1½" (C) 2" (D) 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 requested length ie: L=300mm		
							Code	Power Supply	
								(A) 110VAC (B) 220VAC (C) 24VDC	
↓		↓	\	\	V	•	↓		
VLS5000								Complete Ordering Code	