





Vibrating level switch

- For universal use as overfill or dry run protection system
- Setup without adjustment
- For food and beverage industry thanks to surface finishing < 0.8 μm_
- ATEX approvals (Ex)



Type 2030 Diaphragm valve

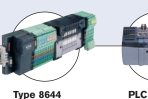


The 8111 is a vibrating level switch for liquids, using a tuning fork for level detection.

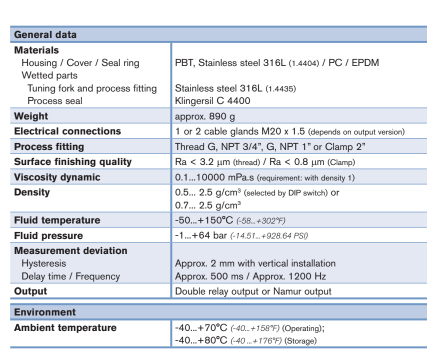
It is designed for industrial use in areas of process technology and can be used in liquids. Typical applications are overfill or dry run protection.

Depending on the version it is also used for monitoring or control of levels in hazardous environments, even for combustible liquids, gases, fogs or vapours.

Due to the simple and rugged measuring system, the 8111 is virtually unaffected by the chemical and physical features of the liquid. It works even under unfavourable conditions such as turbulence, air bubbles, foam generation, buildup or varying products.



Type 8644 Valve islands with electronic I/O





Electrical data - Sensor with rel	ay output		
Output	Relay (DPDT), 2 floating spdts		
Power supply	20253 V AC, 50/60 Hz or 2072 V DC		
	(at U > 60 V DC the ambient temperature must be max. 50 °C ($122^{\circ}F$))		
Power consumption	18 VA (AC); approx. 1.3 W (DC)		
Turn-on voltage	min.: 10 mV; max.: 253 V AC, 253 V DC		
Switching current	min.: 10 μ A; max.: 5 A (AC), 1 A (DC)		
Breaking capacitance	max. 1250 VA, 50 W		
Modes (adjustable)	A = max. detection or overfill protection		
modes (adjustable)	B = min. detection of dvermi protection B = min. detection or dry run protection		
Delay time	when immersed: 0.5 s		
	when laid bare: 1 s		
Electrical data Concerwith NA			
Electrical data - Sensor with NA			
Output	2 wire current modulation according to NAMUR		
Power supply Voltage supply	via connection to an interface according to NAMUR		
voltage supply	IEC 60947-5-6, approx. 8.2 V		
Open-circuit voltage	U _{approx.} 8.2 V		
Short-circuit current	I, approx. 8.2 mA		
Current consumption			
Falling characteristic	\geq 2.2 mA (blade uncovered) / \leq 1.0 mA (blade covered)		
Rising characteristic	\leq 1.0 mA (blade uncovered) / \geq 2.2 mA (blade covered)		
Fault signal	≤ 1.0 mA		
Necessary processing system	NAMUR processing system acc. to IEC 60947-5-6 (EN50227/DIN19234)		
Modes (NAMUR output adjustable to	Min.: rising characteristics (High current when immersed)		
falling or rising characteristics)	Max.: falling characteristics (Low current when immersed)		
Standards and approvals			
Protection	IP66/IP67 with M20 x 1.5 gland mounted and tightened		
Overvoltage category			
Protection class			
	I (relay output). II (INAMIUR output)		
Standards	I (relay output); II (NAMUR output)		
	EN61326		
Standards			
Standards EMC	EN61326		
Standards EMC Security	EN61326 EN61010-1		
Standards EMC Security ATEX ¹⁾	EN61326 EN61010-1 EN50014; EN50020; EN50284		
Standards EMC Security ATEX ¹⁾ NAMUR	EN61326 EN61010-1 EN50014; EN50020; EN50284		
Standards EMC Security ATEX ¹⁰ NAMUR Specifications Ex	EN61326 EN61010-1 EN50014; EN50020; EN50284 IEC 60947-5-6 (EN 50227)		
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Standards EMC Security ATEX** NAMUR Specifications Ex Image: Conformity specifications Conformity specifications** Power supply Ui Short circuit rating li Power limitation Pi	EN61326 EN61010-1 EN50014; EN50020; EN50284 IEC 60947-5-6 (EN 50227) Categories 1/2 G, 2G Ex ia IIC T6 20 V 103 mA 516 mW		

1) homologation certificate PTB 07 ATEX 2004X



Target applications with type 8111

Chemical industry - solvents



Beside the continuous level measurement, level detection is a main safety characteristic for storage tanks.

Many modern sensors for continuous level measurement, however, are approved as overfill protection system, but a second, physically different measuring principle offers optimum safety and redundancy.

Thanks to the manifold application possibilities, the Type 8111 vibrating level switch is ideal for all applications concerning stock-keeping of liquids. A number of electrical and mechanical versions ensures simple integration into existing processing systems.

Advantages:

- various electrical versions
- product-independent
- universal level detection for all liquids.

Water/sewage water plants



Chemicals are required for sewage water treatment. They are used for precipitation. Phosphate and nitrate are sedimented and separated. For the sludge treatment and neutralization, acids and solvents are stored apart from lime water and ferric chloride.

These substances are subject to the regulations for water-endangering substances. Therefore overfill protection systems must be mounted on storage tanks.

To avoid overfilling of vessels with toxic products, sensors for level detection are an important safety element.

Advantages: high reproducibility

Chemical industry - reactors



Thanks to the manifold application possibilities, the Type 8111 vibrating level switch is ideal for all applications concerning stock-keeping of liquids. A number of electrical and mechanical versions ensures simple integration into existing processing systems.

Advantages:

- various electrical versions
- product-independent
- completely gas-tight
- high reliability
- universal level detection for all liquids.

Food processing industry



The processes in food processing tanks such as e.g. for milk have a high demand to the installed technology. High pressures and temperatures are caused during sterilization and cleaning of the tanks. The installed level sensors must meet the requirements of the hygienic construction. The harmlessness of all wetted materials must be proven and optimum cleanability must be ensured by hygiene-technical design.

The Type 8111 is installed for level detection and as dry run protection system. The tuning fork is highly polished for the use in sensitive foodstuffs such as milk.

Advantages:

universal level detection for all liquids.

high resistance sensor materials

adjustment and maintenance-free

Principle of operation

The tuning fork is piezoelectrically energised and vibrates at its mechanical resonance frequency of approx. 1200 Hz. When the tuning fork is submerged in the product, the frequency changes. This change is detected by the integrated oscillator and converted into a switching command.

The integrated fault monitoring detects the following faults:

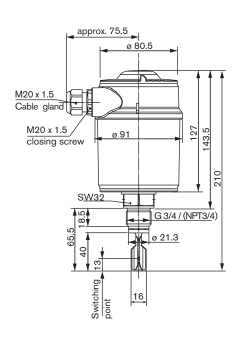
- interruption of the connection cable to the piezoelectric elements
- extreme material wear on the tuning fork
- break of the tuning fork
- absence of vibration.

If one of these faults is detected or in case the power supply fails, the electronics takes on a defined switching condition, e.g. the output transistor blocks (safe condition).

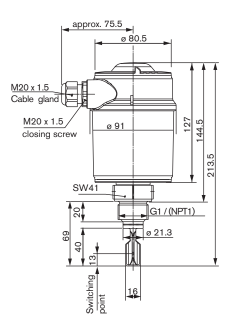


With G or NPT 3/4" connection

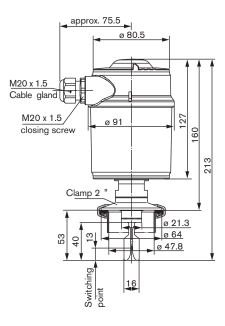
Dimensions [mm]



With G or NPT 1" connection



With Clamp 2" connection





Ordering chart for the vibrating level switch Type 8111

Output	Power supply	Process connection	Electrical connection	ltem no.
Double relay (DPDT) , 2 floating spdts	2072 V DC / 20250 V AC (5 A)	G 3/4"	2 cable glands M20 x 1.5	558 110
		NPT 3/4"	2 cable glands M20 x 1.5	558 111
		G 1"	2 cable glands M20 x 1.5	558 112
		NPT 1"	2 cable glands M20 x 1.5	558 113
		Clamp 2"	2 cable glands M20 x 1.5	558 114
Namur signal - Ex version ATEX approval	8.2 V DC - via an intrinsic safety interface with NAMUR input	G 3/4"	1 cable gland M20 x 1.5	558 115
		G 1"	1 cable gland M20 x 1.5	558 116



 $Ra < 0.8~\mu m$ for G or NPT threaded connection $Ra < 0.3~\mu m$ for Clamp connection

• **Temperature** -50...+250°C

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Ordering chart accessories

Description	ltem no.
Set with 2 reductions M20 x 1.5 / NPT1/2" + 2 neoprene flat seals for cable gland + 2 screw-plugs M20 x 1.5	551 782



Vibrating level s	You the	Note You can fill the fields d in the PDF before prir			
Company:			Contact person:	bet ou	t the for
Customer No.:			Department:		
Address:			Tel. / Fax.:		
Postcode / Town:			E-mail:		
Vibrating level switc	h 8111 Quantity:		Desired del	livery date:	
Process fitting con	nection:				
External thread	G 3/4"		NPT 3/4"		
	G 1"		NPT 1"		
Clamp	1 "	1"1/2	2 ⁿ		
Flange	DN 25	DN 40	DN 50		
DIN 11851	DN 25	🗌 DN 32	DN 40	DN 50	
SMS 1145	DN 38	DN 51			
Special rugosity	No		\Box Yes with Ra ext. = 0.8 μ m	\Box Yes with Ra ext. = 0.3 μ m	
Output signal and power supply	Double relay ar 20253 V AC -		NAMUR and 815 V DC		
ATEX approval only with Namur Output	Yes		No		

8111

www.burkert.com

In case of special application conditions, please consult for advice.

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