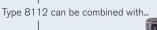






- For universal use as overfill or dry run protection system
- Setup without adjustment
- For food and beverage industry thanks to surface finishing < 0.8  $\mu$ m
- ATEX approvals (Ex)



Type 2030

Diaphragm valve

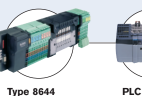


The 8112 is a vibrating level switch for liquids, using a tuning fork for level detection.

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.

The Type 8112 is available with different sensor length using tube extension. The right length can be adapted thanks to a lock fitting.

Due to the simple and rugged measuring system, the 8112 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.



Туре 8644 Valve islands with electronic I/O

General data				
Materials				
Housing / Cover / Seal ring	PBT, Stainless steel 316L (1.4435) / PC / EPDM			
Wetted parts				
Tuning fork and process fitting	Stainless steel 316L (1.4435)			
Extension tube ø 21.3	Stainless steel 316L (1.4435)			
Process seal	Klingersil C 4400			
Weight	approx. 890 g + approx. 110 g/m (tube extension)			
Electrical connections	1 or 2 cable glands M20 x 1.5 (depends on output version)			
Process fitting	Thread G, NPT 3/4", G, NPT 1" or Clamp 2"			
Surface finishing quality	Ra < 3.2 $\mu$ m (thread) / Ra < 0.8 $\mu$ m (Clamp)			
Extension tube length	200 1000 mm			
Viscosity dynamic	0.1 up to 10000 mPa.s (requirement: with density 1)			
Density	0.5 up to 2.5 g/cm³ (selected by DIP switch) or 0.7 up to 2.5 g/cm³ $$			
Fluid temperature	-50 up to 150°C (-58 to 302°F)			
Fluid pressure	-1 to 64 bar (-14.51 to 928.64 PSI)			
Accuracy				
Hysteresis	Approx. 2 mm with vertical installation			
Delay time / Frequency	Approx. 500 ms / Approx. 1200 Hz			
Output	Double relay output or Namur output			
Environment				
Ambient temperature	-40 up to +70°C (-40 to 158°F) (Operating);			
	-40 up to +80°C (-40 to 176°F) (Storage)			
Standards and approvals				
Protection	IP66/IP67 with M20 x 1.5 gland mounted and tightened			
Overvoltage category	Ш			
Protection class	I (relay output); II (NAMUR output)			
Standards				
EMC / Security	EN61326 / EN61010-1			
ATEX	EN50014; EN50020; EN50284			
NAMUR	IEC 60947-5-6 (EN 50227)			
Approvals	WHG (overfill protection)			



Electrical data - Sensor with re	lay output				
Output	Relay (DPDT), 2 floating spdts				
Power supply	20 to 253 V AC, 50/60 Hz or 20 to 72 V DC				
	(at U > 60 V DC the ambient temperature must be max. 50 °C (122°F))				
Power consumption	1 to 8 VA (AC); approx. 1.3 W (DC)				
Turn-on voltage	min.: 10 mV; max.: 253 VAC, 253 V DC				
Switching current	min.: 10 μA; max.: 5 A (AC), 1 A (DC)				
Breaking capacitance	max. 1250 VA, 50 W				
Modes (adjustable)	A = max. detection or overfill protection B = min. detection or dry run protection				
Delay time	when immersed: 0.5 s when laid bare: 1s				
Electrical data - Sensor with NA	AMUR output				
Output	2 wire current modulation according to NAMUR				
Power supply Voltage supply	via connection to an interface according to NAMUR IEC 60947-5-6, approx. 8.2 V				
Open-circuit voltage Short-circuit current	U <sub>o</sub> approx. 8.2 V I <sub>u</sub> approx. 8.2 mA				
<b>Current consumption</b> Falling characteristic Rising characteristic Fault signal	$\geq 2.2$ mA (blade uncovered) / $\leq 1.0$ mA (blade covered) $\leq 1.0$ mA (blade uncovered) / $\geq 2.2$ mA (blade covered) $\leq 1.0$ mA				
Necessary processing system	NAMUR processing system acc. to IEC 60947-5-6 (EN50227/DIN19234)				
<b>Modes</b> (NAMUR output adjustable to falling or rising characteristics)	Min.: rising characteristics (High current when immersed) Max.: falling characteristics (Low current when immersed)				
Specifications EEx					
🖾 - Protection	Categories 1/2 G, 2G				
(ix) - Certification	EEx ia IIC T6				
Conformity specifications <sup>1)</sup> Power supply Ui Short circuit rating li Power limitation Pi Ambient temperature Internal capacity Ci	20 V 103 mA 516 mW -40 up to +85°C (-40 to 185°F) (depend on categories) negligible				

Internal inductivity Li negligible
1) homologation certificate PTB 07 ATEX 2004X



## Target applications with type 8112

#### **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 8112 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** 

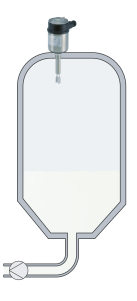


Thanks to the manifold application possibilities, the Type 8112 vibrating level switch is ideal for all applications concerning stock-keeping of liquids. A number of electrical and mechanical versions ensures simple integration into existing processing systems.

#### 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 8112 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 liauids.

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.

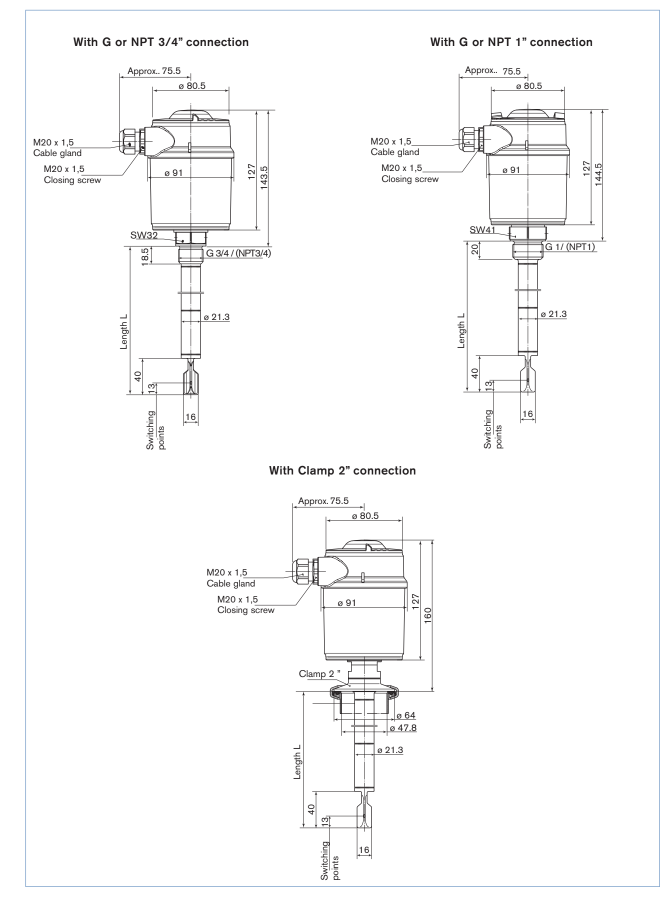
The integrated fault monitoring detects the following faults:

- 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).



# Dimensions [mm]





## Ordering chart for the vibrating level switch Type 8112

		on ngth	s tion	al tion	÷	
Output	Power supply	Extension tube length [mm]	Process connection	Electrical connection	Item no.	
Double relay (DPDT) ,	20-72 VDC / 20 - 250V AC (5A)	300	G 3/4"	2 cable glands M20 X 1.5	558 119	
2 floating spdts			NPT 3/4"	2 cable glands M20 X 1.5	558 120	
		500	G 3/4"	2 cable glands M20 X 1.5	558 121	
			NPT 3/4"	2 cable glands M20 X 1.5	558 122	
		1000	G 3/4"	2 cable glands M20 X 1.5	558 123	
			NPT 3/4"	2 cable glands M20 X 1.5	558 124	
		300	G 1"	2 cable glands M20 X 1.5	558 124	
			NPT 1"	2 cable glands M20 X 1.5	558 125	
		500	G 1"	2 cable glands M20 X 1.5	558 126	
			NPT 1"	2 cable glands M20 X 1.5	558 127	
		1000	G 1"	2 cable glands M20 X 1.5	558 129	
			NPT 1"	2 cable glands M20 X 1.5	558 130	
		300	Clamp 2"	2 cable glands M20 X 1.5	558 131	
		500	Clamp 2"	2 cable glands M20 X 1.5	558132	
		1000	Clamp 2"	2 cable glands M20 X 1.5	558 133	
Namur signal - EEx version	8.2 V DC - via an intrinsic safety interface with NAMUR input		300	G 3/4"	1 cable gland M20 X 1.5	558 134
ATEX approval			G 1"	1 cable gland M20 X 1.5	558 135	
			500	G 3/4"	1 cable gland M20 X 1.5	558 136
			G 1"	1 cable gland M20 X 1.5	558 137	
		1000	G 3/4"	1 cable gland M20 X 1.5	558 138	
			G 1"	1 cable gland M20 X 1.5	558 139	

i Further versions on request	
Port connection Clamp 1"; 1"1/2 DIN 11851 Flange SMS; Neumo BioControl®	<ul> <li>Hygienic version Ra &lt; 0.8 μm for G or NPT threaded connection Ra &lt; 0.3 μm for Clamp connection</li> <li>Temperature -50 250°C</li> </ul>
Materials     ECTFE, enamel, Hastelloy C4 or PFA for flange connection	<b>Approvals</b> Overfill protection with WHG approval
	Additional up to 6000 m

# Ordering chart accessories

Deso	ltem
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
Lock fitting - only for pressureless handling, -50150°C; G1"	558 218
Lock fitting - only for pressureless handling, -50150°C; NPT1"	558 219

 $\label{eq:linear} \ensuremath{\mathsf{Neumo-BioControl}}^{\ensuremath{\mathbb{B}}} \ensuremath{\,\text{is a registered Trademark of Neumo-Ehrenberg Group}}$ 



Vibrating level s	witch Type 8	112 - request fo	or quotation		Note
Please fill in and send	to your local Bür	kert Sales Centre wit	h your inquiry or order.		You can f the fields in the PD
Company:			Contact person:		before pr out the fe
Customer No.:			Department:		
Address:			Tel. / Fax.:		
Postcode / Town:			E-mail:		
Vibrating level switch	8112				
	Quantity:		Desired d	elivery date:	
Process fitting conn	ection:				
External thread	G 3/4"		NPT 3/4"		
	G 1"		NPT 1"		
Clamp	1"	1"1/2	2"		
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		] Yes with Ra ext. = 0.8 $\mu$ m		
Length	300 mm		500 mm	1000 mm	
	specific length	in mm (must be a multiple o	f 500 mm and between 1500 and 6000	mm) → mm	
Output signal and power supply	Double relay a 20-253 V AC -		NAMUR and 8-15 V DC		
■ ATEX approval only with Namur Output	Yes		] No		
WHG approval	Yes		No		

\* To find your nearest Bürkert facility, click on the orange box ightarrow

www.burkert.com

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

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