

Vibrating level switch



- For universal use as overfill or dry run protection system
- · Setup without adjustment
- · Smallest mounting dimensions

Type 8110 can be combined with...







Type 8644
Process actuation
control system
AirLINE



Type 2712 Globe control valve



Type 8619 multiCELL transmitter/controller



PLC

The 8110 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 small tuning fork (40 mm in length) can be used in vessels, tanks and pipes.

Due to the simple and rugged measuring system, the 8110 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 (not suitable for measuring the foam thickness itself), buildup or varying products.

General technical data					
Materials Tuning fork and fitting Process seal Housing	Stainless steel 316L (1.4435) Klingersil® C 4400 Stainless steel 316L and plastic PEI				
Weight	Approx. 250 g				
Electrical connections	Cable plug acc. to EN 175301-803 or M12×1 male fixed connector				
Process fitting	Thread G or NPT, ½", ¾" or 1"; clamp 2"				
Surface finishing quality	Ra < 3.2 µm (thread) / Ra < 0.8 µm (clamp)				
Dynamic viscosity	0.110000 mPa.s				
Flow velocity	max. 6 m/s (with a viscosity of 10000 mPa.s)				
Density	0.72.5 g/cm ³				
Fluid temperature	-40+100 °C (-40+212 °F) (150 °C (302 °F) for clamp process connection)				
Fluid pressure	-164 bar (-14.51+928.64 PSI)				
Measurement deviation ¹⁾ Hysteresis Delay time / Frequency	Approx. 2 mm with vertical installation Approx. 500 ms / Approx. 1200 Hz				
Output	Transistor output PNP or contactless electronic switch				

 $^{^{\}scriptsize 1)}$ = "measurement bias" as defined in the standard JCGM 200:2012

Further versions on request

- Clamp 1", 11/2" connection
- DIN 11851 DN25, DN40, DN50 connection
- SMS 1145 DN38 connection
- Quick on connection (IP65)
- Ra < 0.8 μm for G or NPT threaded connection

8110



Electrical data - Sensor with PNF	Electrical data - Sensor with PNP transistor output						
Power supply	1035 V DC						
Power consumption	max. 0.5 W						
Load current	Max. 250 mA (output - overload and permanently short circuit proof)						
Voltage loss	Max. 3 V DC						
Turn-on voltage	Max. 34 V DC						
Blocking current	<10 μΑ						
Mode	Min./max changeover by electrical connection Max.: overfill protection - Min.: dry run protection LED indication: green and red						
Electrical data - Sensor with contactless electronic switch output							
Power supply	20253 V AC, 50/60 Hz or 20253 V DC						
Domestic current requirement	Approx. 3 mA (via the load circuit) (Not with PLC)						
Load current	Min. 10 mA - Max. 250 mA						
Mode	Min./max changeover by electrical connection Max.: overfill protection - Min.: dry run protection						
Environment	0						
Ambient temperature Operating Storage	-40+70 °C (-40+158 °F) -40+80 °C (-40+176 °F)						
Standards, directives and certific	eations						
Protection class	IP65 with cable plug EN175301-803 mounted and tightened IP66/IP67 with M12×1 plug mounted						
Standard EMC Security	EN 61326 EN 61010-1						



Target applications with Type 8110

Chemical industry - solvents



In addition to continuous level measurement, level detection is an essential safety feature for storage tanks. However, most modern level sensors are approved as overfill protection systems for level measurement, but a different second physical measuring principle provides optimum redundancy and safety.

Thanks to the manifold application possibilities, the Type 8110 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 isolated. For the treatment and neutralisation of sludge, acids and solvents are stored away from lime water and ferric chloride.

These substances are subject to the regulations on substances hazardous to water. Therefore, overflow protection systems must be installed on the storage tanks.

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

Advantages:

■ high reproductibility

Chemical industry - reactors



Advantages:

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

Thanks to the manifold application possibilities, the Type 8110 vibrating level switch is ideal for all applications concerning

applications concerning stock-keeping of liquids. A number of electrical and mechanical versions ensures simple integration into existing processing systems.

Pipelines



Level monitoring is also important in pipelines because dry running often causes pump damage or faults.

The Type 8110 level switch is recommended as dry run protection system, e.g. for drinking water pumps. With a fork of only 40 mm length, this level switch is very reliable - even for small diameters.

Advantages:

- universal level detection for all liquids
- adjustement and maintenance-free

Principle of operation

The tuning fork is piezoelectrically energised and vibrates at a 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 monitor detects the following faults:

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

If one of these faults is detected or in case the power supply fails, the electronic system switches to a defined switching state, e.g. the output transistor is blocked (safe condition).



Installation

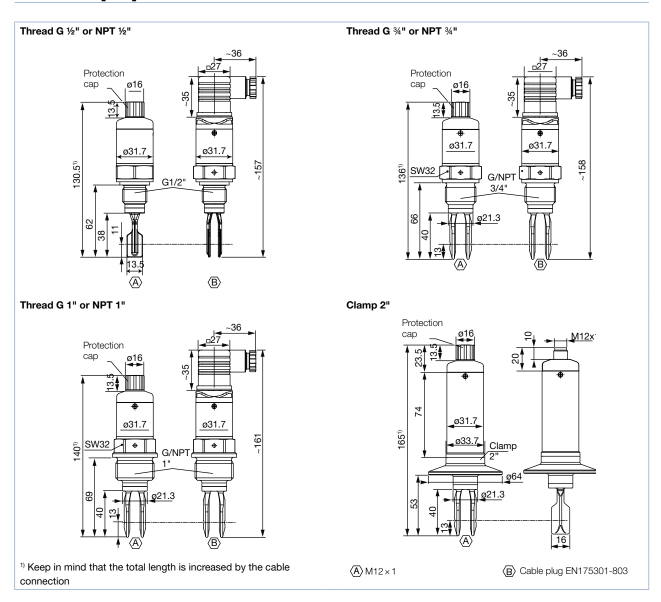
Inflowing material:

If the Type 8110 vibrating level switch is mounted in the filling stream, unwanted switching signals can be generated. Mount the switch at a location in the vessel where no disturbing influence from e.g. filling openings, agitators, etc, can occur.

Flow:

If there is movement within the product, the tuning fork of the switch should be mounted in such a way that the surfaces of the fork are parallel to the product movement.

Dimensions [mm]





Ordering chart for the vibrating level switch Type 8110

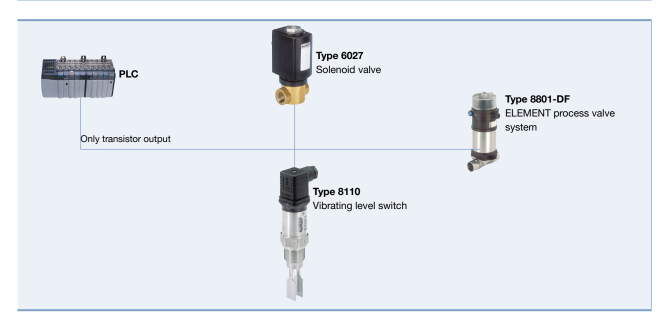
Output	Power supply	Process connection	Electrical connection	Article no.
Transistor PNP	1035 V DC	G ½"	Cable plug EN 175301-803	563554 📜
			Multipin M12×1	563474 💬
		NPT 1/2"	Cable plug EN 175301-803	563556 ≒
			Multipin M12×1	563555 ≒
		G ¾"	Cable plug EN 175301-803	555291 📜
			Multipin M12×1	555290 📜
		NPT ¾"	Cable plug EN 175301-803	560986 📜
			Multipin M12×1	557154 📜
		G 1"	Cable plug EN 175301-803	555293 📜
			Multipin M12×1	555292 📜
		NPT 1"	Multipin M12×1	557155 📜
		Clamp 2"	Multipin M12×1	555294 ≒
Contactless electronic switch (Not with PLC)	20253 V AC, 50/60 Hz or 20253 V DC	G ¾"	Cable plug EN 175301-803	555296 📜
		G 1"	Cable plug EN 175301-803	555298 📜

Other versions on request

Ordering chart for accessories for sensor Type 8110 (to be ordered separately)

Specifications	Article no.
5 pin M12 female connector moulded on cable (2 m, shielded)	438680 ≒
5 pin M12 female cable connector with plastic threaded locking ring	917116 📜

Interconnection possibilities with other Bürkert devices





Customized sensor Type 8110 - request for quotation

Please fill in and send to your local Bürkert Sales Centre* with your inquiry or order.

Note

You can fill out the fields directly in the PDF file before printing out the form.

Company:			Contact person:		out the ic
Customer No.:			Department:		
Address:			Tel. / Fax.:		
Postcode / Town:			E-mail:		
Vibrating level switch	8110				
Quantity:			Desired delivery date:		
■ Process fitting conne	ection:				
External thread	☐ G ½"		□ NPT ½"		
	☐ G ¾"		■ NPT ¾"		
	☐ G 1"		☐ NPT 1"		
Clamp	1"	☐ 1"½	<u></u> 2"		
DIN 11851	☐ DN25	☐ DN40	☐ DN50		
SMS 1145	☐ DN38				
■ Special rugosity	No		Yes with Ra ext. = 0.8 μm		
■ Electrical connection	Cable plug EN175301	-803	☐ Multipin M12×1	Quick On	
Output signal and power supply	☐ Transistor PNP and 1035 V DC		Contactless electronic and 20253 V AC/DC		
i .					

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



www.burkert.com