





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

Type 8110 can be combined with...







Type 8802-GD ELEMENT globe control Valve system





Type 8644

Valve islands with electronic I/O

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 of length) allows the use 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 turbulences, air bubbles, foam generation, buildup or varying products.

Further versions on request

- Clamp 1", 1"1/2 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

General data				
Materials				
Tuning fork and fitting	Stainless steel 316L (1.4435)			
Process seal / Housing	Klingersil® C 4400/ Stainless steel 316L and plastic PEI			
Weight	Approx. 250 g			
Electrical connections	Cable plug acc. to EN 175301-803 or M12 x 1 male fixed connector			
Process fitting	Thread G or NPT, 1/2", 3/4" or 1"; clamp 2"			
Surface finishing quality	Ra < 3.2 μm (thread) / Ra < 0.8 μm (Clamp)			
Dynamic viscosity / Density	0.1 to 10000 mPa.s / 0.7 to 2.5 g/cm ³			
Medium temperature	-40 to 100°C (150°C for Clamp process connection)			
Medium pressure	-1 to 64 bar			
Accuracy				
Hysteresis	Approx. 2 mm with vertical installation			
Delay time / Frequency	Approx. 500 ms / Approx. 1200 Hz			
Output	Transistor output PNP or contactless electronic switch			

Electrical data - Sensor with PNP transistor output				
Power supply / power consumption	10-35 V DC / max. 0.5 W			
Load current	Max. 250 mA (output - overload and permanently short circuit proof)			
Voltage loss	Max. 1 V DC			
Turn-on voltage	Max. 55 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	20 to 253 V AC, 50/60 Hz or 20 to 253 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				
Ambient temperature				
Operating	-40 to +70°C			
Storage	-40 to +80°C			
Standards and approvals				
Protection class	IP65 with cable plug EN175301-803 mounted and tightened			
	IP66/IP67 with M12 x 1, plug mounted			
Standard				
EMC	EN 61326			
Security	EN 61010-1			

Target applications with type 8110

Chemical industry - solvents



Beside the continuous level measurement, level detection is a main safety characteristics 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 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.

Chemical industry - reactors

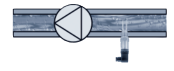


ensures simple integration into existing processing systems.

Advantages:

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

Pipelines



Monitoring of levels is also important in pipelines as dry running often causes damages or failure of the pumps.

Thanks to the manifold ap-

plication possibilities, the

Type 8110 vibrating level

switch is ideal for all appli-

cations concerning stock-

keeping of liquids.

A number of electrical

and mechanical versions

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 functions reliably - even with small tube diameters.

Advantages:

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

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 reproductibility

burkert

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
- abscence 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).

Installation

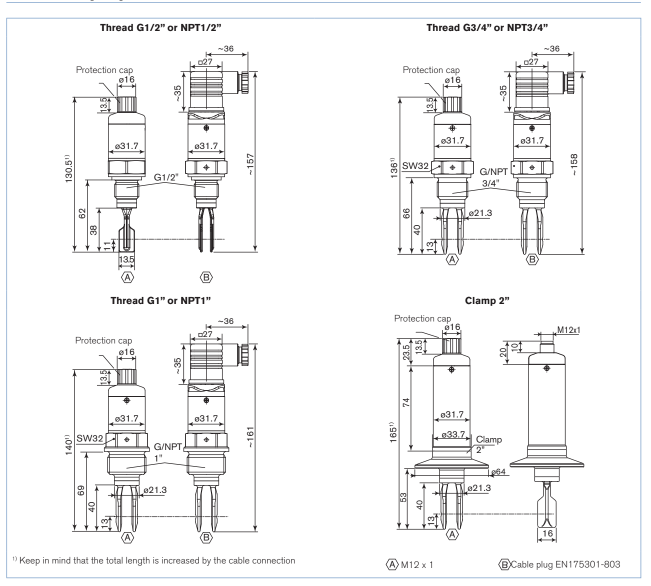
Inflowing material:

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

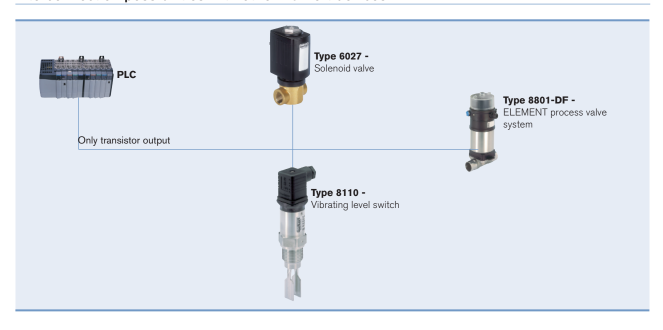
Output	Power	Process	Electrical	ltem no.
Transistor PNP	10 - 35 V DC	G 1/2"	Cable plug EN 175301-803	563 554
			Multipin M12 x 1	563 474
		NPT 1/2"	Cable plug EN 175301-803	563 556
			Multipin M12 x 1	563 555
		G 3/4"	Cable plug EN 175301-803	555 291
			Multipin M12 x 1	555 290
		NPT 3/4"	Cable plug EN 175301-803	560 986
			Multipin M12 x 1	557 154
		G 1"	Cable plug EN 175301-803	555 293
			Multipin M12 x 1	555 292
		NPT 1"	Multipin M12 x 1	557 155
		Clamp 2"	Multipin M12 x 1	555 294
Contactless electronic switch	20 - 253 V AC, 50/60 Hz or 20 -253 V DC	G 3/4"	Cable plug EN 175301-803	555 296
(Not with PLC)		G 1"	Cable plug EN 175301-803	555 298

Other versions on request

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

Specifica- tions	Item no.
5 pin M 12 female connector moulded on cable (2 m, shielded)	
5 pin M 12 female cable connector with plastic threaded locking ring	

Interconnection possibilities with other Bürkert devices





Customized sensor Type 8110 - request for quotation Note You can fill out Please fill in and send to your local Bürkert Sales Centre* with your inquiry or order. Company: Contact person: Customer No.: Department: Tel. / Fax.: Address: Postcode / Town: E-mail: Vibrating level switch 8110 Quantity: Desired delivery date: ■ Process fitting connection: G 1/2" NPT 1/2" External thread G 3/4" ■ NPT 3/4" ☐ G 1" ■ NPT 1" 1" 1"1/2 2" Clamp ■ DN25 ■ DN40 ■ DN50 **DIN 11851** SMS 1145 DN38 ■ Special rugosity ☐ No Yes with Ra ext. = 0.8 μm Quick On ■ Electrical connection ☐ Cable plug EN175301-803 ☐ Multipin M12 x 1 Output signal and ☐ Transistor PNP and Contactless electronic and 10 - 35 V DC 20 - 253 V AC/DC power supply

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

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