KSR data sheet LM 20.03

# Level sensor Magnetostrictive, high-resolution measurement principle Model FLM-H, for sanitary applications



#### **Applications**

- Food and beverage industry
- Pharmaceutical industry
- Biotechnology
- Level measurement in fermenters

#### **Special features**

- Fully welded and dead-space free
- Operating limits:
  - Operating temperature: T = -40 ... +250 °C
  - Operating pressure: P = Vacuum to 10 bar
- Insensitive to foaming, ideal for interface measurement
- High-precision level measurement: Accuracy < 0.5 mm
- Wide variety of hygienic process connections



## Description

The model FLM-H magnetostrictive sensor has been specifically designed for the requirements of the food and beverage, pharmaceutical and biotechnology industries. The sensor is particularly suitable for the special conditions of CIP/SIP cleaning processes, such as chemical stability towards cleaning liquids and high temperatures.

The guide tube is directly welded to the process connection. This guarantees a crevice-free joint, additional sealings are not required.

The sensor is supplied with a DC voltage of  $10 \dots 30$  V. Available electronic output signals are  $4 \dots 20$  mA or  $4 \dots 20$  mA with HART<sup>®</sup> signal.

#### Level sensor, model FLM-H

The hygienically designed sensor housing, with an ingress protection of up to IP68, offers a secure protection for external cleaning with splash water and enables its use in high-humidity environments.

The model FLM-H sensor fulfils the high demands of sanitary applications. It is marked with the 3-A symbol and current version number, as it conforms, based on a third party verification, to the 3-A standard.

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Data sheets showing similar products:

Level sensor, magnetostrictive; for the process industry; models FFG, FLM-H; see data sheet LM 20.01 Level sensor, with reed measuring chain, for the process industry; model FLR; see data sheet LM 20.02



#### **Further special features**

#### Illustration of the principle

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Legend 1 Wire 2 Sens

3 4 3

Sensor housing

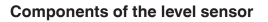
Permanent magnet
Torsional wave

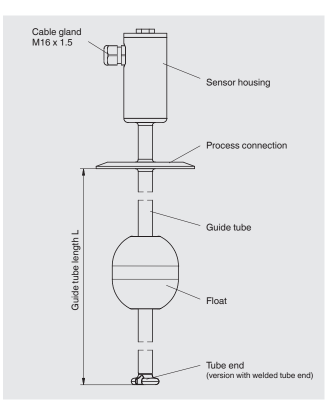
Magnetic field

- Large range of application due to the simple, proven functional principle
- For harsh operating conditions, long service life
- Continuous measurement of levels, independent of physical and chemical changes of the media such as: Foaming, conductivity, dielectric, pressure, vacuum, temperature, vapours, condensation, bubble formation, boiling effects, density change
- Signal transmission over long distances
- Simple installation and commissioning, onetime calibration only, no recalibration necessary
- Level displayed proportional to volume or height

## Options

Customer-specific solutions





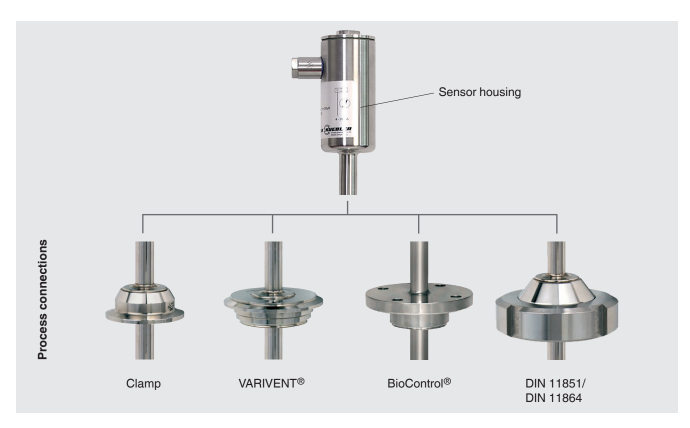
# Design and operating principle

The measuring process is triggered by a current impulse. This current produces a circular magnetic field (3) along a wire (1) made of magnetostrictive material fixed in the guide tube.

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- At the point being measured (liquid level) there is a float with permanent magnets (4) acting as a position transducer.
- The superposition of these two magnetic fields triggers a mechanical torsional wave (5) in the wire.
- This is converted into an electrical signal at the end of the wire in the sensor housing by a piezoceramic converter.
- The measured propagation delay enables the origination point of the mechanical wave, and thus the float position, to be determined with high accuracy.

#### Overview of the process connections



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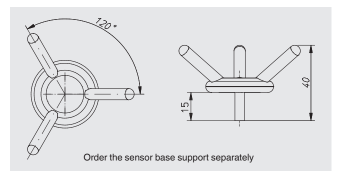
## Tube ends

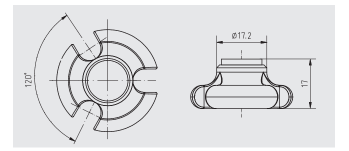
#### Version with separate sensor base support

This sensor base support is welded "separately" at the bottom of the tank. When mounting the sensor, the guide tube with the float can be fitted into the sensor base support inside the vessel to fix it. Thus the float is held in position and serves as a position transducer for the level. With stirring movement within the container, the sensor is fixed. Additional advantage: If the cover of the process vessel is large enough and the float can be placed onto the sensor, then small process connections can be used.

#### Version with welded tube end

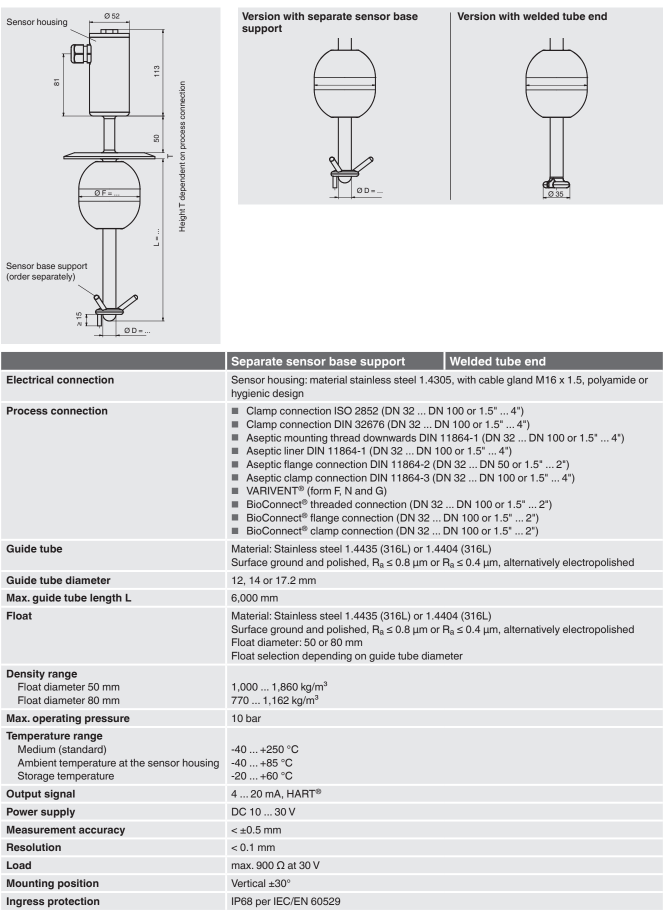
This tube end is fully welded at the end of the guide tube and offers a dead-space free end to the sensor guide tube. The geometry of the end of the guide tube enables CIP/ SIP cleaning. This variant can be selected when the sensor including the float (taking into account the float diameter) can be mounted through the process connection.





#### Level sensor, sterile version, model FLM-H





## Approvals

Logo	Description	Country
Â	3-A Sanitary Standard	USA
	This instrument is 3-A marked, based on a third party verification for conformance to the 3-A standard.	

# Manufacturer's information and certificates

Logo	Description
sil	SIL 2 Functional safety

# **Certificates (option)**

- 2.2 test report
- 3.1 inspection certificate

Approvals and certificates, see website

#### **Ordering information**

Model / Version / Cable gland / Process connection / Guide tube diameter / Guide tube length (insertion length) L / 100 % mark L<sub>1</sub> / Measuring range M (span 0 ... 100 %) / Process specifications (operating temperature and pressure, limit density) / Options

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