



Level Sensor M06

Level sensor for monitoring of liquids made of plastic, with cable connection



- High reliability
- Robust design
- Designs up to 1.5m in length
- High chemical resistance

Schmidt Mess- und Regeltechnik



Level Sensor M06

Level sensor for monitoring of liquids made of plastic, with cable connection

Features

- Output signal: 4-20 mA or resistance in a 3-wire potentiometer circuit
- Temperature range: -30 °C to +150 °C
- Easy measuring principle: Reed-chain technology
- Accuracy: 12 mm
- · Mounting position: vertically
- Electrical connection: housing, cable or plug
- Protection: IP 66

Measuring principle

A permanent magnet built into the float triggers, with its magnetic field, the resistance measuring chain built into the guide tube. The entire assembly corresponds to a 3-wire potentiometer circuit. The measured resistance signal is proportional to the level.

Signal transmission can be provided by external transducers and limit switches, or by a 4-20 mA two-wire transmitter, which can be integrated into the transmitter housing.

Applications

Due to their high reliability and robust mechanical design, the encoders are ideally suited for industrial use. They work safely and reliably even under harsh operating conditions and can i.a. used in the following industries:

- · plant construction
- biochemistry
- · chemistry
- turbines
- · natural gas
- · power plants
- food industry
- · mechanical engineering
- offshore
- petro chemistry
- shipbuilding
- pharmacy etc.

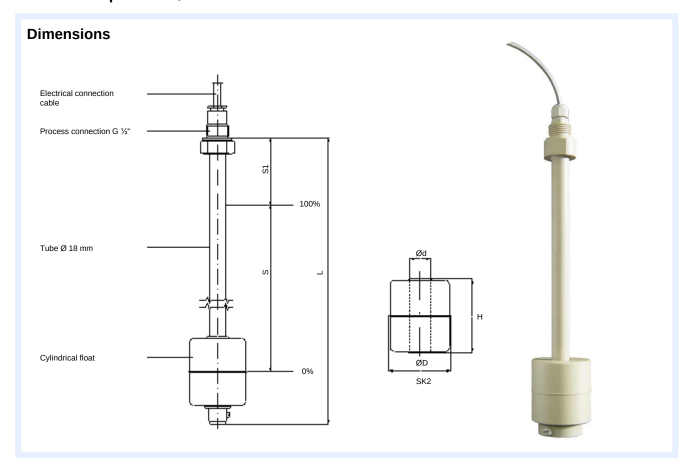
Technical data				
Output	Level-proportional resistance signal			
Operating pressure max.	0.3 MPa			
Temperature	-10°C to +80°C			
Cable outlet	PVC cable outlet			
Medium density	≥ 500 kg/m³			
Protection	IP54			
Accuracy	12 mm			
Tube length L	Standard: to 1500 mm, >1500 mm on request			
Process connection	Standard: G ½", other versions on request			
Material	PP Other materials such as e.g. PVDF: on request			

Schmidt Mess- und Regeltechnik



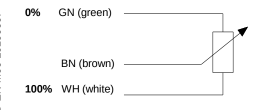
Level Sensor M06

Level sensor for monitoring of liquids made of plastic, with cable connection



Float type	Dimensions (mm)		Operating pressure	Operating temperature	Medium density	Material	
	ØD	Ød	Н	max. (MPa)	max. (°C)	(kg/m³)	
SK2 Cylindrical float	55	18,5	55	0.3	80	<u>≥</u> 500	PP

Electrical connection



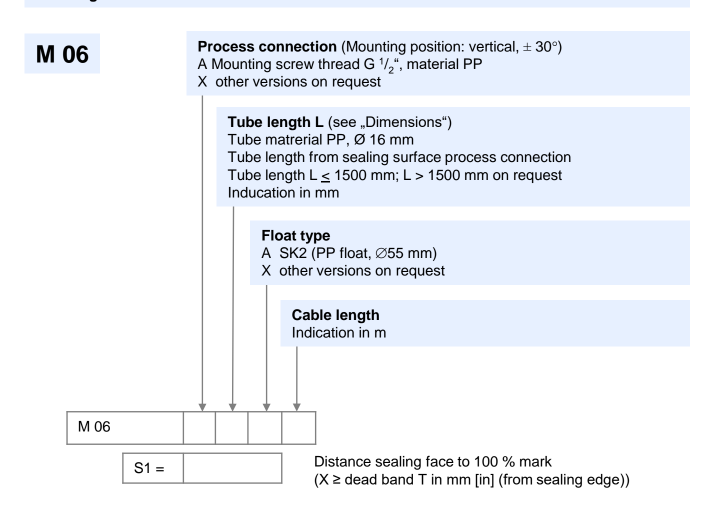
Schmidt Mess- und Regeltechnik



Level Sensor M06

Level sensor for monitoring of liquids made of plastic, with cable connection

Ordering information



Important instructions!

Technical changes and errors reserved.

Pictures can be similar.

The operating instructions belonging to this device must be observed! Download at www.schmidt-messtechnik.com.