



# LevelSys S-Mini

## Technology For The Tank

Stainless Steel Point Level Sensor



If your application requires control of the liquid by monitoring low or high alarms, the sensing elements should have:

- ✓Chemical compatibility
- ✓Tightness (one piece concept)
- ✓Custom design
- ✓OEM inventory available
- ✓Made in EU



*„...Designed for High and Low Level Alarms...”*



**SPECIFIC**

Designed for you



**MEASURABLE**

Impacts your business



**ACHIEVABLE**

From idea to success



**RELEVANT**

Serves your application



**TIME-BOUND**

Built on time

IDEATION

DESIGNING

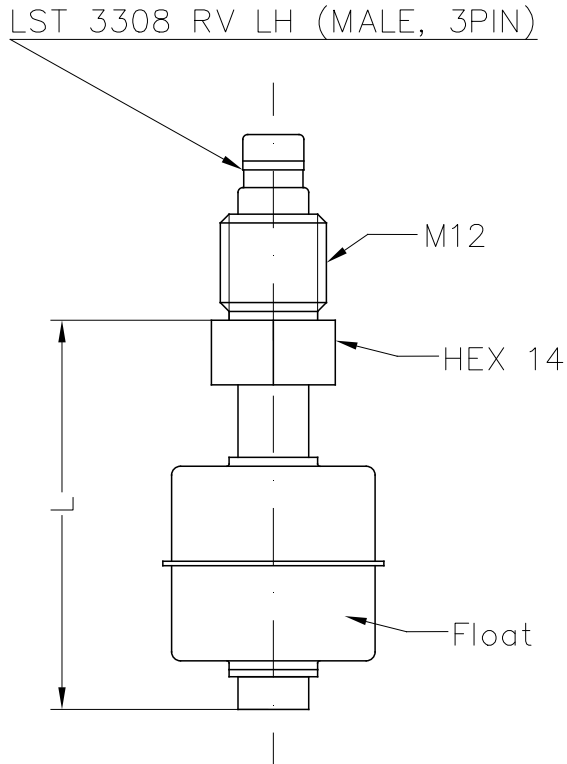
PROTOTYPING

TESTING

MANUFACTURING



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Technical specification	
Material	AISI 316
Operating temperature	0..100 °C (ST) 0..130 °C (HT)
Max pressure	10 bar
Thread	See table
Length L	44 mm
O-ring	NBR
Float diameter	25 mm
Fluid minimum gravity	0,8
Output	NO/NC
Accuracy	5 mm
Housing	IP 67
Electrical connection	See table
Alarms rating	10 W
Certification	CE

LevelSys S-Mini	Thread	Alarm	Electrical connection	Operating temperature
	M12-M12 M12N-M12, nut provided G14-G1/4 S-Special	O-NO C-NC	M8-M8-A 03-0,3 [m] 10-1 [m] ...-pls specify Lx10	ST- 0..100 °C (Poliurethane potting) HT 0..130 °C (Silicon potting)

Consult factory for more options. **S-Special:** Please provide more details.

\* NO/NC means output condition at NO LIQUID/Tank is empty

IDEA	DESIGN	PROTOTYPING	TESTING	MANUFACTURING
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