

PTFE Point Level Sensor

If you handle aggressive liquids, your level sensing elements should be better designed for harsh environments and should have:

- ✓Chemical compatibility
- ✓Tightness (one piece concept)
- ✓ Single Point Level*
- ✓Custom design
- ✓ Reliability

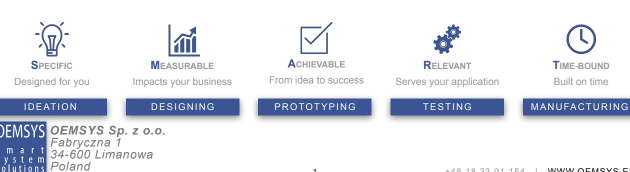
*Also available for continuous measurement

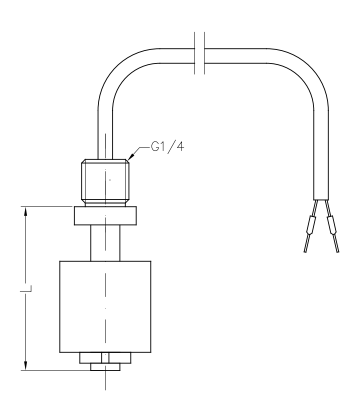






"...Designed for High and Low Level Alarms..."





Technical specification					
Material	PTFE				
Operating temperature	0100 °C				
Max pressure	1 bar				
Thread	G1/4				
Length L	55 mm				
Float diameter	30 mm				
Fluid minimum gravity	0,8				
Output	NO/NC				
Accuracy	5 mm				
Housing	IP 67				
Electrical connection	Cable or customised				
Alarms rating	10 W				

LevelSys T-Mini -	Thread	-	Alarm	-	Cable length	
	A -G1/4 (standard) B -G1/8 C -M10x1		O -NO C -NC		3 -0,3 [m] S -Special	
Consult factory for more options. S-Special: Please provide more details.						
* NO/NC means output condition at NO LIQUID/Tank is empty						
IDEA D	ESIGN PR	ото	TYPING TEST	ING	MANUFACTURING	