



Control of the pump when filling the tank can be managed in a very simple way - the pump only needs to know when to start and when to stop. This information can be provided by a level switch that has:

- √Chemical compatibility
- √Tightness
- ✓Proper switching points
- √Custom design
- √Cost effective
- ✓Reliability





"...filling process under control..."











IDEATION

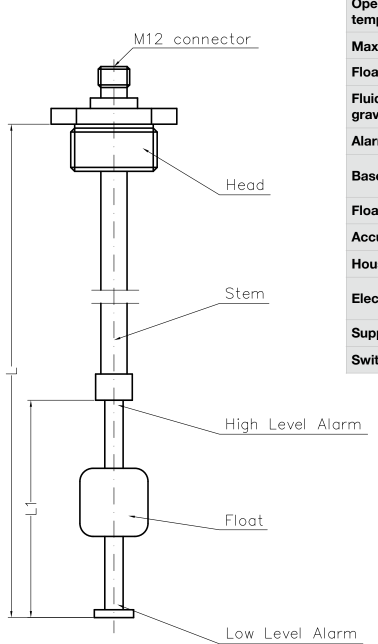
DESIGNING

PROTOTYPING

TESTING

MANUFACTURING





Accuracy 5 mm Housing IP 67 Electrical connection M12 4-P Supply voltage 24 VDC	Operating temperature	060°C
Fluid minimum gravity Alarm rating Base material PVC Float material PP or PVDF Accuracy Housing IP 67 Electrical connection M12 4-P Supply voltage 24 VDC	Max pressure	1 bar
gravity Alarm rating 10 W Base material PVC Float material PP or PVDF Accuracy 5 mm Housing IP 67 Electrical connection M12 4-P Supply voltage 24 VDC	Float diameter	22mm
Base material PVC Float material PP or PVDF Accuracy 5 mm Housing IP 67 Electrical connection M12 4-P Supply voltage 24 VDC		0,8
Float material PP or PVDF Accuracy 5 mm Housing IP 67 Electrical connection M12 4-P Supply voltage 24 VDC	Alarm rating	10 W
Accuracy 5 mm Housing IP 67 Electrical connection M12 4-P Supply voltage 24 VDC	Base material	PVC
Housing IP 67 Electrical connection M12 4-P Supply voltage 24 VDC	Float material	PP or PVDF
Electrical connection M12 4-P Supply voltage 24 VDC	Accuracy	5 mm
Supply voltage 24 VDC	Housing	IP 67
	Electrical connection	M12 4-P
Switching current 100 mA	Supply voltage	24 VDC
	Switching current	100 mA

LevelSys S -	Head	-	Length L	-	Length L1	-	High Level Alarm	-	Low Level Alarm	-	Float Material
	A -G1" S -Special		[mm]		[mm]		O-NO C-NC		O-NO C-NC		P -Polypropylene PV -PVDF

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

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

