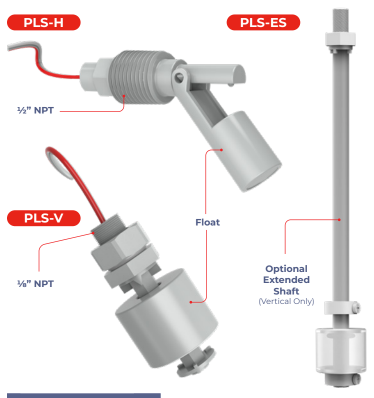
LevelPro® — PLS

Plastic Level Switch — Horizontal/Vertical





Specifications

Wetted Material	PP PVDF PTFE Teflon®	
Operating Temp	PP: 4°F to 190°F (-20°C – 88°C) PVDF: -40°F to 240°F (-40°C – 115°C)	
Connection Size	Vertical 1⁄8" Horizontal 1⁄2"	
Max Pressure	Atmospheric	
Min Density	0.7 S.G	
Electrical Connection	2-Wire Flying Lead Reed Switch	
Number of Contacts	1 Std.	
Contact Capacity	10W 150VDC 120VAC	

Model Selection

PLS-V — Vertical Level Switch			
Part Number	Material		
PLS-V-PP	PP		
PLS-V-PF	PVDF		

PLS-H — Horizontal Level Switch			
Part Number	Material		
PLS-H-PP	PP		
PLS-H-PF	PVDF		

PLS-ES — Extended Shaft Vertical Level Switch			
Part Number	Material	Length	
PLS-ES-PP-12	PP	12"	
PLS-ES-PP-24	PP	24"	
PLS-ES-PP-36	PP	36"	
PLS-ES-PP-48	PP	48"	
PLS-ES-PF-12	PVDF	12"	
PLS-ES-PF-24	PVDF	24"	
PLS-ES-PF-36	PVDF	36"	
PLS-ES-PF-48	PVDF	48"	

Features



- Low Profile | Quick Installation
- No Power Required | 2 Wire Reed Switch
- All Plastic Design (Excellent Corrosion Resistance)

The LevelPro PLS Series compact level switches combine affordability, reliability, and simple installation.

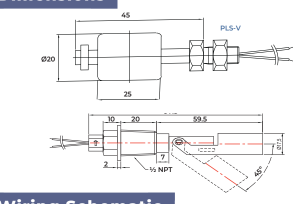
The all plastic level switches contain a hermetically sealed reed switch that is actuated by magnets that are permanently bonded inside the float. They can be easily adapted to open or close a circuit based on the rising or falling of the liquid level.

Switch ratings are suitable for many solidstate control systems and small monitors or alarms. Simple relay interfaces can be used for higher current applications such as pumps and on-off valve actuators.

Working Principal

As a direct result of rising or falling liquid, a magnetic field is moved into the proximity of a reed switch, causing its actuation.

Dimensions



Wiring Schematic

