Level Sensors Electromechanical Float Switches Types FS, Horizontal and Vertical Mount





- Float switches for liquid level sensing
- Horizontal or vertical mount
- Polypropylene, nylon, or polysulfone housings
- Maximum switching voltage: 200 VDC or 240 VAC
- Maximum switching current: 0.5 A (SPST)
- Suitable for specific gravities > 0.75

Product Description

are economical electromechanical float switches for liquid level sensing. Selectable normally open or normally closed outputs, along

The FS series of sensors with various mounting configurations and housing materials, allow the FS sensors to fit a wide variety of level applications.

Ordering Key

FS H -2 4

Туре ———		
Mounting attitude —	_	
Mounting type ——		
Housing material —		_

Type Selection

Housing Material	Horizontal mount, Ø16 mm compression	Horizontal mount, 1/2" NPT thread	Vertical mount, 1/8" PF thread
Polypropylene	FSH-21	FSH-31	FSV-31
Nylon*	FSH-24	FSH-34	
Polysulfone	FSH-25	FSH-35	FSV-35

Specifications

Rated maximum switching voltage	200 VDC, 240 VAC	Connection	2 wires, XLPE 22 AWG x 12 in.
Rated maximum current Switching Carrying	0.5 A 1.0 A	Suitable specific gravity FS1 types FS 4 types FS 5 types	>0.75 >0.80 >0.85
Rated maximum switching capacity	50W (VA)	Housing material color FS 1 Types	Polypropylene, black
Switch type, function Rated operating	Reed, SPST	FS 4 types FS 5 types	*Nylon, white Polysulfone, transparent
temperature FS 1 types	-4 to +176°F	MTBF	1,000,000 Cycles
FS 4 types	-4 to +250°F	Approvals	CE
Rated operating pressure FS 1 types FS 4/5 types	-4 to +250°F 57 psi 28 psi	Weight FSH 1 types FSH 4 types FSH 5 types FSV types	35 g 38 g 40 g 18 g

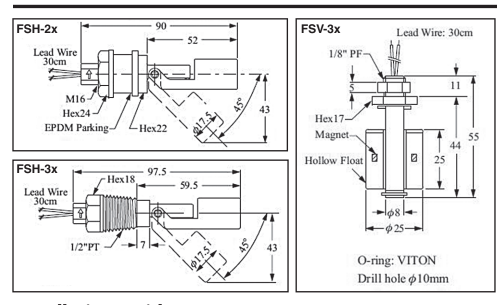
^{*} Nylon floats may absorb water if submerged for extended periods of time, therefore they are not recommended for low-level applications in water-based media.

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FH, Horizontal and Vertical Mount



Dimensions



Installation Guide

FSH...types

Normally open or normally closed operation is selectable by orientation of the sensor in the tank. Normally open switching is obtained when the arrow on the mounting is pointed up, and vice versa, normally closed when the arrow is downward.

FSV...types

Normally open or normally closed operation is selectable by inversion of the float on the shaft. The switches are shipped normally open otherwise indicated.

