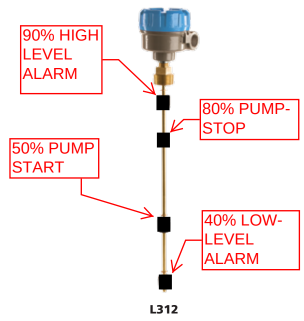


Multiple Stage Float Switch L312 Series

TYPICAL DAY/BELLY TANK LEVEL FLOAT ASSEMBLY

Multiple-Stage: Vertical Mount



Description

The vertically mounted L312 multi-level switches are individually designed for your application from over 360 possible combinations of floats, mounts, and material options. With up to five independent switch points, the L312 is a versatile, compact and economical way to monitor multiple liquid level points within a single tank.

With only a single entry, the L312 can track changing levels within the tank as well as monitoring liquid interfaces of dissimilar liquids in a single tank like oil water separations, chemical emulsions or condensation levels. These sensors can also be equipped with thermostatic switches to provide level and temperature control in a single device.

Principle of Operation

Hermetically sealed reed switches are actuated by a magnet inside the floats. As the floats rise and fall, the magnetic field passing the switches within the stem causes the switches to either close or open.

Product Configuration Choices

- · Mounting & Materials: Select mounting size, mount and stem material, float material, switch type, and optional enclosure from Table A.
- Float Size: Select float from Table B.
- Switch Wiring: Select switch wiring from Table C.
- Actuation Levels: Select switch actuation level(s) from Table D.

					A. (Component Choice	s L3	12		
Series		Mounting Types	Mounting & Stem Materials		Float Materials		Switch Types		Enclosures	
	00	No Mounting	01	Brass	02	Polypropylene (hollow)	20	20 VA SPST	00	No enclosure
	01	1/8" NPT	02	Polypropylene	03	Polypropylene (solid)	03	50 VA SPST (standard)	01	Polypropylene NEMA 4
	02	1/4" NPT	04	Kynar (PVDF)	04	Kynar (PVDF)	04	100 VA SPST	02	Cast Aluminum
	03	3%" NPT	05	PVC	05	PVC	06	3 VA SPDT		NEMA 4/7/9
L312	04	½" NPT	08	316 SS	08	316 SS			03	Cast Iron NEMA 4/7/9
	05	3/4" NPT	15	Teflon® (PFA)	15	Teflon® (PFA)				
	06	1" NPT	18	Nylon	18	Teflon PTFE (hollow)				
	07	11/4" NPT	21	Acetal (Delrin)	20	Buna-N				
	08	1½" NPT	22	Polysulfone	22	Polysulfone				
		i] –							
xample: L312-0401-2003-00 = ½" NPT mounting; brass mounting & stem material; tuna-N float; 50VA SPST switches; no enclosure					Bulletin: IS-180.0 Effective: December 2009					



L312 Series

B. Float Sizes and Operating Specifications							
Float Materials	Dimensions	Available Mount Types	Temperature	Pressure	Minimum Specific Gravity		
Polypropylene (hollow)	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +150° F	50 psig	.70		
Polypropylene (solid)	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +150° F	150 psig	.90		
Kynar	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +176° F	50 psig	1.1		
PVC	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +140° F	50 psig	.90		
316 stainless steel	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +300° F	300 psig	.95		
316 stainless steel	1.5" × 1"	00, 01, 02, 03, 08	-40° to +300° F	150 psig	.92		
316 stainless steel	1" ball	00, 01, 02, 03, 04, 06, 07, 08	-40° to +300° F	275 psig	.85		
316 stainless steel	.90" × 1½"	00, 01, 02, 03, 04, 05, 06, 07, 08	-40° to +300° F	200 psig	.85		
Teflon (PFA)*	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +300° F	1000 psig	.90*		
Teflon (hollow)	1.125" × 1.250"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +300° F	100 psig	1.0		
Buna-N	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +180° F	150 psig	.80		
Polysulfone	1" × 1"	00, 01, 02, 03, 04, 06, 07, 08	-40° to +225° F	50 psig	.90		

C. Switch Wiring and Electrical Specifications

Ratings:

20 VA @ 120 VAC SPST 50 VA @ 240 VAC SPST 3 VA @ 30 VAC/VDC SPDT

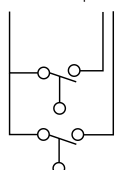
Connection:

24" Free Leads #22 AWG, PVC jacketed

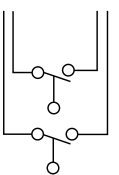
Mounting Attitude:

Vertical ±30°

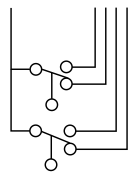
1 to 5 switch point



1 to 3 switch points



1 or 2 switch points



C. Switch Wiring and Electrical Specifications						
Wiring Options	Group 1 SPST	Group 2 SPST	Group 3 SPDT			
Common Wire	Black	None	Black			
	NO or NC	NO or NC	NO/NC			
L1	Red	Red/Red	Red/White-Red			
L2	Yellow	Yellow/Yellow	Yellow/White-Yellow			
L3	Blue	Blue/Blue				
L4	Brown					
L5	Orange					

Notes: All SPST switches are set normally open in their "dry", "no level" condition unless specified otherwise. "White-Red" and "White-Yellow" denote single white wire with red or yellow stripes.

Bulletin: IS-180.0

Effective: December 2009



L312 Series

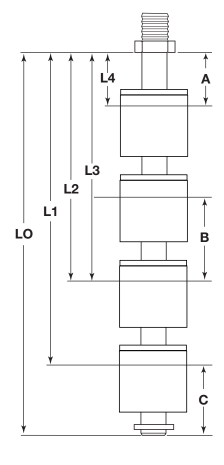
D. Actuation Level Dimensions

- A = Minimum distance from actuation point to bottom of mounting.
- B = Minimum distance between actuation levels.
- C = Minimum distance from end of unit to lowest actuation point.
- D = Minimum distance between actuation points when a single float is used to actuate two switches.

Notes:

- 1. A, B, and C dimensions are based on a specific gravity of 1.0.
- 2. When using one float for two actuation positions, contact the factory for available switch ratings.
- 3. Actuation levels are calibrated on descending fluid level, with water as the fluid, unless otherwise specified.
- 4. Standard tolerance on actuation levels is $\pm \frac{1}{8}$ " (3mm).

D. Actuation Level Dimensions						
Float Type	Α	В	С	D		
1" × 1"	1"	1¾"	1"	1/2"		
1.5" × 1"	1"	1¾"	1"	1/2"		
1" ball	1"	13/4"	1"	1/2"		
.9 × 1.5"	1"	2½"	1½"	1/2"		



Bulletin: IS-180.0

Effective: December 2009