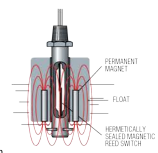
#### Specialists in Valves, Controls, Pneumatics and Fluid Measurement



**INTRODUCTION** 

# Float Type Level Switches Single Point

GEMS Level Switches operate on a direct, simple principle. In most models, a float encircling a stationary stem is equipped with powerful, permanent magnets. As the float rises or lowers with liquid level, the magnetic field generated from within the float actuates a hermetically sealed, magnetic reed switch mounted within the stem. The stem is made of non-magnetic metals or rugged, engineered plastics. When

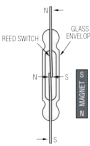


mounted vertically, this basic design provides a consistent accuracy of  $\pm 1/8$  inch. Multi-station versions use a separate reed switch for each level point being monitored.

Side-mounted units use different actuation methods because of their horizontal attitude. The basic principle, however, is the same: as a direct result of rising or falling liquid, a magnetic field is moved into the proximity of a reed switch, causing its actuation.

### Reed Switch Reliability

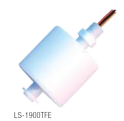
The durable construction of these reed switch designs ensures long, trouble-free service. Because the effects of shock, wear and vibration are minimized, these hermetically sealed switches provide precise repeatability with no more than 1% deviation. The switch actuation points remain constant over the life of the unit. See "Reed Switch Protection" in Appendix X for information on extending the life of GEMS Level Switches.



#### Wide Variety

Top/Bottom Mounting





#### Side Mounting















Slosh Shield

Leak Detector





Bottles



LEVEL SWITCHES – SINGLE POINT

## Small Size - Engineered Plastics

## LS-3 Series – Offers High Reliability, Compact Size and Low Costs in NPT, Straight and Metric Threads

Ideal for shallow tanks or restricted spaces, or for any low-cost, high volume use. LS-3 Series are available in FDA compliant materials, consult GEMS for details.



For water based liquids, with limited use in oils and chemicals.



Features a low specific gravity float offering broad chemical compatibility.



With Polypropylene stem and float, switch offers broad chemical compatibility.



Ideal for oils and fuels.



Stem and float of corrosion-resistant PVDF for ultra-pure applications.



See next page for details.



#### **RoHS Compliant:**

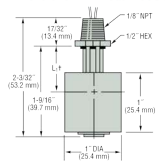
All LS-3 Series level switches featured on this page and the next are in compliance with EU-directive 2011/65/EC.

#### Common Specifications

Approvals: U.L. Recognized - File No. E45168; CSA Listed - File No. 30200, CE Declaration Available Upon Request. NSF materials are NSF 169 Standard compliant. For NSF approved level switches contact Gems. RoHS – In compliance with EU-directive 2011/65/EC requirements for chemicals and substances.

Switch SPST: 20 VA, 120-240 VAC. Units are shipped N.O. unless otherwise specified. Selectable, N.O. or N.C., by inverting float on unit stem. For LS-3 Micro: 20 VA, 140 VAC/200 VDC

#### Dimensions – 1" Float Models only



† L,= Actuation Level (see chart on next page)

	Alternate Mountings								
	3/8~16 Straight Thread	G1/8″ 1/8″-28 BSP	M12x 1.75 Straight Thread						
		7-315" REF. (8.0mm) 14" 9/16" HEX	7.475 REF. (12mm) 1.5/8 HEX						
Electrical Termination	Lead Wires	Cable	Cable						

#### Specialists in Valves, Controls, Pneumatics and Fluid Measurement



**FLOAT TYPE** 

How To Order - Select Part Number based on specifications required.

Stem and Mounting Material	Float Material	Float Dia.	Actuation Level <sup>1</sup>	Min. Liquid Sp. Gravity	Pressure Max. @ 70°F (21°C)	Operating Temperature	Mounting Type	Electrical Termination	Part Number	
Polysulfone	Polysulfone	1″	3/4" (19.0 mm)	.75	50 psi (3 bar)	-40°F to +225°F (-40°C to +107°C)	1/8" NPT	Lead Wires	42295 🗲	
	Polypropylene (Hollow)		13/16" (20.6 mm)	.60	50 psi (3 bar)	-40°F to +225°F (-40°C to +107°C)	1/8" NPT	Lead Wires	142505 🗲	
Polypropylene <sup>2</sup>							3/8″-16	Lead Wires	171517 🗲	
						-40°F to +176°F (-40°C to +80°C)	G 1/8"-28	Cable	171518	
							M12x1.75	Cable	189739	
Polypropylene <sup>3</sup>	Polypropylene <sup>3</sup> (Hollow) NSF Std. 169			.60	50 psi (3 bar)	-40°F to +225°F (-40°C to +107°C)	1/8" NPT	Lead Wires	209475	
NSF Std. 169		1″	13/16" (20.6 mm)				3/8″-16	Lead Wires	209455	
Kynar float retaining							G 1/8"-28	Lead Wires	209460	
clip)							M12x1.75	Lead Wires	209465	
	Polypropylene (Solid)			I un	150 psi (10 bar) @ 68°F (20°C)	-40°F to +150°F (-40°C to +66°C)	1/8" NPT	Lead Wires	116826 🗲	
Polypropylene <sup>2</sup>			9/16"				3/8"-16	Lead Wires	171514 🗲	
готургоругене			(14.3 mm)			-40°F to +176°F (-40°C to +80°C)	M12x1.75	Cable	189787	
Nylon	Buna	D 4"	1"	13/16″	3/16″	150 psi	-40°F to +250°F (oil) (-40°C to +121°C [oil])	1/8" NPT	Lead Wires	162745 🗲
		1	(20.6 mm)	.45	(10 bar)	-40°F to +176°F (water) (-40°C to +80°C [water])	M12x1.75	Cable	189786	
PVDF	PVDF	1″	1/2" (12.7 mm)	.86	50 psi (3 bar)	-40°F to +250°F (-40°C to +121°C)	1/8" NPT	Teflon® Jacketed Lead Wires	173250 🗲	

- 1. Based on a liquid specific gravity of 1.0.
- All Polypropylene units carry a Kynar® retaining clip. Accessories Available in 0EM Quantities: Jam Nut, Gaskets, and Slosh Shields.
- 3. NSF 169 Approved unit, for water use only.

## Miniature and Micro Floats for Tiny Tanks

## Our smallest LS-3 Series switches yet!

Small yes, but with BIG performance. No other miniature float switches match our LS-3 specs. These units are ideal for potable water, medical devices and other compact appliances, such as printers. Gems proprietary float enables use in lighter-than-water fluids. Switches are made from FDA compliant materials.

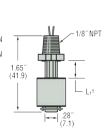




Dimensions – 3/4" and Micro Series

LS-3 3/4" 17/32" (13.4 mm) 2-3/32" (53.2 mm) 1-9/16" (39.7 mm) 1.1" (28 mm) 3/4" DIA (19 mm)





<sup>†</sup> L₁= Actuation Level						
(see chart below)						

Series	Stem and Mounting Material	Float Material	Actuation Level <sup>1</sup>	Min. Liquid Sp. Gravity	Pressure Max. @ 70°F (21°C)		Electrical Termination	Mounting Type	Switch Logic	Part Number
LS-3 3/4" <sup>2</sup>	Polypropylene <sup>2</sup>	Polypropylene (Solid)	7/16" (11.1 mm)	.95	100 psi (6.9 bar)	-40°F to +212°F (-40°C to +100°C)	Lead Wires or Cable	1/8″ NPT	N.C./N.O. Reverse Float Position	201540
	Nylon	Buna	11/16" (17.5mm)	.85	150 psi (10.3 bar)	-40°F to +250°F (oil) (-40°C to +121°C [oil])	Lead Wire			177818
LS-3 Micro	Polypropylene	Ilene   · · · · I · · · · · · · · · · · · · ·	ylene 3/8″ .95		50 psi (3 bar)	-40°F to +176°F (-40°C to +80°C)	PVC Jacketed Lead Wires 24"-26"	1/8" NPT 3/8"-16 Straight	N.O.	247135
				0E					N.C.	247137
			(9.5 mm)	(9.5 mm)					N.O.	246985
									N.C.	246986

- 1. Based on a liquid specific gravity of 1.0.
- 2. Utilizes a Kynar® retaining clip.