Large Size - Alloys

When a Switch Won't Fit In the Tank, Use a Non-Intrusive Bottle Type

Bottle type level switches are ideal for large or small tanks or where access to the inside is impractical or impossible. These units mount completely outside of the tank, at the level actuation point.

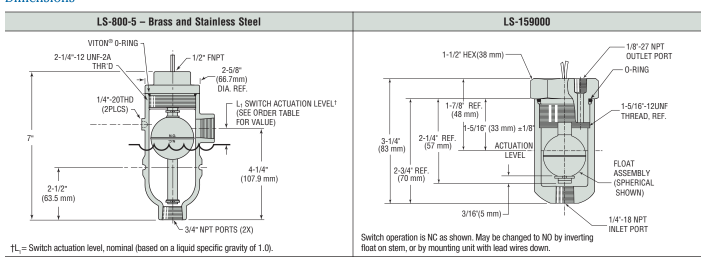


For Remote Alarms – See Page E-27

- Adjustable Volume
- Indoor Outdoor
- Solid-State



Dimensions



Common Specifications

Electrical Termination: No. 18 AWG, 24" L., Polymeric Lead Wires (LS-800-5) / No. 22 AWG, 24" L., Polymeric Lead Wire (LS-159000).

Approvals: Series Nos. LS-800-5 and LS-159000 are U.L. Recognized – File No. E45168 and CSA listed – File No. LR-30200.

RoHS – In compliance with EU-directive 2011/65/EC requirements for chemicals and substances.

Switch Operation: Selectable, N.O. or N.C., by inverting float on unit stem.

Mounting Attitude: Vertical with lead wires up.

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

	Materials									
Series Number	Housing	Stem and Mounting	l Hinat	Other Wetted	Min. Liquid Sp. Gr.	Pressure, PSIG, Max.	Operating Temperature	L,	Switch*	Part Number
LS-800-5	Brass		316 Stainless Steel	Beryllium Copper		500 @ 70°F	-40°F to +300°F (-40°C to +148.9°C)	3/4″ (19 mm)	SPST, 20 VA	172625 🗲
									SPST, 100 VA	172986
									DPDT	172988
	316 Stainless Steel			S.S. ARMC0 H-15-7 M0		750		7/16″ (11 mm)	SPST, 20 VA	172635 🗲
									DPDT	172987
LS-159000	Aluminum	Brass	316 S.S.	Beryllium Copper	.90	600 @ 70°F	-40°F to +300°F (-40°C to +148.9°C)	See Dimensions	SPST, 20 VA	144080
			Buna N	Viton®	.50	250 @ 70°F	-40°F to +250°F (oil); +180°F (water) (-40°C to +121°C [oil]; +82°C [water])			160405

^{*}See "Electrical Data" on Page X-5 for more information. DPDT relay information is with Dimensions above.