

# Large Size – Alloys

# Side Mounting Switches Solve the Problem of Inaccessible Tank Tops & Bottoms

These units solve the problem of point level sensing in tanks with inaccessible tops or bottoms, or at intermediate locations in larger tanks. Operation is positive and dependable. The float pivots with changing liquid level, displacing a shuttle which magnetically actuates a hermetically sealed switch within the unit. Installation is through the tank side at the detection point.

LS-2050 Series – Brass and Buna N



General purpose materials designed to provide reliable service in oils and water.

LS-2050 Series - All-Stainless Steel



Ultimate strength: for pressures to 900 PSIG and temperatures to 300°F (148.9°C). Explosion-proof models available.



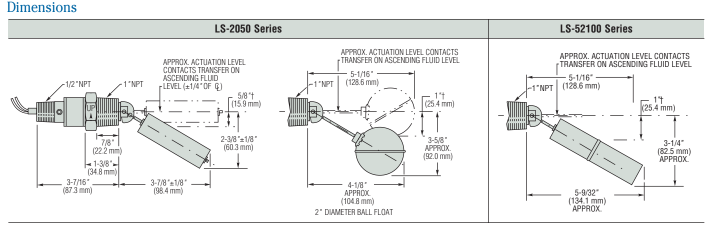
LS-52100 Series – All Stainless Steel



Rugged, all-stainless steel unit offers broad chemical compatibility at temperatures to 300°F (148.9°C). Explosion-proof models available.

\* Switch Mounting dimensions are the same as shown on

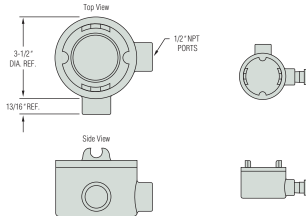
the LS-2050 Series drawing (far left)

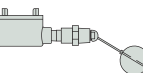


†Approximate de-actuation level, nominal (based on a liquid specific gravity of 1.0).

#### **Explosion-Proof Versions**

CSA or FM Approved versions are available in all-stainless steel configurations only. Typical Example (P/N 55690 Shown):





#### For Remote Alarms – See Page E-29

- Adjustable Volume
- Indoor Outdoor
- Solid-State





LEVEL SWITCHES – SINGLE POINT

### **Common Specifications**

**Electrical Termination:** No.18 AWG, 24<sup>°</sup>L., Polymeric Lead Wires. **Approvals:** LS-2050 Series Switches are U.L. Recognized – File No. E45168 and are CSA Listed. Explosion-proof units are approved for Class I, Division 1, Group D hazardous areas. **Mounting Attitude:** Horizontal, ±15°.

#### Performance

	LS-2050	LS-52100 Series		
	Brass Mounting/Buna-N Float	All-Stainless Steel		
Operating Temperature	Water: to +180°F (82.2°C) Oil: -40°F to +250°F (-40°C to +121°C)	-40°F to +300°F (-40°C to +148.9°C)		
Pressure, PSIG Max. @ 70°F	150	900	500	
Min. Liquid Sp. Gr.	.8	.9	.85	
Switch Differential in Liquid	1/2" Minimum	Approximately 3/4"		

## How To Order – Select Part Number based on specifications required.

Materials			Part Numbers			
Stem and Mounting	Float	Other Wetted	Switch <sup>1</sup>	Standard Versions	With Bellows (Details Below)	Explosion-Proof
Brass	Buna N	316 Stainless Steel, Beryllium Copper, Teflon®, Ceramic	SPDT, 20 VA	30288 🗲	_	_
316	316 Stainless Steel	Stainless Steel, Teflon®, Ceramic	SPDT, 20 VA	30290 🗲	175650	55690
Stainless Steel			SPST, 100 VA, N.O. <sup>2, 4</sup>	48068	_	—
			SPST, 100 VA, N.C. <sup>2, 4</sup>	48069	_	—
LS-52100 316 Stainless Steel	304 Stainless Steel	430 Stainless Steel, Teflon <sup>®</sup> , Ceramic	SPDT, 20 VA	52100 🗲	_	121753
			SPST, 100 VA, N.O.3	116971 🗲	_	—
			SPST, 100 VA, N.C. <sup>3</sup>	116972	—	—
S	Brass Brass 316 tainless Steel 316 tainless	Iounting FIDAL   Brass Buna N   316 316   itainless Steel   316 304   itainless Stainless	Iounting     Float     Wetted       Brass     Buna N     316 Stainless Steel, Beryllium Copper, Teflon®, Ceramic       316 stainless Steel     316 Stainless Steel     Stainless Steel, Teflon®, Ceramic       316 stainless     304 Stainless     430 Stainless Steel, Teflon® Ceramic	Brass     Buna N     316 Stainless Steel, Beryllium Copper, Teflon®, Ceramic     SPDT, 20 VA       316 stainless Steel     316 Stainless Steel     Stainless Steel, Teflon®, Ceramic     SPDT, 20 VA       316 stainless Steel     316 Stainless Steel, Teflon®, Ceramic     SPDT, 20 VA       316 stainless Steel     316 Stainless Steel, Teflon®, Ceramic     SPDT, 100 VA, N.O. <sup>2,4</sup> 316 stainless Steel     304 Stainless Steel     430 Stainless Steel, Teflon®, Ceramic     SPDT, 20 VA	tem and lountingFloatUther WettedSwitchVersionsBrassBuna N316 Stainless Steel, Beryllium Copper, Teflon®, CeramicSPDT, 20 VA30288 /316 stainless Steel316 Stainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /316 stainless Steel316 Stainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /316 stainless Steel316 Stainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /316 stainless Steel304 Stainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /316 stainless Steel304 Stainless Steel, Teflon®, CeramicSPST, 100 VA, N.O.2.448068316 stainless Steel304 Stainless Steel, Teflon®, CeramicSPST, 100 VA, N.O.3116971 /	tem and lountingFloatUther WettedSwitchVersions(Details Below)BrassBuna N316 Stainless Steel, Beryllium Copper, Teflon®, CeramicSPDT, 20 VA30288 /—316 stainless Steel316 Stainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /175650316 stainless SteelStainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /175650316 stainless SteelStainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /175650316 stainless steelStainless Steel, Teflon®, CeramicSPDT, 20 VA30290 /—316 stainless Steel304 Stainless Steel, Teflon®, CeramicSPDT, 20 VA52100 /—316 stainless Steel304 Teflon®, CeramicSPST, 100 VA, N.O.3116971 /—

Notes

1. See "Electrical Data" on Page X-5 for more information.

2. Not CSA Approved.

Not U.L. Recognized or CSA Approved.
U.L. Recognized or CSA Approved.

4. UL Resistive Rated