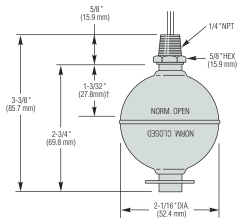


Large Size – Alloys LS-1950 – All Stainless Steel For High Pressure and Temperature

For high performance applications, the LS-1950 provides high temperature and pressure capabilities. Materials of construction comply with FDA food contact regulations.

Dimensions





Exceptionally accurate and rugged for higher temperatures and in pressurized or corrosive liquids. For oils, water and chemicals.

- Stock Items.

+L₁= Switch actuation level, nominal (based on a liquid specific gravity of 1.0 and N.O. dry circuit – dimension will vary for N.C. circuit).

Common Specifications

Electrical Termination: No. 18 AWG, 24" L., Polymeric Lead Wires (except Part No. 79999 which has Teflon[®] lead wires).

Approvals: LS-1950 Series switches are U.L. Recognized – File No. E45168 and are CSA Listed - File No. 30200 (Part No. 79999 is U.L. Recognized only).

Switch Operation: Selectable, N.O. or N.C., by inverting float on unit stem. Units are shipped N.O. unless otherwise specified.

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

	Materials							
Series Number	Stem and Mounting	Float	Min. Liquid Sp. Gr.	Operating Temperature	Pressure, PSI, Max.	Switch ¹	Part Number	
LS-1950	316 Stainless Steel		0.75	-40°F to +300°F (-40°C to +149°C)	750	SPST, 20 VA	01950	4
						SPST, 100 VA ²	26717	+
				-40°F to +480°F (-40°C to +249°C)		SPST, 20 VA	79999	4

Notes

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

2. UL Resistive Rated

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for gems sensors manufacturer:

Other Similar products are found below :

 27051
 28196
 PS41-20-4MNB-C-FL18
 29608
 57143
 156268
 01750
 173250
 129660
 PS41-30-4MNB-C-HC
 42295
 01801
 165570
 35651

 27A1D0
 173931-C
 70824
 160460
 106-P30
 1A
 155481
 87480
 PS41-20-4MNB-C-HC
 26717
 164520
 142700
 79990
 01701
 70821
 22445

 01755
 140620
 01950
 30288
 PS41-30-4MNB-C-FL18
 155421
 160450
 131100
 43765
 116826
 142505