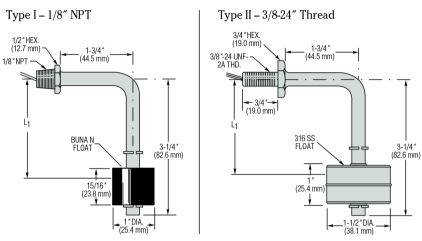
LS-77700 Series – Bent Stem Switches Provide Greatest **Buoyancy Of Any Side Mount Version**

These units perform in liquids with specific gravities as low as .45; switches protrude into tank less than 3 inches.

Dimensions



L, Dimension (based on liquid specific gravity of 1.0):

Buna N Float: 2-3/8'' (60.3 mm) $\pm 3/16''$ Stainless Steel Float: 2" (50.8 mm) ± 3/16"

Common Specifications

Electrical Termination: No. 22 AWG, 24" L., Teflon® Lead Wires

Approvals: U.L. Recognized - File No. E45168

RoHS – In compliance with EU-directive 2011/65/EC requirements

for chemicals and substances.

Switch* SPST: 20 VA, 120-240 VAC. Switch is N.O. (Dry), but available N.C.

(Dry).

Mounting Attitude: Vertical ± 30°.

Other Wetted Materials: Float Stop is Berylium Copper or PH-15-7-MO Stain-

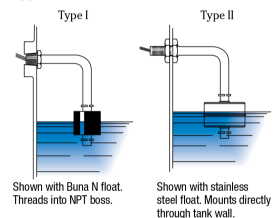
less Steel.

Grooved Stem Option: Stem may be grooved to prevent accidental or vibra-

tional movement of float stops (grip rings).

Type II version shown. Typical Wiring Diagram RED -(N.C. DRY AVAILABLE) When mounted "stem up," units are N.C. dry

Typical Installation



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

	Materials					
Туре	Stem and Mounting	Float	Min. Liquid Sp. Gr.	Operating Temperature	Pressure, PSI, Max.	Part Number
I	Brass	316 Stainless Steel	.70	-40°F to +300°F (-40°C to +149°C)	100	117711
	316 Stainless Steel		.70	-40 F t0 +300 F (-40 C t0 +149 C)	100	117712 🗲
	Brass	Buna N	.45	Water: to 180°F (82°C) Oil: -40°F to +300°F (-40°C to +149°C)	300	118125 🗲
	Stainless Steel					118126
II	Brass	316 Stainless Steel	70	400F to . 2000F (4000 to . 14000)	100	117715
	316 Stainless Steel		.70	-40°F to +300°F (-40°C to +149°C)	100	117716 🗲
	Brass	- Buna N	.45	Water: to 180°F (82.2°C) Oil: -40°F to +300°F (-40°C to +149°C)	300	118127 🗲
	Stainless Steel					118128

^{*}See "Electrical Data" on Page X-5 for more information.

⁻ Stock Items.