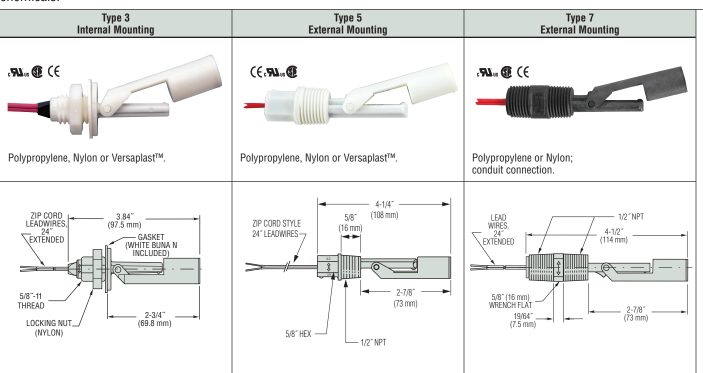


## Small Size - Engineered Plastics

# LS-7 Series—Compact Side Mounts are the Solution to Many Small Tanks

These low-cost units are ideal for high volume use in small tanks and vessels. Engineered plastics construction offers broad compatibility in water, oils and chemicals.



#### Common Specifications

Switch Rating\*: SPST, 20VA Lead Wire Gauge: No. 22 AWG Mounting Attitude: Horizontal.

#### **Approvals**

Material	CE	UL Recognized cUL File No. Recognized E45168		CSA Listed- File No. 30200	NSF Std. 61
Nylon	Χ	Χ	Х	Х	
Polypropylene	Χ	Х	Х	Х	Х
Noryl®	Х	Х	Х		
Versaplast™	Χ	Х	Х		

### Media Compatibility

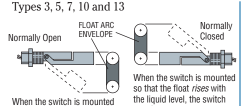
Media	LS-7 Compatible Types		
Oil, Fuel, Hydrocarbons	Nylon		
Broad Range of Chemicals and Water	Polypropylene		
Limited Chemicals and Water	Noryl®		
Oil, Antifreeze, High Temperatures, Corrosive Fluids, Various Chemicals	Versaplast™		

#### **Switch Operation**

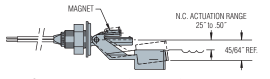
so that the float lowers with

the liquid level, the switch

Depending on the mounting position, the float on these switches can rise or lower with the liquid level. By rotating the switch 180°, the switch operation can be Normally Open or Normally Closed (except Type 12).



Type 12 – N.C. "Drop Float" Design

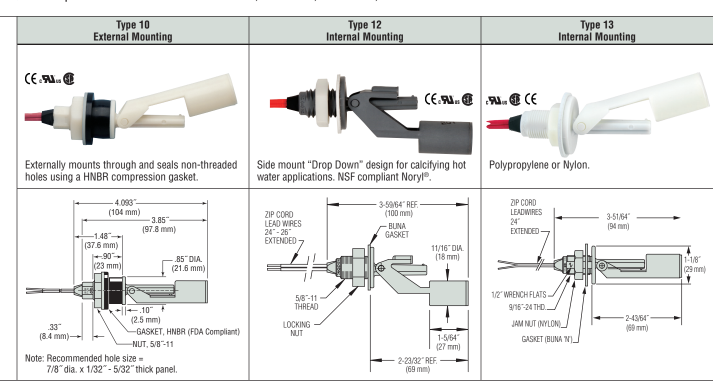


The LS-7 Type 12 is ideal for use on food warmers, hot water heaters, steam cookers, small boilers or wherever water evaporation occurs. The switch is used effectively for either high fluid level alarms or water make up systems. The units are made of Noryl®, which carries NSF approval for use in potable water, and are supplied with FDA-approved Buna gaskets.



<sup>\*</sup> See "Electrical Data" on Page X-5 for more information.

- Nylon is ideal for oils and fuels.
- ▶ NSF Standard 61 polypropylene is ideal for potable water and broad chemicals.
- Versaplast™ is ideal for corrosive fluids, hot water, antifreeze, chemicals and oils.



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

B/I	Materials*		Min.		0	Float	D. I	
Mounting Type	Stem and Mounting	Float	Lead Wire Jacket	Liquid Sp. Gr.	Operating Temperature	Operating Pressure, Max.	Arc Envelope	Part Number
	Nylon Polypropylene Versaplast™		TPE <sup>†</sup>	.65	-40°F to +250°F (-40°C to +121.1°C)	100 psi @ 70°F - (6.8 bar @ 20°C)	2.20	165570 🗲
3				.55	-40°F to +225°F (-40°C to +107.2°C)			164520 🗲
				.80	-40°F to +250°F (-40°C to +121.1°C)			182600
	Polypropylene		TPE†	.55	-40°F to +225°F (-40°C to +107.2°C)	100 psi @ 70°F (6.8 bar @ 20°C)	1.25	131100 🗲
5	Ny	lon	IPE'		-40°F to +250°F (-40°C to +121.1°C)			140620 🗲
	Versaplast™		Teflon®	.80	-40°F to +300°F (-40°C to +148.9°C)			177100 🗲
5 - BSP	Versaplast™		Teflon®	.80	-40°F to +250°F (-40°C to +121.1°C)	100 psi @ 70°F (6.8 bar @ 20°C)	1.25	189422
7	Polypropylene		TPE†	.55	-40°F to +225°F (-40°C to +107.2°C)	100 psi @ 70°F	1.50	160450 🗲
/	Ny	lon	T IPE'	.65	-40°F to +250°F (-40°C to +121.1°C)	(6.8 bar @ 20°C)	1.50	160460 🗲
10	Polypro	pylene	TPE†	.55	-40°F to +225°F (-40°C to +107.2°C)	50 psi @ 70°F (3.4 bar @ 20°C)	2.08	165800 🗲
10	Ny	lon		.65	-40°F to +250°F (-40°C to +121.1°C)			165900
12	No	·yl®	TPE†	.80	-40°F to +225°F (-40°C to +107.2°C)	100 psi @ 70°F (6.8 bar @ 20°C)	.70	191080 🗲
13	Polypro	pylene	TPE†	.55	-40°F to +225°F (-40°C to +107.2°C)	100 psi @ 70°F (6.8 bar @ 20°C)	2.20	197050

<sup>\*</sup> Polysulfone and Ryton® R-4 are available upon request.

Note: NSF C2 Versions available. Contact factory.

✓ – Stock Items.

See alloy versions on next page.

<sup>†</sup> Thermoplastic Elastomer Zip Cord, 22 AWG.