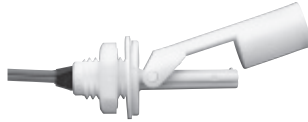
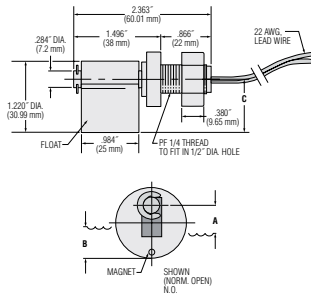


Small Size - Engineered Plastics, Side Mount

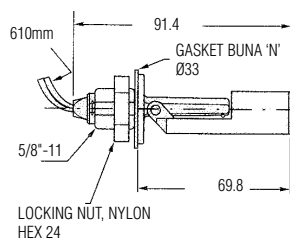
LS-7 Series - Compact side mounts are the solution to many small tanks. These low-cost units are ideal for high volume use in small tanks and vessels. Engineered plastics construction offers broad compatibility in water, oils and chemicals. The high temperature capability of Versaplast offers an alternative to high cost stainless steel switches.



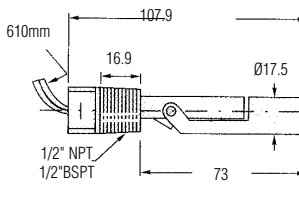
LS-6
Horizontal Mounting through a 1/2" diameter hole in the tank wall



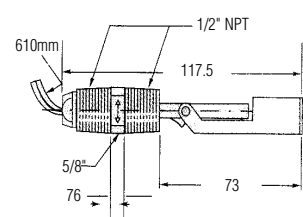
LS-7 Type 3
Internal Mounting



Type 5
External Mounting



Type 7
External Mounting



Specifications

	LS-6	LS-7 Type 3	Type 5	Type 7
Materials				
Stem/mounting	Polypropylene**	Versaplast Polypropylene** Nylon*	Versaplast Polypropylene** Nylon*	Versaplast Polypropylene** Nylon*
Float option	Polypropylene**		Stainless Steel	
Lead wire jacket	TPE***	TPE***	TPE***	TPE***
Min. specific gravity of the liquid	Versaplast PP Nylon	0.80 0.55 0.65	0.80 0.55 0.65	0.80 0.55 0.65
Operating temperature -40°C to	Versaplast PP Nylon	121°C**** 107°C 121°C	150°C 107°C 121°C	150°C 107°C 121°C
Operating pressure Max @ 25°C	7 bar	7 bar	7 bar	7 bar
Switch SPST	SPST, 50 VA	20 VA	20 VA	20 VA
Lead wire gauge (Approx 0.6m long)	22 AWG	22 AWG	22 AWG (18 AWG Nylon)	18 AWG
Float arc	23mm	55mm	32mm	38mm
Protection rating	IP65	IP65	IP65	IP65
Weight approx.	30g	80g	60g	70g

* Not suitable for long term use in water.

** Not suitable for Hydrocarbons

*** Thermoplastic Elastomer Zip Cord

**** Limited by gasket to 121°C

Versaplast (Ryton [80%] + Nylon [20%]) is suitable for both water and Hydrocarbons

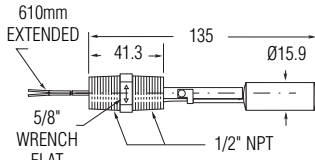
How To Order

	LS-6	LS-7 Type 3	Type 5 NPT	R1/2 (BSPT)	Type 7 NPT
Polypropylene Float	203740	164520	131100	189423	160450
Nylon Float	-	165570	140620	189421	160460
Versaplast Float	-	182600	177100	189422	188800
Stainless Steel Float	-	-	181625	-	-



Type 9

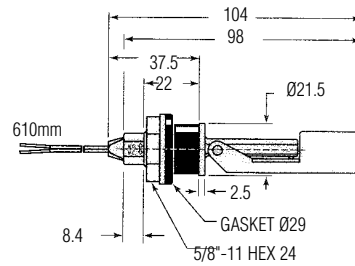
External Mounting



Type 10

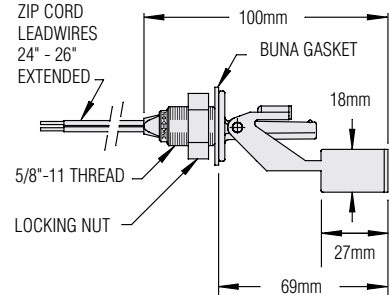
External Mounting

Mounts and seals through non-threaded hole Ø22 using an HNBR compression gasket. Wall thickness 0.5 to 4mm



Type 12

External Mounting (NC only)



Specifications

	Type 9	Type 10	Type 12
Materials Stem/mounting	316 Stainless Steel	Versaplast Polypropylene** Nylon*	Noryl** 27mm
Float option	316 Stainless Steel/Nylon*/Polypropylene**		
Lead wire jacket	TPE***	TPE***	TPE***
Min. specific gravity of the liquid	0.80 Stainless Steel 0.65 Nylon 0.55 PP	0.80 Versaplast 0.55 PP 0.65 Nylon	0.80 Noryl
Operating temperature -40°C to	150°C Stainless Steel 121°C Nylon 107°C PP	121°C **** Versaplast 107°C PP 121°C Nylon	107°C
Operating pressure Max @ 25°C	20 bar Stainless Steel 7 bar Nylon / PP	3.5 bar	7 bar
Switch SPST	20 VA	20 VA	20 VA
Lead wire gauge (Approx 0.6m long)	18 AWG	22 AWG	22 AWG
Float arc	36mm	53mm	18mm
Protection rating	IP65	IP65	IP65
Weight approx.	150g	90g	70g

* Not suitable for long term use in water.

** Not suitable for Hydrocarbons

*** Thermoplastic Elastomer Zip Cord

**** Limited by gasket to 121°C

Versaplast (Ryton [80%] + Nylon [20%]) is suitable for both water and Hydrocarbons

How To Order

	Type 9	Type 10	Type 12
Nylon Float	164850	165900	
Polypropylene Float	164860	165800	–
Stainless Steel Float	164870	–	–
Noryl Float	–	–	191080
Versaplast Float	–	182700	–