

LS600 WORKSHEET

Select ONE of the following LS600 configuration columns:		
Custom	Standard Size w/o Housing/Bushing 8" Actuation Point	Standard Size with Housing/2" MS Bushing (Select one in each group)
Use Worksheet Below	<input type="checkbox"/> Buna-N Float/Brass Stem <input type="checkbox"/> Stainless Steel Float and Stem	<input type="checkbox"/> Buna-N Float/Brass Stem <input type="checkbox"/> Stainless Steel Float and Stem <input type="checkbox"/> 6" <input type="checkbox"/> 8" <input type="checkbox"/> 12" <input type="checkbox"/> 16"
		Actuation from tank ceiling (Assuming Tank Mounted Fitting)

(Use This Worksheet to Generate Custom Configurations)

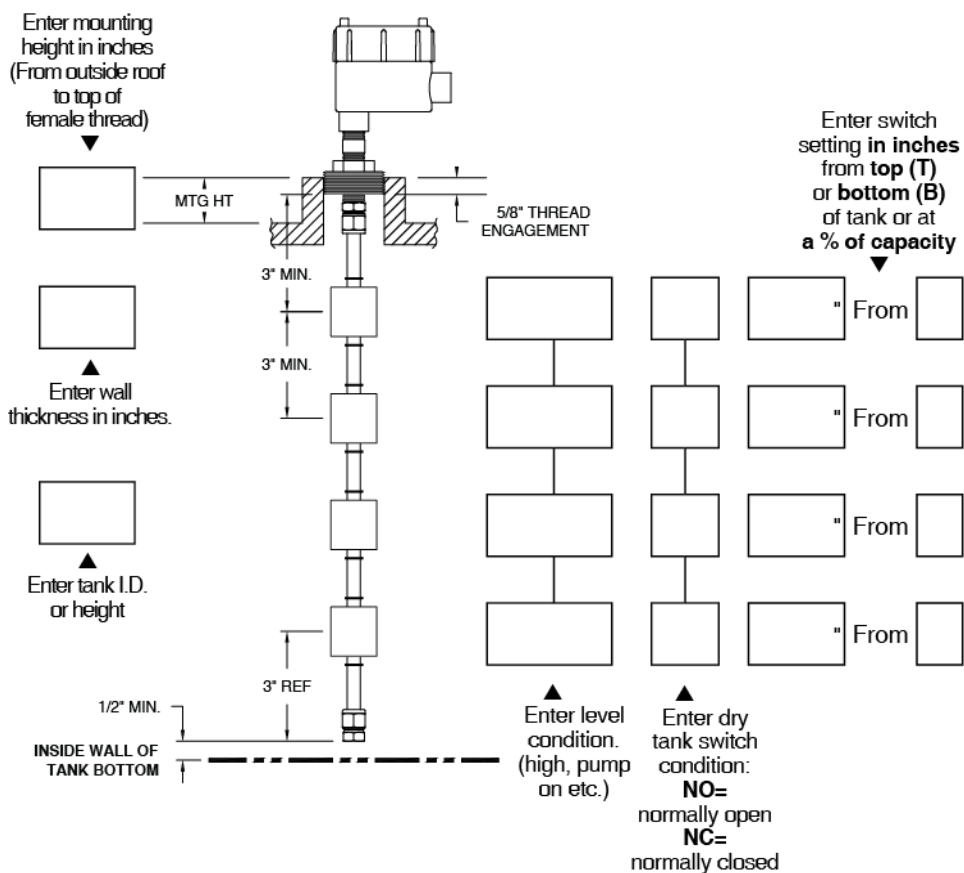
Select ONE of EACH of the following options: (Factory default shown in bold, consult factory for Other options)

Float/Stem
<input type="checkbox"/> Buna-N/Brass <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Stainless Steel/Brass <input type="checkbox"/> Buna-N/PVC <input type="checkbox"/> Polypropylene/PVC <input type="checkbox"/> Other Float/Stem

Housing
<input type="checkbox"/> Yes <input type="checkbox"/> No

Test Lever (S/S Float Only)
<input type="checkbox"/> No <input type="checkbox"/> Yes

Mounting
<input type="checkbox"/> 2" MS Bushing <input type="checkbox"/> 1.5" MS Bushing <input type="checkbox"/> 2" S/S Bushing <input type="checkbox"/> 4" S/S 150# Flange <input type="checkbox"/> Other Bushing
<input type="checkbox"/> Other Flange



NOTE

Unless otherwise specified, the contact state in a dry tank is set as follows:
 Overfill, H. High, High, and Pump Stop: Normally Open
 L. Low, Low, and Pump Start: Normally Closed

Additional Tank Information: (Required where setting is given as a percent of volume)

Actual Capacity: _____

End Type (Horizontal cylinders only) (Flat, Dished, Spherical, etc.): _____

Manufacturer: _____