## **LS600F4 WORKSHEET**

## (Use This Worksheet to Generate Custom Configurations)

Select ONE of EACH option below: (Factory default shown in bold, Enter mounting consult factory for Other options) Enter switch height in inches setting in inches (From outside roof from top (T) to top of or bottom (B) female thread) of tank or at a % of capacity Float MTG HT **Stainless Steel Only** 1 1/16" THREAD ENGAGEMENT 3" MIN. From Stem Enter wall **Stainless Steel Only** thickness in inches. 7" MIN. **Wiring Termination (Optional)** From □ Housing □ Quick Disconnect □ Flex Conduit Fitting **Special Features (Optional)** From Enter tank I.D. □ Adjustable or height (Bushing/Flange Only) ☐ Test Lever ☐ Riser Spacer Mount From **Mounting** □ None ☐ 4" MS Bushing Enter level Enter dry tank switch condition: NO = Normally Open condition. 6" REF ☐ 4" S/S Bushing NC = Normally Closed (high, pump ☐ 4" S/S 150# Flange RO = Redundant Switches on etc.) Normally Open 1/2" MIN. □ Other Bushing RC = Redundant Switches INSIDE WALL OF Normally Closed □ Other Flange 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:

