LS600W WORKSHEET

(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 Stainless Steel Only

Stem □ Brass □ Stainless Steel

	Housing	
□ Yes		
□ No		

Mounting			
□ 2" MS Bushing			
□ 2" S/S Bushing			
□ 2" S/S 150# Flange			
☐ 4" S/S 150# Flange			
☐ Other Bushing			
<u></u>			
□ Other Flange			

Enter mounting height in inches (From outside roof to top of female thread)		Enter switch setting in inches
мтднт	5/8* THREAD ENGAGEMENT	from top (T) or bottom (B) of tank or at a % of capacity
	3" MIN. 3" MIN. 3" MIN.	" From
Enter wall thickness in inches.		From _
Enter tank I.D.		From _
or height	3' REF	From From
INSIDE WALL OF TANK BOTTOM	Interface* Enter level condition. (high, low etc.)	tank switch

* An interface float is weighted to sink in oil but float on water

normally closed

NOTE

Unless otherwise specified, the contact state in a dry tank is set as follows:

All Interface Floats: Normally Closed

Non-Interface Floats:

Overfill, H. High, and High: Normally Open

L. Low and Low: 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:		

