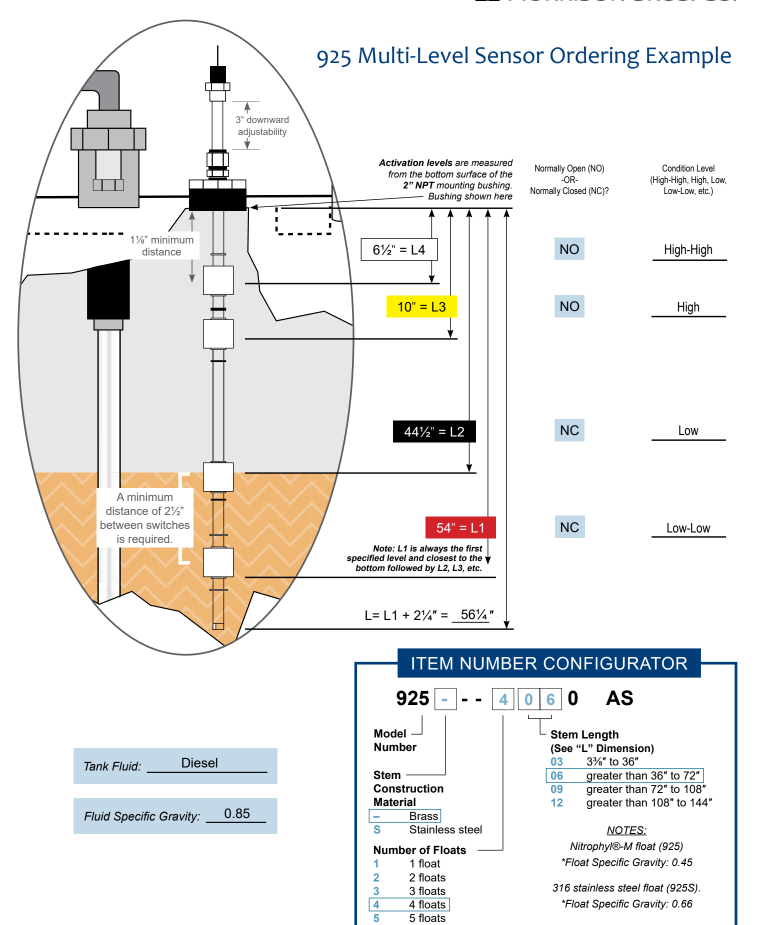
## MORRISON BROS. CO.





## 925 Multi-Level Sensor Order Form

Date of Order:				
P.O. Number:		FO	R OFFICE USE ON	LY
Contact Name:		Order Received I	Ву:	
Company:			Number:	
Phone Number:				
Quantity:		Customer Accou	nt Number:	_
PLEASECOMPLETETHEH		IOW (PP	OVIDEALL DIMENS	IONS IN INCHE
PLEASECOMPLETETHEN	IGHLIGHTEDAKEASBEI	LOVV. (FK	TO THE NEARE	
9 2 5 For assistance in selecting the appropriate please see "Item Number Configura"  Tank ID or Height:	tor" on previous page. 3" ste adju	em height Istability vnward)	51/4"	
Tank Fluid:	Activation levels are measured from the bottom surface of the 2" NP	<b>→</b>	Please select preference for each level sensor based on dry tank switch condition:	Condition Level  / High-High,
Fluid Specific Gravity:	mounting bushing. Bushing shown he	ere 1/4" minimum	Normally Open (NO) -OR- Normally Closed (NC)	High, Low, Low-Low, etc.
<u>Please note:</u>		distance		
A Normally Open (NO) sensor switch is set to <b>close</b> on the rise of the tank liquid level.	L4="		L5:	
A Normally Closed (NC) sensor switch is set to <b>open</b> on the rise of the tank liquid level.	L3="		L4:	
IMPORTANT NOTE	L3=			
Before placing an order, please confirm the compatibility of the sensor materia of construction with the intended liquid to be stored in each tank.	1	A minimum	L3:	
		listance of 2½" etween switches is requred.		
Wiring Color Code L5 Blue	L1="		L2:	
L4 White	Note: L1 is always the first spec			
L3 Yellow	and closest to the bottom follow ▼ L3, etc. Please fill in your choice	of levels		
L2 Black	following the same order starting  I − I 1 ± 21/" − "	g with L1.	L1:	
L1 Red	L= L1 + 2¼" ="			
The level sensor(s) listed on this ord non-cancellable and the item(s) is(a	der approval form is(are) made to orde	er specifically to you	r requirements. Therefore, th	nis order is
Customer Signature:				

(REQUIRED)