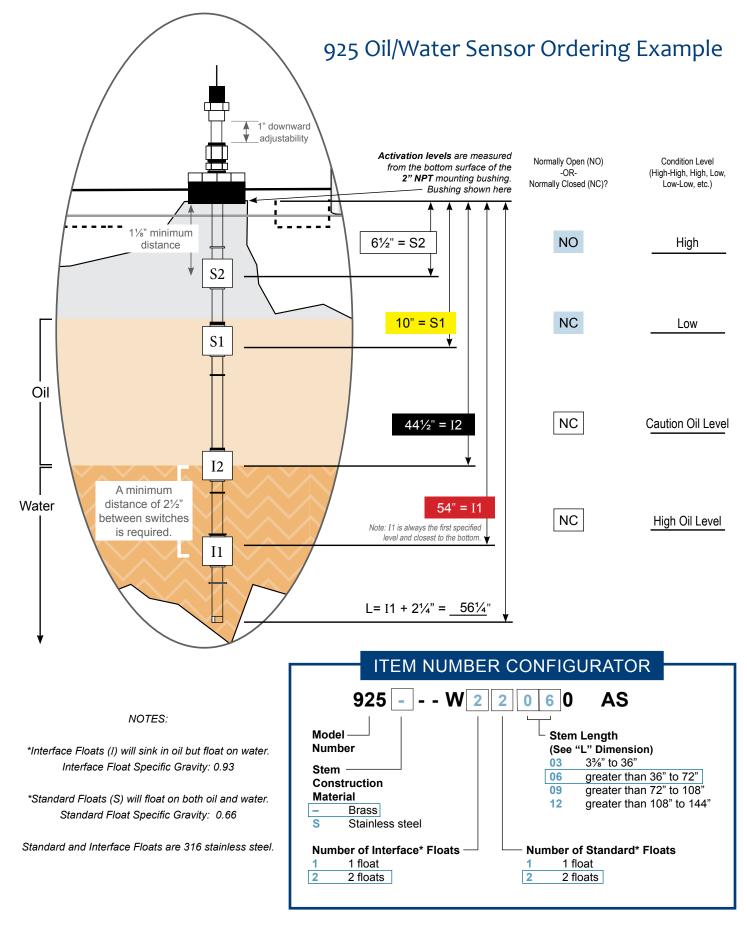
MORRISON BROS. CO.



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925 Oil/Water Sensor Order Form

Date of Order:	
P.O. Number:	FOR OFFICE USE ONLY
Contact Name:	Order Received By:
Company:	
Phone Number:	
Quantity:	Customer Account Number:
	DAREAS BELOW. (PROVIDE ALL DIMENSIONS IN INCHE TO THE NEAREST ¹ /16".)
9 2 5 - W - W - W - W - W - W - W - W - W -	1" stem height adjustability (downward)
	surface of the 2 " NPT g. Bushing shown here Normally Open (NO) -OR- Normally Closed (NC)
*Interface Floats (I) will sink in oil but float on water. Interface Float Specific Gravity: 0.93 *Standard Floats (S) will float	S2=" 1 ¹ / ₄ " minimum distance Leave S2 (standard float #2) blank if only 1 standard float is needed. =" S2:
Standard Float Specific Gravity: 0.66 A Normally Open (NO) sensor switch is set to close on the rise of the tank liquid level.	eave S1 (standard float #1) blank if no standard floats are needed. A minimum distance of 2½"
↓ if only 1	e (interface float #2) blank is required. interface float is needed.
S1 Yellow specified lev	All interface floats are set to Normally Closed (NC).
I2 Black I1 Red	I1: Normally Closed
$L = I1 + 2\frac{1}{4}$	All interface floats are set to Normally Closed (NC).