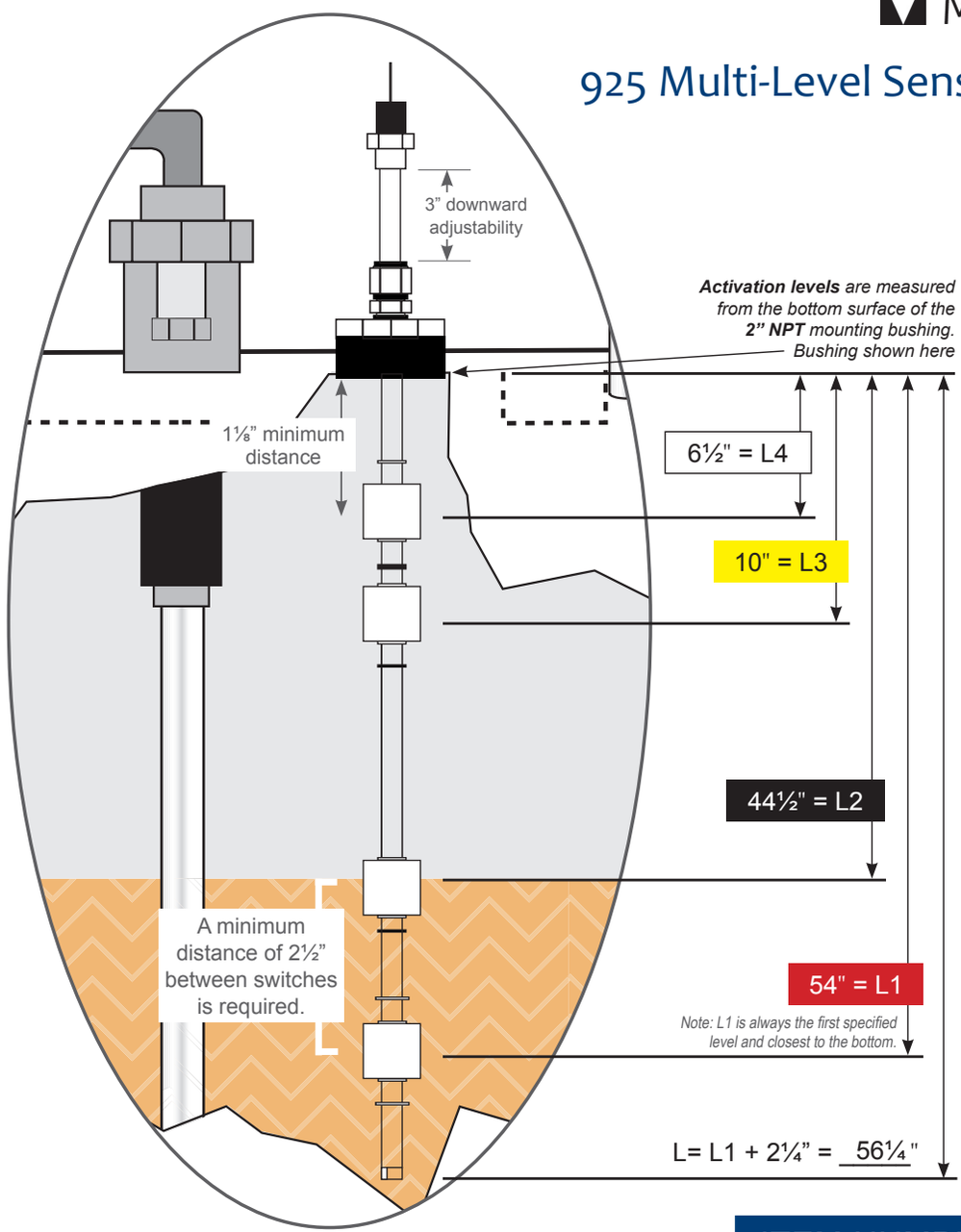


925 Multi-Level Sensor Ordering Example



Normally Open (NO) -OR- Normally Closed (NC)?	Condition Level (High-High, High, Low, Low-Low, etc.)
NO	High-High
NO	High
NC	Low
NC	Low-Low

$L = L1 + 2\frac{1}{4} = 56\frac{1}{4}$ "

Tank Fluid: Diesel

Fluid Specific Gravity: 0.85

ITEM NUMBER CONFIGURATOR

925 - - - 4 0 6 0 AS

- Model Number** 925
- Stem Construction Material** - Brass
- Number of Floats** 4
- Stem Length (See "L" Dimension)** 06 greater than 36" to 72"
- Condition Level** 0 AS

NOTES:
Standard 316 stainless steel float.
*Float Specific Gravity: 0.66"

925 Multi-Level Sensor Order Form

Date of Order: _____
 P.O. Number: _____
 Contact Name: _____
 Company: _____
 Phone Number: _____
 Quantity: _____

FOR OFFICE USE ONLY	
Order Received By:	_____
Customer Order Number:	_____
Customer Account Number:	_____

PLEASE COMPLETE THE HIGHLIGHTED AREAS BELOW. (PROVIDE ALL DIMENSIONS IN INCHES.)

9 2 5 - - - - 0 AS

For assistance in selecting the appropriate item number, please see "Item Number Configurator" on previous page.

Tank ID or Height: _____

Tank Fluid: _____

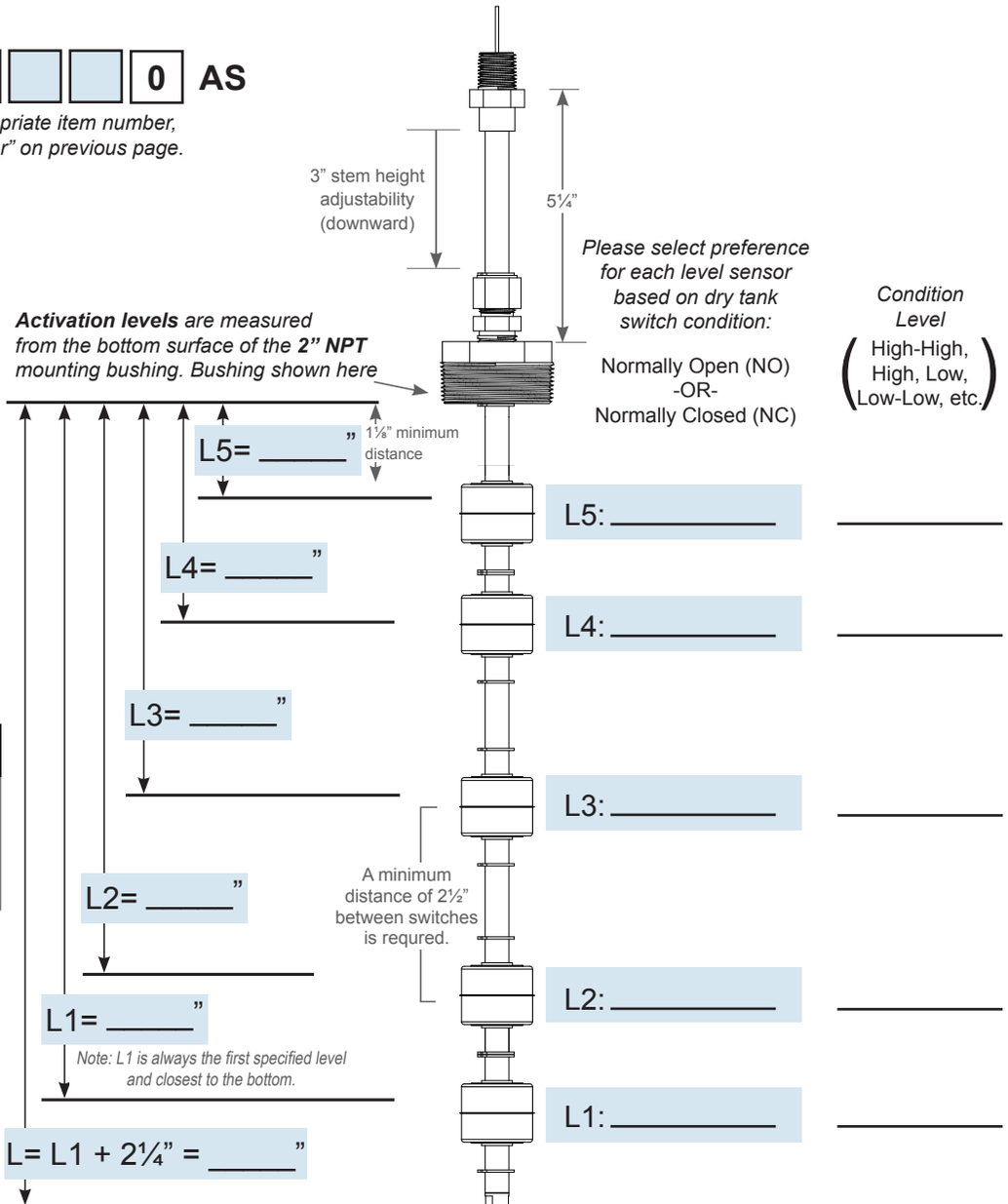
Fluid Specific Gravity: _____

Please note:

A Normally Open (NO) sensor switch is set to **close** on the rise of the tank liquid level.

A Normally Closed (NC) sensor switch is set to **open** on the rise of the tank liquid level.

Activation levels are measured from the bottom surface of the 2" NPT mounting bushing. Bushing shown here



IMPORTANT NOTE

Before placing an order, please confirm the compatibility of the sensor material of construction with the intended liquid to be stored in each tank.

Wiring Color Code

L5	Blue
L4	White
L3	Yellow
L2	Black
L1	Red

The level sensor(s) listed on this order approval form is(are) made to order specifically to your requirements. Therefore, this order is non-cancellable and the item(s) is(are) non-returnable.

Customer Signature: _____ (REQUIRED)