

SensorLink: 1.5"

## **Coaxial Probe Requirements:**

Complete the following questions to streamline the process of building a strapping chart in the Titan Logix SensorLink software for a Coaxial Probe. Note, this form only applies for TD100 transmitters.

<ol> <li>What units do you want to use for measuring the depth inside</li> </ol>	le your compartments?
<ul><li>☐ Inches</li><li>☐ Centimeters</li><li>☐ Millimeters</li></ul>	
2. How do you want your volume to appear on the FINCH II Di	splay?
<b>Note:</b> Your volume displayed on the FINCH II Display is your g This value is also not temperature corrected.	gross volume per compartment.
<ul> <li>□ Cubic Meters</li> <li>□ Cubic Yards</li> <li>□ Barrels</li> <li>□ Cubic Feet</li> <li>□ Imperial Gallons</li> <li>□ US Gallons</li> <li>□ Liters</li> </ul>	
3. How many digits after the decimal place do you want to have Display?	e appear on the FINCH II
Note: TD100 transmitter supports up to 5 digits (e.g., 13.424, 2	210.32, 3100.1, 16745)
Total Offset Measurements	
4. What is the distance from the bottom of the probe nut to the top of your tank? This is the Probe Offset value.	PROBE OFFSET  TANK THICKNESS
5. What is your tank shell thickness?	
Varia Tatal Official Default Value for Occasiol Dealth as in	Total Offset = Tank Thickness + Probe Offset
Your Total Offset Default Value for Coaxial Probes in	Talik Tillekiless T FTODE Oliset



## **Alarm Set Points**

6. What is your load capacity per compartment?	
7. 2Lo Reading: When do you want to have your FINCH II Display start showing your volume amount? It will show 2Lo before reaching this setting.	4.00" [10.16cm]
<ul> <li>Performance Mode: 4.5" up the probe from the bottom of the tank</li> <li>Standard Mode: 5.5" up the probe from the bottom of the tank</li> </ul>	Max Spill Alarm Level
8. FILL Alarm: Do you want to set a Fill Alarm?	Spill Alarm (Custom Set 13,00° [33,02 cm]
Note: This is set from the FINCH Display  ☐ Yes ☐ No  If yes, where do you want to set this alarm at?	Min Spill Alarm Level 2.00" [\$.08 cm]
<b>9. HH Alarm:</b> Where do you want the High-High (HH) level alarm to be?	USER CONFIGURABLE Alarms High-High
The maximum level for this is 2 inches below the Spill level. Most people use this maximum for their HH level.	2 to Alarm (Factory Set) 2.50° [6.35 cm]
10. SPILL Alarm: Where would you like to set the Spill alarm? It is adjustable from 4" to 17" below the probe nut.	0.75" [1.91cm] 0.50" [1.27cm]