

LP25

CO.NAME:			CONTAC	Γ:	
☐ End User	☐ Contractor	☐ Distributor	☐ Consultant	☐ Municipal	□ОЕМ
ADDRESS: _				_ TEL:	
E-mail :				_ FAX :	
NAME OF PRO	JECT (if any):				
Levelpro Le	evel Sensor Applic	ation Questionnain	re:		
What is the Proc	ess Fluid?				
Concentration?	%				
Max Fluid Temp	perature?		Low Tem	p	
What is the Spec	eific Gravity of Liquid?				
What is the Tank	K Height?				
What is the Proc	ess Connection? (2" PVC	Recommend Bulkhead? +	- Junction Box?)		
Where is Process	s Connection located (Top	o / Side / Bottom)? Other			
Is There Any Slu	•				
Is the Process Ag	gitated? (Mixers, Sump Pu	ımps?)		es — No	
			•	nen a Stand pipe is Recor	nmended.
	11 0	required to power a Read the			
Remember	24VDC Power Supply is in	cluded with the Display Tri	$uVu \rightarrow 120VAC \rightarrow 24VI$ $Input \rightarrow Outp$	DC → Sensor → Displa ut → Sensor → Level	
If yes, does the d	lisplay require				
a). 2 Relay Outputs-(Point Level) High - Low					
b)). 4-20mA Output (Signal	Repeater) to Remote Disp	play or Computer 🔲 Ye	es — No	
c)). 4 Relay Outputs (Alarn	n, High or Low Level)?		es \[\square \text{No} \]	
Ex: High, Low,	High High.				
If this is a retrofi	it (Precision Digital or Flo	owline) - then the ITC450	Model is recommended		
Is Redundant Le	evel Required To prevent	Overfills etc? (High or Lo	ow Float / Capacitance Sen	sor + LP100 Junction B	ox)
		PVL, PP, PVDF	ViewSol		