

Application Data Sheet for: Point Level

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Customer Inforn	nation							
Company Name				Phone Number				
Contact Name				Fax Number				
Street or P.O. Box								
City				Email Address				
State /Province								
Zip Code								
Country								
Project Name				-	Date	e		
Process Specific	cations	1						
Product	Liquid or Solid	Pr	ocess Material					
Product Density		g/I	Pressure			psi		
Norm	al Product Temperature:	1-	Ambie	ent Temperature:		C/F		
Points Level Interface								
Density Product 1		Der	nsity Product 2					
Gas Density		Foam Density						
Communication								
Commun	ication Protocol (pick one):	HART	Profibu	s Foundation	n Fieldbus	None		
Physical Arrange	ement							
Vessel Shape:	Horizontal or Vertical	Ex	plosion Proof?	Yes or NO		_		
Vessel Inside Diameter:		mm / In	Vessel Outside Diameter:			mm / In		
1st Wall Thickness:		mm / In	Material:					
2nd Wall Thickness:		mm / In	Material:					
3rd Wall Thickness:		mm / In	Material:					
Thickness:		mm / In	Material:			7		
Insulation Thickness:		mm / In	Material:					
Agitator:	Yes or NO	Diame	eter of Agitator:			mm / In		
Buildup Material?	Yes or NO	If Yes, Approx	rimate Thickness			mm / In		
Eccentric Path (dista	nce from center of vessel)		mm / In	Falling product	in beam pat	h? (Yes or No)		
Respo	onse Time of Level Switch		Seconds	1				
Are Other Radiation Gauges Near this Level Switch? Yes or NO (If yes provide a sketch)								
Retrofit Using Existing Source & Shield								
	Original Source Date							
	Original Source Size Type of Isotope			mCi				
	Supplier of Source							
Purpose Of System:					-	Date: 7/17/2009		