

Level Application Information

General:

Measurement Type:	e: Continuous 🗆		Point 🗆	Interfac	Interface □	
Measuring Principle:	Radar □	Ultrasonic □	Vibrating Fo	rk 🗆 Depth/P	ressure \square	
Please select the tank	shape that mos	t closely resem	bles yours:			
		zontal Cylinder ith Endcaps	Horizontal Cylinder with Spherical Ends	Spherical	Rectangula	
Tank Material:		_				
Connection Size:						
Nozzle Diameter:	Nozz	le Height:	Nozzle o	center to wall:		
Process Conditions:						
Medium name:		State: L	iquid Sludge	e 🗆 Powder 🗆	Paste □	
Characteristics: Clear	n □ Crystaliz	es 🗆 Deposi	ts 🗆 Coats 🗆	Dusty □ Cond	lensates	
Medium surface condi	itions: Smooth	☐ Foams [☐ Strong surf	ace movement (ag	gitation) 🗆	
Tank Pressure:	Norm:	Min:	Max:	Units:		
Medium Temperature	: Norm:	Min:	Max: _	Units:		
Dielectric Constant: U	Jpper	Lower	(required	d for interface mea	asurement)	
Installation Conditio	ns:					
Process Connection:	Flanged \Box]	NPT \square	Tri-clamp □]	
Signal Converter: V	Without □ C	ompact □ Re	emote Cable	Length		
Power Supply:	24 VDC] 1	20 VAC □	Battery/Wire	less 🗆	
Communications & O	utputs:					
Hazardous Approvals						

^{*}Please include photos or diagrams of the installation site, as well as any additional concerns you may have.