Temperature Tank Gauging

Application Data Sheet



In order to specify the correct	Area Classification Required	Example Installation
instrument for your application please complete all fields for each tank.	☐ FM	G
Completed By:	☐ ATEX ☐ Weather proof, IP65 NEMA4X (NMT539 only)	
Company:	`	
	Temperature Class Selection for NMT532 ATC: T6; process temp max 60°C/140°F	
E-mail:	☐ T5; process temp max 80°C/176°F	
Date:	(N/A for FM approval)	<u> </u>
	☐ T4; process temp max 100°C/212°F	
Notes:	Stilling Well Will the instrument be mounted in an existing stilling well? Yes No Stilling well diameter:	L P
	James Well didilicter.	
Application What product is stored in the tank?	Flange What is the type and size of the nozzle connection?	
Temperature units 🗌 °C 🗌 °F	Flange size:	В
Temperature min.:	Flange class:	
Temperature max.:	ASME DIN JIS JPI Other	Dimensional Distribution of material continuation
Is temperature currently being monitored? ☐ Yes ☐ No	Other:	Dimensions: ☐ feet/inches ☐ meters/centimeters
If yes, please provide details:	Distance from level Gauge	Existing element type?
	Distance from flange to tank entry (H):	☐ Cu100 ☐ Cu90 ☐ Pt100 ☐ PtCu100 ☐ None: No existing temperature probe
Pressure units PSIG BAR	Distance from tank wall (W):	Will the tank sump be included in the
Pressure min.:	(vv)	range of measurement? Yes No NA
Pressure max.:		Sump depth (S):
Tank	Probe Probe Height (L):	
What type of tank will the instrument be installed on?	No. of elements required:	Do you require water bottom measurement? Yes No
☐ Cone roof	Element spacing	What distance (B) is required?
☐ Internal floating roof	☐ 39" (1000 mm)	3 feet (1 meter)
☐ External floating roof	☐ 59" (1500 mm)	6 feet (2 meters)
☐ Sphere	☐ 79" (2000 mm) - API standard	□ NA
☐ Horizontal cylinder	☐ 118" (3000 mm)	Total probe height (P) equals distance
☐ Vertical cylinder	Custom spacing and position	from lower flange face to tank bottom:
Tank ID#:	Details:	Note! P=L+B (If B=0, then P=L)
Tank height:		,/