

Application Data Sheet Date:

VEGAMAG 83: Magnetic Level Indicator with Integrated Radar Transmitter

Company Name: Tag Number(s):				Contact Name: Contact Phone: Contact Email:				
De	sign Conditions							
1.	Process Liquid(s):		Level to Measure with	float: Overall level				
	Please select the VEGAMAG 82 if interface measurement is required.							
2.	Specific Gravity:							
3.	Process Temperature:	Min:	Operating:	_ Design:	°F	°C		
4.	Process Pressure:	Min:	Operating:	Design:	psi	bar		
5.	Liquid Condition:	Calm	Flashing/Boiling (If so, this prod	uct is not suitable. VEGA recon	nmends a	a VEGAMAG 82 dual-chamber MLI)		
6.	Does liquid build up?	No	Yes – Please describe:					

ML	I Data						6	1979
7.	MLI Process Conne Size/Rating: Center to Center Di		Flange	NPT	FNPT	Other		Vent
8.	MLI Chamber Inform Material:	mation 316 SS	304 SS	Hastelloy C	276	Other	18" standard	1/2 distance to upper flange
9.	Vent/Drain Informat Vent Type: Drain Type:	None	NPT Flange	Flange Valve	Valve Other _	Other 0° reference	Center to Center	
10.	MLI Scale:	ft/ir	n m/mn	n perc	ent (%)			
11.	MLI Flag Color:	yell	ow/black (std	.) red/v	vhite	·		
12.	Indicator Orientatio	n: 180)° (std.) 9	0° 270°		270° 90° 180°	Float/ Application Dependent	Drain



Special Requirements

13.	Design & Constructi	ion						
	Construction Code		ASME B	31.3	ASME B31.1	PED	ASME U-Stamp	ASME S-Stamp
	Regulatory Complia	nce	CRN (for (Canadian de	estination, please provi	de Province)		
14.	Compliance with En	nd User Spe	ecification	s:				
	Piping/Welding	Yes (pleas	se provide de	ocument)				
	Painting/Coating	Yes (pleas	se provide de	ocument)				
	Other							
15.	Chamber Insulation	Jacket:	Yes, for F	Personne	I Protection (high te	mp)	Yes, for process ter	nperature regulation
16.	Heat Tracing:	Steam T	racing	Electric I	Heat Tracing (addition	onal informa	tion will be requested)	
17.	Level Switch:	Qty		Switched	d Load (Amps)		Mounting location(s	s)
18.	Other Special Requi	irements <i>(E</i>	xample: spec	cial gasket,	special bolting, corrosi	on allowance	e, minimum pipe schedule	e, special paint/coating, etc.)

VEGAPULS Level Transmitter

19. Level Transmitter: Please provide desired output and hazardous location requirement

20.	Area classification:	Without	Div. 2 (NI)	Div. 1 (IS)	Div. 1 (XP)	Div. 1 (XP-IS)	
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Testing	Documentation	Additional Notes
Hydrostatic test (Standard - check box if certificate required)	CMTR	
PMI (Positive Material Identification)	NACE Material	
X-Ray Testing: Percent Required	Weld Procedures	
Dye Penetrant Weld Testing	Other Documentation	
NACE Hardness Compliance Test		
Other Testing		

Sketch