Series APT

APT500 Level Transmitter

APT 500 Series Analogue Level Transmitter for Marine and Industrial applications





- Fully submersible construction may be installed internal or external to tank with a variety of mounting options from PSM
- Choice of construction materials depending on application
 - · Stainless Steel Service and Oils
 - Titanium Ballast & Draught
 - · Hastelloy/Tantalum Ballast & Draught, Chemicals
- Robust construction with high overload tolerance
- Nominal measurement ranges from 0.2 to 60 bar - factory calibration allows 2:1 turndown
- Vented Gauge / Absolute versions
- Accuracy of +/-0.2% of full range
- Temperature compensated output over 0 to 70°C
- IECEx and ATEX certified for use in hazardous Areas (Zone 0)
- Marine Type Approved

APT500 Level Transmitter

Materials	Sensor body	316L Stainless Steel or Titanium. Hastelloy C276			
	*	option for Wetted parts for external (to tank) mounting			
	Diaphragm	316L or Titanium to match body material. Hastelloy C276 process ports use Tantalum diaphragm.			
Standard Measurement Ranges (Bar)	0.2, 0.35, 1.0, 2.5, 4.0, 10, 25, 40. (Other ranges to special order)				
Measurement type	Vented Gauge or Absolute – refer to PSM for availability of ranges				
Overload	2 x Nominal range with no effect				
Span setting accuracy	0.2% within compensated range				
Zero setting accuracy	0.2% within compensated range				
Total Error Band	+/- 0.2% of Nominal range at reference conditions of 25°C				
Thermal effect	Max +/- 0.0075% of Nominal range for Zero & Span /°C from reference				
Long term stability	Error not exceeding +/- 0.1% Per Annum				
Max / Min process temperature	-20 to +85°C				
IP Rating	IP68 suitable for continuous immersion				
IECEx certification	IECEx ITS180012X.0 Ex ia IIC T4 Ga -30°C ≤ Ta ≤ +85°C				
ATEX certification	ITS18ATEX203153X Issue 0 Ex ia IIC T4 Ga -30°C ≤ Ta ≤ +85°C				
Signal Output / Power supply	4-20mA / 10 to 30V DC (2 wire)				
Reverse Polarity Protection	Yes				
Maximum load	Supply dependant. Vs-10/0.02 = Load in Ohms				
Weight	0.3Kg typical for body. Cable 0.1Kg / metre				

The APT500 is part of a family of tank level transmitters and associated instrumentation from PSM.

It is designed to provide robust, reliable and accurate service for all Shipboard applications where its 4-20mA 2 wire signal is connected directly to the ships tank level and pressure monitoring systems. A choice of materials ensure compatibility with all shipboard duties.

PSM's range includes alternative APT1000 transmitters providing 0.1% accuracy and full digital communication. Please contact us to discuss the optimum solution for your application.

Series APT

APT500 Level Transmitter

				APT500	Series Level	Transmitter					
550S	APT 550 4-	20mA 2 Wire T	ransmitter - Sul	omersible cons	truction with ca	ble					
0.00						Certification					
	S	Hazardous	Area Approval I	NOT APPLICA	BLE	190					
	1	Certified Int	Certified Intrinsically Safe to ATEX - Hazardous Area Approved								
	X	Certified Int	ed Intrinsically Safe to IECEx - Hazardous Area Approved								
	IX	Dual Certific	cation ATEX / IE	CEx - Hazardo	ous Area Appro	oved					
						Measureme	ent Type				
		A	Absolute								
		G	Gauge								
			1			No	minal Range				
			-	TI TI	solute SS	HT	+	Gauge			
		1		N/A	N/A	N/A	-	TI	SS	нт	
			A B	N/A	N/A	N/A	A B	N/A	0.2 Bar	N/A	
			C	10000000	N/A	N/A	C	0.5 Bar	0.5 Bar	0.5 Ba	
			D	N/A 2.5 Bar	2.5 Bar	2.5 Bar	l c	1.0 Bar	1.0 Bar	1.0 Ba	
	1		E	4.0 Bar	4.0 Bar	4.0 Bar	E	2.5 Bar 4.0 Bar	2.5 Bar	2.5 Ba	
			F	10 Bar	10 Bar	10 Bar	F	1,000 0000	4.0 Bar 10 Bar	10 Ba	
			Ь	25 Bar	25 Bar	25 Bar	l i	10 Bar 25 Bar	10 Bar 25 Bar	25 Ba	
			l i	40 Bar	40 Bar	40 Bar	l ï	40 Bar	40 Bar	40 Ba	
			j	60 Bar	60 Bar	60 Bar	j	60 Bar	60 Bar	60 Bar	
						-	Options (option	ns marked ** are			
				1				erial is as specified			
				G1" Male Adapter in 316 Stainless Steel G1/2" to DIN EN837 in Stainless Steel (Special order, refer for delivery time) Pole Adapter Threaded G 1/2" Female Adapter in 316 Stainless Steel							
		- 1									
			8 Pole Adapter Threaded G 3/4" Female Adapter in 316 Stainless Steel** 11 St.Steel Sensor with Drain wire adapter - Specify drain wire length in Metres								
				14 Titanium Sensor with Drain wire adapter - Specify drain wire length in Metres 15 1 **ANSI 150 lb St. Steel Flange (Supplied loose)							
				17 Stilling Pipe Flexible Stainless Steel Cage pipe Installation. Suitable for Stilling							
				1886			able for all senso		ditable for Culling	10	
				Cable Length mtrs (only applicable to APT 1000 versions)							
					**	as standard					
					Q* *			ket PTFE coated		ability)	
				1	R* *	As above bu	t cable outer jac	ket Flame Retarda	ant (Subject to Av	ailability)	
					S* *	As above bu	t cable outer jac	ket FEP Coated (S	Subject to Availab	oility)	
				1	Z* *	Custom cabl		ss requirements)	52	10235	
					Transmitter Body Material						
						TI	N. 100 C. S.	ly & Diaphragm)			
						SS		el (Body & Diaphra			
						HT	Hastelloy / Ta	ntalum wetted par Transmitter			
		- 1		- 1			- 4	Horizontal	Orientation		
		- 1					H V	ARREST AND DESCRIPTION OF THE PARTY OF THE P	agm facing down		
							Ů	Vertical - Diaphr			
							the same of the sa			brotod for	
	S	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	+		nitter will be cali		
ple: 550S		Α	E	1	3	TI	Н	I ITIA OVER NOM	inal range as sta	muara. whe	

Written as: 550S/SA/E/1/3/TI/H

Actual calibration can be a maximum of 2:1 turndown from Nominal range.

Optional Extras				
APT Internal Fixing Clamp Assembly	Supplied Loose			
Process Connection DN20 PN16 SS Flange with G1/2" Female Threaded Centre	Supplied Loose			
Process Connection DN25 PN16 SS Flange with G1/2" Female Threaded Centre	Supplied Loose			
Process Connection DN40 PN16 SS Flange with G1/2" Female Threaded Centre	Supplied Loose			
Process Connection DN50 PN16 SS Flange with G1/2" Female Threaded Centre	Supplied Loose			
Process Connection 1" ANSI 150lb SS Flange with G1/2" Female Threaded Centre	Supplied Loose			
Process Connection 2" ANSI 150lb SS Flange with G1/2" Female Threaded Centre	Supplied Loose			
APT Demountable Pole Assembly with Top Flange (SS ONLY) - Flange Size to be Confirmed by Customer	Max Length 2000mm			
Assembled Length From Underside of Top Flange to End of Sensor TBC	Assembly Supplied Loose			

Series APT

APT500 Level Transmitter

Dimensions

