



APT 1000 Intelligent Hydrostatic Level Transmitter for Marine Tank Gauging





Key features

- Robust all welded submersible construction
- Choice of construction materials compatible with all common marine liquid measurement applications
- Process connections and fixings for side of tank or submersible installation
- Simple to install, accurate and stable, robust and reliable
- Gauge or Absolute options with a wide measuring span and 0.1% performance
- Dual-mode operation provides outputs as 4-20mA and RS485 Modbus
- Fully Programmable for calibrated range and application parameters
- DNV-GL Type Approved and IECEx / ATEX certified for hazardous areas (Zone 0)



PSM is a Scanjet Group Company

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Designed and constructed for marine tank gauging

PSM has drawn upon nearly 40 years of global marine application experience in developing the APT 1000 to provide a liquid level transmitter that delivers the highest possible standards in terms of performance, versatility, functionality and reliability.

The APT 1000 provides a reduced weight and size compared to previous generations and takes full advantage of advances in electronic design and sensing technology to provide enhanced accuracy and stability under varying operating temperatures. Body construction is all laser welded and internally encapsulated, eliminating any possibility of leaks, and all versions are IP68 certified suitable for full immersion to a minimum of 50 Metres WG. A choice of construction materials, Stainless Steel, Titanium, and Hastelloy, ensure corrosion resistance in all applications and all measurement ranges will tolerate an overload of 2 x nominal range with no adverse effects to performance or calibration.

The transmitters electronics are fully integrated within the body and encorporate a powerful micro-controller to precisely monitor and process the output of the pressure cell. On-board non-volatile memory allows each transmitter to be fully configured for its intended duty either during manufacture or subsequently while in operation.

The transmitter is certified according to ATEX and IECEx regulations for installation in a hazardous area and Type Approved by DNV-GL as suitable for use in marine applications.

Digital and analogue operation

The APT 1000 is a dual- mode transmitter providing an analogue 4 -20 mA signal and a multi-drop RS485 Serial communication based on industry standard Modbus RTU protocol. Either or both outputs can be used in normal operation The unit is fully programmable using the ACU1000 application available as free download from PSM.

Save money and time with digital operation in multi-tank installations

When installing multiple tank applications digital mode enables significant cost and weight savings, removing the need for separate cable runs to each transmitter by utilising a single Multi-drop cable for both power and RS485 network. PSM RFM series termination and Safety barrier modules are used to save typically more than 50% of installation time and costs.

Complete solutions

Partnering the APT 1000 PSM can offer display options to provide a complete tank gauging solution.

The VPM4300 Series touch screen display provides a clear presentation of all tank data for smaller tank gauging systems, while our TankView PC based package provides comprehensive functionality for larger Vessels. Both systems provide full configuration capability for the APT1000 eliminating the need for specialist calibration equipment and both are capable of delivering tank level status via serial link to other onboard systems such as Load Computers or Alarm Monitoring Systems.



Specifications							
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, 0.5, 1.0, 2.5, 4.0, 10, 25, 40, 60.						
Measurement type	Vented Gauge or Absolute (Absolute version minimum range 1 bar)						
Overload	2 x Nominal range with no effect						
Burst Pressure	15 x Nominal range up to 10 Bar. 7 x Nominal range above 10 Bar						
Turndown	5:1 from Nominal range (relevant to 4-20mA scaling only)						
Temperature measurement span / accuracy	0 to +85°C +/- 1°C (reading only available in digital mode)						
Total Error Band (pressure monitoring	+/- 0.1% of Nominal range including thermal effect						
Thermal compensation	No thermal effect within the range 0 to 70°C						
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 ITS 19.00023X Ex ia IIC T4 Ga -35°C≤Ta≤+85°C						
ATEX certification	ITS19ATEX204962X lss.0 Ex ia IIC T4 Ga -35°C≤Ta≤+85°C						
Signal Output / Power supply	4-20mA & RS485 Modbus RTU / 10 to 30V DC						
Maximum load	Supply dependant. Vs-10/0.02 = Load in Ohms						
Reverse polarity protection	Yes						
Weight	0.3Kg typical for body. Cable 0.1Kg / metre						



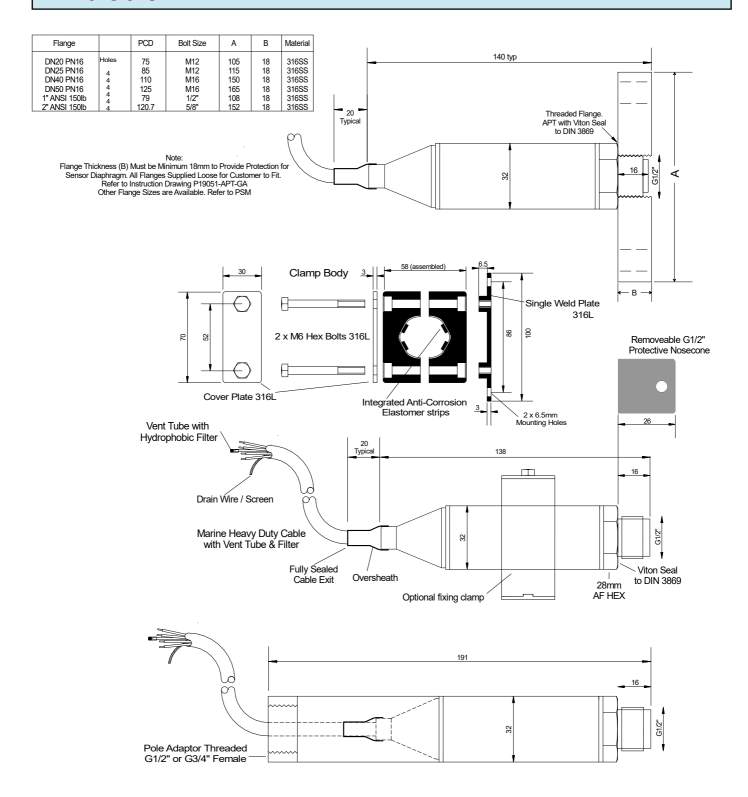
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			С	;	N/A	N/A	N/A	С	1.0 Bar	1.0 Bar	1.0 Bar										
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			Process Connections & Fitting Options (** not avait 1/2" BSP Male (Standard connection). Material is as spe-																		
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	6 G1/2" to DIN EN837 Stainless Steel (Special order, refer f 7 Pole Adapter Threaded G 1/2" Female Adapter in 316 Sta																				
			8 Pole Adapter Threaded G 3/4" Female Adapter in 31																		
		11 St. Steel Sensor with Drain wire adapter - Specify drain wire length in																			
					12 St. Steel Sensor with Stainless Steel Stilling Pipe Retainers																
						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 flexible cage pipe Installation (applicable for all sensor materials)														
		Cable Length mtrs (only applicable to APT 1000 versions)																			
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							 + * Heavy Duty Vented Cable - 3 Metres included as standard As above but cable outer jacket PTFE coated (Subject to Availability) As above but cable outer jacket Flame Retardant (Subject to Availability) 														
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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

turndown from Nominal range.



Dimensions



PSM Instrumentation Ltd. Unit 3 Burrell Road Haywards Heath West Sussex RH16 1TW UK