



ICT 1000 Smart Hydrostatic Tank Level Measurement Transmitter





Key features

- Designed for general purpose industrial tank level liquid measurement applications using the hydrostatic principle
- Cost effective and simple to install
- Accurate and stable operation, robust and reliable in service
- Ceramic measuring cell allows
 Gauge or Absolute reference with a wide measuring span
- Dual-mode outputs as 4-20mA and RS485 Modbus
- Smart programmable for range, tank volume calculations and alarm outputs using a RS485 modem
- Submersible and side-of-tank process connections



PSM is a Scanjet Group Company



Designed and constructed for general purpose industrial tank level liquid measurement applications using the hydrostatic principle

PSM has drawn upon thirty years of global industry application experience, to develop a smart dual mode Modbus and analogue liquid level transmitter that offers you the highest possible standards in terms of performance, versatility, functionality and reliability.

The ICT 1000 hydrostatic level transmitter's pioneering capacitive measurement cell is manufactured in robust and durable ceramic, and our careful design of the sensor means the diaphragm is fully supported and protected against overload and shock pressure conditions.

The ICT 1000 transmitter is manufactured from 316 stainless steel construction capable of withstanding the toughest operating conditions for many years.

Advanced features are not confined to mechanical design. The ICT 1000 features a powerful on-board micro-controller to precisely monitor the pressure related output of the capacitive cell. Ambient temperature is also monitored to provide a fully compensated measurement output.

The transmitter is certified according to ATEX and IEXEx regulations for installation in a hazardous area applications.

Digital and analogue operation

The ICT 1000 is capable, depending on options, of operating as an analogue 4 -20 mA hydrostatic level transmitter and communicating directly to the host system using the RS485 Modbus protocol. The integral temperature sensor measurement is also available as an output variable in digital mode.

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

When installing for multi-tank applications, significant cost and installation savings for cable runs to individual transmitters can be made in digital mode by utilising an RS485 communications bus loop in conjunction with PSM RFM series modules.

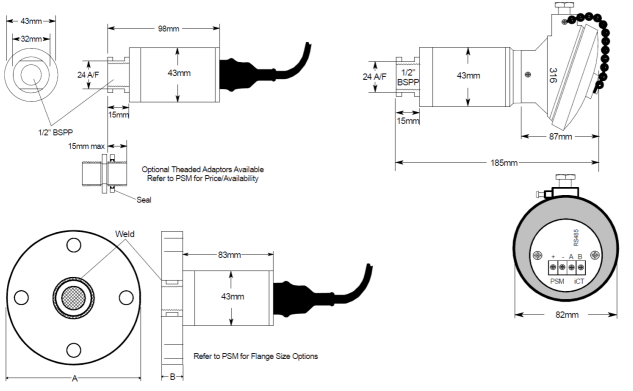
Smart programming

The ICT 1000 is a smart liquid level transmitter capable of being programmed for measurement range, functionality and diagnostics by the user via an RS485 serial modem and a software configuration tool. Advanced configuration options include tank level vs. volume mapping tables, level offset and density correction.



Specifications			
Power Supply Digital Only Mode	8 - 30 Vdc	Leaders de la const BOLL de l'and	
Power Supply Including Analogue Mode 12 - 30 Vdc Isolated external PSU required		requirea	
Accuracy: Level (at 20°C and 1 bar)	± 0.1% FS (Digital mode) or ± 0.25% FS (Analogue or Dual mode)		
Long term stability	< ± 0.2% FS per year		
Accuracy: Temperature	± 1 °C (Measurement available in digital mode only)		e only)
Temperature coefficient	± 0.025% FS per 1 °C (Over calibration range of 0—60 °C Other		
	temperature ranges on request)		
Programmable measurement range	-10 mbar up to 20 bar	(Gauge or Absolute ref	ference options)
	Range (Bar)	Proof Pressure (Bar)	Burst pressure (Bar)
Measuring cell pressure overload ratings	0.20	1.4	2.7
	0.35	1.5	3
	1	3	5
	2	6	10
	5	15	25
	10	30	50
	20	60	100
Analogue Output	4 – 20mA. 2 wire loop	powered	
Digital Output	RS485 MODBUS 2 wire half duplex		
Sensing Element	Ceramic (96% AL ₂ O ₃) measuring cell		
Construction	316 SS with Kalrez seal and LSHF PET-E sheathed cable		
Operating Temperature	-20 ℃ to +80 ℃		
IP Rating	IP68 (suitable for continuous immersion)		
Intrinsic Safety	Ex ia IIC T4		

Dimensions





Model code 7 position construction (ex: 1050 / S / C / S1 / 6 / F / 7.5)			
Position	Code	Description	
1: OUTPUT	1040	Digital output only	
	1050	Analogue output only	
	1060	Analogue & Digital outputs	
	Α	Absolute measurement, otherwise leave blank	
2: APPROVALS	S	Safe area installation	
	1	Hazardous area installation (ATEX intrinsic safety (IS) approved)	
	X	Hazardous area installation (IECEx intrinsic safety (IS) approved)	
	Α	2m H2O (200 mbar)	
	В	3.5m H2O (350 mbar)	
	С	10m H2O (1 bar)	
3: TRANSMITTER	D	20m H2O (2 bar)	
MAXIMUM PRESSURE	E	50m H2O (5 bar)	
	F	100m H2O (10 bar)	
	G	200m H2O (20 bar)	
	x	Custom range on request (specify X metres H2O)	
	A1	Basic submersible sensor 1/2" BSP female with removable nosecone	
	A2 X	Basic submersible sensor with drain wire adaptor (Specify length X metres)	
	A3	Pole adaptor fitting threaded 1/2" BSP female	
	A4	Free Standing	
	A5	Free standing with Pole adaptor fitting threaded 1/2" BSP female	
	A6	DN25 PN16 flange mounting	
	A7	DN40 PN16 flange mounting	
	A8	DN50 PN16 flange mounting	
	A9	1" ANSI 150lb flange mounting to BS1560	
4: PROCESS CONNECTION	AA	1 1/2 ANSI 150lb flange to BS1560	
	AB	2" ANSI 150lb flange to BS1560	
	AE	Pole adaptor fitting 2" x 1 1/4" OD For Compression Adaptor	
	AJ	JIS 25A 5K flange mounting	
	AK	JIS 40A 5K flange mounting	
	AL	JIS 40A 10K flange mounting	
	AM	JIS 50A 5K flange mounting	
	AN	JIS 50A 10K flange mounting	
	S1	Tank fixing clamp	
	X	Custom fixing on request	
5: CABLE	3	Standard 3m cable length	
	X	Custom cable length on request (specify length X metres)	
	TH	316 stainless steel terminal housing (not possible with ATEX approval)	
6: CONFIGURATION	N	Not configured	
	F	Factory configured (specify details)	
7: RANGE	X	Transmitter 4-20 mA configured range in X metres H2O	
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