

## 7250V Digital Flex Stik Sensor Data Sheet

## Flexible PVDF Low Voltage Magnetostrictive Sensor with Serial Communications

The 7250V Digital Stik takes field proven magnetostrictive sensing technology and packages it in an exclusive compact design for greater reliability and easier installation and mounting. It is ideal for liquid level, interface level and measuring temperature in a variety of liquid media found in any size tank.

The 7250V Digital Stik combines low power consumption with a patented high resolution design. It requires only 5 volts DC making it ideal for mobile, battery operated and wireless applications.

The system has been designed to meet EPA Leak Detection and API Inventory Monitoring requirements and has been approved for use in hazardous environments.

The sensor's electronics are SMT components and integrated into a 5/8" diameter sensing tube. This breakthrough design eliminates the bulky electronics enclosure at the top of the sensor and offers greater options for insertion and mounting.

Sensors are available in flexible and semi-flexible PVDF (polyvinylidene fluoride) in lengths up to 70 feet. It's Ideal for use in tall tanks or installations where overhead room is limited. PVDF material provides an excellent option for monitoring chemicals not compatible with stainless steel.

The 7250 communicates through a single signal. The data is transmitted via asynchronous serial communications and is offered with serial protocol options including an ASCII format. There are other options available to OEMs for use in developing a communications interface with the probe. The patented design allows for very high resolution on a low

power budget. The resolution of the 7250 is 0.0001" with a linearity of 0.01% (See specifications).

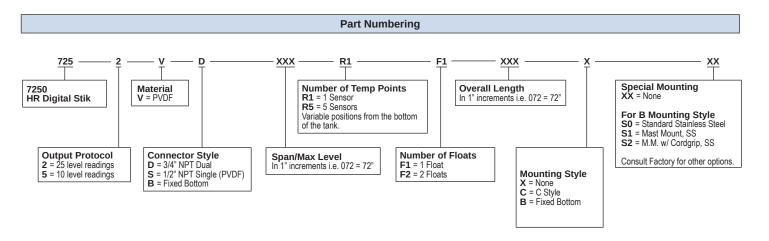
Factory Mutual (FM) approved as Intrinsically Safe for use in ethylene, propane, gasoline, and many other applications (See specifications).

The 7250 has an inherently lower cost design which results in savings. It provides the same performance and reliability as sensors that consume more power. Combining low power requirements with high resolution provides the ultimate performance and reliability.

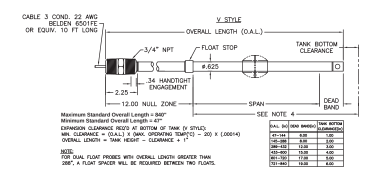


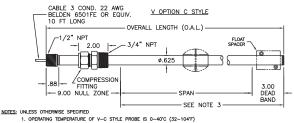
Specifications							
Power Supply Voltage	+5 VDC ± 10% typical (+3.7 VDC min.)	Probe Length Standard V Style	47" to 840"				
Current (at +5 VDC)	10mA max. (8mA typical) plus 1.5mA max. (1mA typical) per temperature sensor	Option C Style  Probes available in 1" increments. Consult Factory for longer lengths.	25" to 192"				
Operating Temperature Sensing Area	-40°C to 70°C (Hazardous Location)	Hazardous Areas Approvals  FM -40° ≤ Tamb ≤ 70° C	FM				
Electronics Area Pressure Rating	PVDF Probe: 150 psi max. Float: Dependent. Call Factory.	-40° ± 1amb ± 70° C Class I, II, III, Div. 1 Groups C, D, E, F, G, T4 Class I, Div. 2	APPROVED				
Resolution	0.0001" (Protocol Dependent)	Groups A, B, C, D, T4					
Repeatability	Equal to Resolution	Class I, Zone 0, AEx ia IIB T4					
Linearity	Probes 193" to 600": ± 0.01% of span or ± 0.039", whichever is greater.	ATEX  AEx/Ex ia IIB T4 Ga  FM13ATEX0102X  IECEx FMG 12.0008X Issued Date: 06/29/12  IEC 60079-0:2011  IEC 60079-11:2011  IEC 60079-26:2006  IMMETRO IEE 12.0046X  € 0575 €x II 1G					
Hysteresis	Probes 193" to 600": ± 0.002% of span or ± 0.005", whichever is greater.						
Null Zone	Standard V Style: 12" Option C Style: 9"						
Dead Band	Standard V Style: 6" to 14" Option C Style: 3"						
Intrinsically Safe Barrier	See Installation Drawing E0241200. Consult Factory.						
Enclosure Material Rating	PVDF IP68						
	Specifications are subject to change without notice. Patented.						

## 7250V Digital Flex Stik Sensor



## **Dimension Drawing**



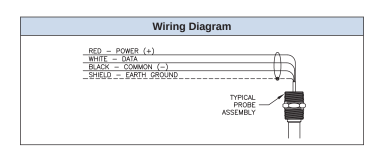


- 2. ALL DIMENSIONS ARE FOR REFERENCE ONLY.

- TEMPERATURE SENSORS ARE SPACED EQUALLY OVER RANGE SPECIFIED.
   TEMPERATURE SENSORS ARE SPACED EQUALLY OVER TEMPERATURE SPAN + DEAD BAND + TANK BOTTOM CLEARANCE

Intrinsically Safe Entity Parameters					
$V_{\text{max}}$	I <sub>max</sub>	Pı	Cı	Lı	
7.93 V	280mA	1.0 W	30.1µF	0μΗ	

**NOTE:** The surface of the isolating material (PVDF) exceeds the limit of 4cm² as specified in EN 50284 and the probability of electrostatic charging needs to be considered for use in Category 1 (Zone 0).



Accessories	Accessories				
Item	Part Number				
Weight Kit: for use with PVDF probes with OAL of 146" to 288" 316 Stainless Steel components, 2"d x 7"h weight and retaining pin. (For use with X style mounting)	SD0517408				
Weight Kit: for use with PVDF probes with OAL of 289" to 432" 316 Stainless Steel components, 2"d x 11"h weight and retaining pin. (For use with X style mounting)	SD0517411				
Weight Kit: for use with PVDF probes with OAL of 433" to 600" 316 Stainless Steel components, 2"d x 14"h weight and retaining pin. (For use with X style mounting)	SD0517414				
Float: PVDF split ring and screws. (For use with C style mounting)	SD0511000				
Float Spacer: Nitrophyl spacer to maintain required distance between upper and lower float magnets on 289" to 840" F2 probes.	M0890400				
316ss Product Float: 2.05" dia., 0.54 sg, 350 psi.	14020002				
316ss Gasoline/Water Interface Float: 2.05" dia., 0.85 sg, 350 psi.	SD0437900				
NBR Product Float: 3.85" dia., 0.30 sg, 50 psi.	P0090800				
NBR Gasoline/Water Interface Float: 3.85" dia., 0.85 sg, 50 psi.	SD0559402				

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