# 2910 Float & Tape Transmitter

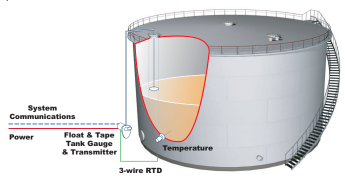
Transmit level and temperature data from the tank side to the control room and activate alarms or relays with SPDT camoperated switches

### Highlights

- Easy in-service installation mounts directly to most mechanical tank gauges, including Varec, GSI, L&J and Sakura
- Minimal service or repair with no parts to wear out absolute encoder utilizes capacitive sensors and precision direct-drive gearing transmits accurate level reading to the control room
- Integrate temperature measurement for volumetric calculations with an on-board 3-wire RTD temperature input
- Industry Standard Protocols MODBUS, Mark/Space, or Tankway options
- Activate alarms or relays with; 2 discrete inputs (as standard), 2 inputs or 4 contact outputs (as option) or 2-4 SPDT cam-operated switches (as option)
- 20-65 VDC or optional 40-240 VAC on-board power supply
- No battery back-up is required maintains the correct level reading during and after a power outage
- cFMus (USA and Canada), IECEx and ATEX approved for use in hazardous areas
- IP66, NEMA Type 4 enclosure rating
- Self-diagnostics identifies problems and goes off-line without closing the entire field communication loop. Serial port connection for advanced diagnostics and troubleshooting
- Isolated power and communications circiuts

### **Applications**

The 2910 Float & Tape Transmitter (FTT) provides data from the tankside to the control room for use in inventory management volumetric calculations. The 2910 FTT utilizes precision direct-drive gearing and an absolute capacitive encoder to accurately convert the mechanical level measurement from the connected tank gauge. It is also able to integrate a single temperature sensor and provide cam-operated switches for the indication of alarms or drive relays. The encoder and electronics can be ordered as a single unit (no housing) so that they can be placed inside an existing housing at the tank-side. Alternatively, it can be ordered as a limit switch only device that does not require power.



Example Tank Gauging System



## **Technical Specifications**

#### Performance

Accuracy	± 1/16" (1.58 mm)
Repeatability	± 1/16" (1.58 mm)

#### Functional

Available ranges	0 to 120 ft; Meters: 0 to 36 m <b>Note!</b> Limit switch range is 100 ft (30 M).			
Field communications Optically isolated from the micro controller.	Mark/Space EIA-485/GSI Type MODBUS® L&J Tankway			
Temperature RTD input	High-accuracy 20-bit analog-to-digital converter. 3-wire RTD Copper (CU90, CU100) or Platinum (PT100).			
<b>Discrete inputs</b> Enables connection to ancillary devices, such as switches, pumps valves	Standard (DC Unit) Option: Two (2) discrete inputs. Optional (AC Unit): 4 discrete inputs Host Signal: Open/Closed			
<b>Contact outputs</b> Triggers temperature or level alarm lights, horns, etc.	Optional (AC Unit): Four (4) software-driven contact outputs Host Signal: Open/Closed Ratings: 0.6 A @ 125 Vac 1 A @ 30 Vdc 0.6 A @ 110 Vdc			
Limit switches ratings	11 amp - 125, 250, 277 VAC 4 amp - 125 VAC Tungsten Filament Lamp Load 1/3 HP - 125 VAC, 250 VDC 1/2 amp - 125 VDC, 1/4 amp - 250 VDC			

#### **Physical**

Weight	Net 13 lbs (5.9 kg). Shipping 18 lbs (8.2 kg)		
Encoder	Absolute, capacitive		
Gearing system	Stainless Steel, Direct Drive		
Enclosure	Explosion proof die-cast aluminum Rated IP66 (NEMA 4)		
Conduit entries	2910 FTT Enclosure: 2 x 3/4" NPT (standard configuration uses one entry) Terminal junction box: 2 x 3/4" NPT		

#### Environmental

Operating temperature	-4 °F to +185 °F (-20 °C to +85 °C)		
Operating humidity	0 to 95% non-condensing		

#### Power

Power requirements	Standard: 20 to 65 VDC 0.02A Optional: 40 to 65 / 110 / 220 – 240 VAC 500 mW nominal, 50/60 Hz		
Galvanic Isolation	Built in - Both AC and DC		

### **Order Codes**

	Арр	rovals							
	EA	None (encoder & electronics upgrade only) cFMus (USA & Canada) - Explosion Proof Class I Division 1 (Ta>= 25°C)/ Zone 1							
	FM	cFMus (USA & Canada) - Explosion proof Class I Division 1 (Ta≥ -25°C)/Zone 1 (Ta≥-20°C) Groups C&D (Ta≤+85°C), NEMA 4 & IP66							
	AT		k/IECE b -20°	•				neproof Ex II 2G, Ex d IIB	
		Pow	er Inp	ut					
		0 1 2	NA ( DC AC	(Limit Switches Only)					
			Inpu	t					
			NA	NA (	Limit	Switcl	nes O	nly)	
			MS	Mar	k/Spa	ce			
			MB		EIA-485 MODBUS/GSI Type MODBUS				
			IJ	Tankway (L&J)					
				Range (Applies only to models with limit switches)					
				0 N/A (Select this option if no limit switches are supplied)					
				1	1 0-25 ft				
				2	0-50				
				3 0-100 ft					
				4 0-7.5 m 5 0-15 m					
				6	0-10				
	1						-h		
					N	t Swit		nal limit switches	
					N No additional limit switches   A Two (2) SPDT Limit Switches (180° adjustable dwell, positive activa-			PDT Limit Switches (180°	
					tion)				
					В	Four (4) SPDT Limit Switches (180° adjustable dwell, positive activa- tion)			
						Add	itiona	l Junction Box	
						0	No a	dditional JB <sup>1</sup>	
						1	Addi	tional JB <sup>2</sup>	
							Digit	tal Inputs/Outputs	
							А	No Additional DIDO <sup>3</sup>	
							В	Additional DIDO <sup>4</sup>	
N2910-								Complete designation	
-									

#### Notes:

 $^1 \text{Communications}$  code NA comes with 0 junction boxes. Communications codes MS, MB, and LJ come with 1 or 2 junction boxes depending on the options chosen.

<sup>2</sup>Applies only to Communications Code NA

<sup>3</sup>Select this option if Communications code= NA. Communications codes MS, MB, and LJ come with 2 discrete inputs. Power Input code 2 (AC models) come with a total of 4 discrete inputs and 4 dry contact outputs. <sup>4</sup>Select this option for Power Input code 1 (DC models).Comes with a total of

2 discrete inputs and 4 dry contact outputs.



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