2920 Float & Tape Transmitter

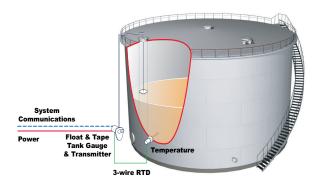
View accurate level and temperature data at the tank side and transmit it to the control room

Highlights

- Digital display with capacitive touch control interface provides inventory information at the tank side and configuration of the transmitter for all connected devices
- Easy in-service installation mounts directly to most mechanical tank gauges, including Varec, L&J, and GSI
- Industry Standard Protocols MODBUS, GPU Bi-Phase Mark, Mark/Space, and L&J Tankway
- Integrate ancillary equipment and sensors supports up to 4 HART devices and provides an on-board 3-wire RTD temperature input
- Activate alarms or relays with; 2 discrete inputs (as standard), 4 discrete inputs and 4 contact outputs (as option) or 2-4 SPDT camoperated switches (as option)
- Approved for hazardous areas: cFMus, ATEX, IECEx, RoHS

Applications

The 2920 Float & Tape Transmitter (FTT) provides data from the tankside to the control room for use in inventory management applications. It accurately converts mechanical level measurement from the connected tank gauge, integrates temperature and HART devices, and provides digital inputs and digital outputs for the indication of alarms or drive relays. The built-in display with capacitive touch control interface provides information at the tank side and allows configuration of the transmitter for all connected devices.



Example Tank Gauging System

Service and Maintenance

The 2920 FTT is built to perform even in the most demanding of environments. All electronics are contained within explosion-proof, NEMA 4x rated enclosures. Utilizing capacitive sensors and precision direct-drive gearing, the encoder transmits the level reading accurately and consistently. This encoder can also read the absolute measurement, which eliminates the need for a battery back-up and maintains the correct level reading even after a power outage. Isolated power and communications circuits provide an extra measure of safety. The self-diagnostic circuit identifies any problems on the electronic components and isolates the unit to protect the communication loop.



Technical Specifications

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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 aluminium Rated IP66 (NEMA 4)
Conduit entries	2920 FTT Enclosure: 2 or 3 x 3/4" NPT (standard configuration uses one entry) Terminal junction box: 2 x 3/4" NPT
Entries on Display	Display 2 x 3/4" NPT

Environmental

Standard operating temperature	-13 °F to +185 °F (-25 °C to +85 °C) (cFMus) -4 °F to +185 °F (-20 °C to +85 °C) (ATEX/ IECEx)				
Extended operating temperature	-40 °F to +185 °F (-40 °C to +85 °C) (cFMus) -40 °F to +185 °F (-40 °C to +85 °C) (ATEX/ IECEx)				
Operating humidity	0 to 95% relative humidity, non-condensing				

Limit Switch

2 or 4 SPDT limit	11 amp – 1/3 HP, 125, 250, or 277 VAC
switches	1/2 amp 125 VDC
	1/4 amp 250 VDC
	4 amp – 125 VAC Incandescent Lamp Lead

Power

Power requirements	Standard: 20 to 65 VDC 0.05A Optional: 40 to 65 / 110 / 220 – 240 VAC 750 mW nominal, 50/60 Hz
Galvanic Isolation	Built in - Both AC and DC

Performance

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

Functional

Available ranges	0 to 120 ft; 0 to 36 m Note! The available limit switch range is 100 ft (30 M) max.					
Field communications With optical isolation from the micro controller.	GPU Bi-Phase Mark EIA-485/GSI Type MODBUS® Mark/Space L&J Tankway					
Temperature RTD input	High-accuracy 20-bit analog-to-digital converter. 3-wire RTD Copper (CU90, CU100) or Platinum (PT100).					
Discrete inputs Enables connection to ancillary devices, such as switches, pumps or valves	Standard (DC Unit) Option: Two (2) discrete inputs. Optional (AC Unit): 4 discrete inputs Host Signal: Open/Closed					
Contact outputs 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					

Analog 4-20 mA Input

Internal Load to Ground	100 Ω
Measuring Range	0 to 20 mA
Accuracy	$\pm 15\mu\text{A}$ (after linearisation and calibration)

Analog 4-20 mA Outputs (2)

Output Current	3.5 to 22 mA				
Output Voltage	U = 24 V - ILOAD 400 Ω				
Output Load Max	500 Ω				
Accuracy	$\pm 15\mu A$ (after linearisation and calibration)				

HART Interface

XP/Ex d Explosion Proof (Standard) OR XP-AIS/Ex d[ia] Associated Intrinsically Safe (Optional)	HART Master for measuring devices				
Source Voltage	U = 24 V (Typical)				
Total Imax	Startup currents not to exceed 27 mA max				
Connectable Sensors	Typically 4 max, depending on current consumption (including startup current)				

¹ Ensure a Limit Switch Range option from A to F has been selected. ² Applies only to Limit Switch option 0. Otherwise select an option from

² Applies only to Limit Switch option 0. Otherwise, select an option from A to F.

³ The number of junction boxes supplied from the factory depends on the Communication, number of limit switches, Digital Input/Output, Analog Input/Output, and HART options selected. Transmitters are supplied with 1-3 junction boxes dependent on the terminal and wiring requirements.
⁴ Select the appropriate Display Option depending on the tank gauge used.

Order Codes

	Ann	rovale								
	FC	Approvals FC cFMus (USA & Canada) Explosion proof, Class I, Division 1,								
		Grou	Groups CAS & Callada Explosion proof, Class I, Division I, Groups CAS T5 -40 °C \leq Ta \leq 45 °C, Flameproof, Class I, Zone 1, AEx/Ex d IIB T5 -40 °C \leq Ta \leq +85 °C							
	FM	Grou	cFMus (\leq USA & Canada) Explosion proof, Class I, Division 1, Groups C&D T5 -25 °C \leq Ta \leq +85 °C, Flameproof, Class I, Zone 1, AEx/Ex d IIB T5 -20 °C \leq Ta \leq +85 °C							
	AC		ATEX/IECEx (Internat i ond) - ff a meprod, $CassI$, Zone 1, ExII 2.G Ex di IIB T5 Gb -40 °C < Ta \leq +85 °C							
	AT	ATEX	/IECEx	(Interi	nat i o		a mepr	ođ,	C as	sl, Zone 1, Exll 2 G Ex
	EA					o hous				
		Pow	er Inp	out						
		1	DC P	ower li	nput					
		2	AC Po	ower lı	nput					
			Com	muni	catio	n				
			MB	EIA-4	85 M0	DDBUS,	/GSI Ty	/pe N	ЛОГ	BUS
			BP	GPU	Bi-Pha	se Mai	rk (Enr	af)		
			MS		/Spac					
			IJ	L&J T	ankwa	iy (L&J)			
				Limi	t Swit	ches				
				0	-	mit sw			_	
				1		• •				es (18° activation) ¹
				2						es (18°
					adjus	stable o	dwell,	posit	ive	activation) ¹
					Limit Switch Range ³					
					N		Applica	ble ²		
					A	0-25				
					B C	0-50				
					D	0-7.5				
					E	0-15				
					F	0-30	m			
						Digit	al Inc	outs	/ Di	gital Outputs ³
						1	2 Dig			•
						2	4 Dig Cont			ts + 4 Dry uts
							Ana	log I	npı	its/Outputs ³
							N		tion tion	no longer used. Use C
							А	Op	tion	
							В		tion tion	no longer used. Use C
							С		alog mA)	Input & Outputs (4-
								HΔ	RT	Inputs/
										its (HART Master) ³
						L		0	·	/Ex d HART Master
								1	cia	. HART Master, Asso- ted Intrinsically Safe P-AIS/Ex d[ia])
	_	_		_	_	Display Options ⁴				
									A	Forward Facing (Standard)
									В	Backward Facing
									C	Right Side Facing
N2920-										Complete designation
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Document Code: TEC046-20210527

