# TECHNICAL SPECIFICATIONS



# In-Line Flow Meter Series 504FTB

The Kurz 504FTB in-line thermal mass flow meter for applications ranging from vacuum service up to 300 PSIG includes the qualities and features found in all Kurz constant temperature thermal flow meters that make them outperform all other currently available thermal mass flow meters, including:

- The highest repeatability, accuracy, and reliability available
- The fastest response to temperature and velocity changes in the industry
- Constant temperature thermal technology
- High turndown ratio
- Low flow noise
- Continuous self-monitoring electronics that verify the integrity of sensor wiring and measurements
- Sensors do not overheat at zero flow using a unique constant temperature control method and power limiting design
- Sensor lead length independent circuitry

- Completely field configurable using the local user interface or via a computer connection
- Supports HART, Profibus DP, and Modbus communication protocols
- Zero velocity as a valid data point
- Velocity-temperature mapping for wide ranging velocity and temperature
- User-defined binary gas compositions or up to five multiple gas calibrations
- Flexibility with transmitterattached or transmitter-separate designs
- Patent US 7,418,878

Kurz Instruments is dedicated to manufacturing and marketing the best thermal mass flow meters available and to support our customers in their efforts to improve their businesses.

#### **Applications**

Process & specialty gases
Compressed air
Fuel flow
Natural gas metering
Solvent & VOC recovery
NOx control using ammonia
Flow calibration
Air sampling



Kurz Instruments, Inc. 2411 Garden Road Monterey, CA 93940 800-424-7356 www.KurzInstruments.com



#### **SPECIFICATIONS**

# Mass flow range

Up to 4,000 SCFM (6,240 NCMH) depending on model and calibration option

- Flow accuracy (SCFM at laboratory conditions)  $\pm$  (1% of reading + (A x 20 SFPM)) where A is the flow area of the 504FTB
- 0.25% reading repeatability
- Velocity time constant

1 second for velocity changes at 6,000 SFPM (constant temperature)

- Process temperature time constant 8 seconds for temperature changes at 6,000 SFPM (constant velocity)
- Temperature accuracy

 $\pm$  (0.5% of reading +1°C) for velocities above 100 SFPM

Electronics operating temperature

Integral display

- -13°F to 149°F (-25°C to 65°C) Remote aluminum enclosure
- -40°F to 149°F (-40°C to 65°C)

Remote polycarbonate enclosure

-13°F to 122°F (-25°C to 50°C)

# **PROCESS CONDITIONS**

**Process pressure rating** 

Up to 300 PSIG (20 BARg)

**Process temperature rating** -40°F to 257°F (-40°C to 125°C)

#### **APPROVALS**

- **EPA mandatory GHG certification** 40 CFR 98.34(c)(1)
- Alarm output conformity NAMUR NF43
- **CE and UKCA compliance** EMC, LVD, PED, ROHS, and WEEE
- **Canadian Registration**
- cETLus, ATEX, UKEX, IECEx approvals for **Explosive Atmospheres protection by** Flameproof and Increased Safety EN/IEC/UL/CSA C22.2/60079-0

EN/IEC/UL/CSA C22.2/60079-1 EN/IEC/UL/CSA C22.2/60079-7 Class I, Div. 1, Group B, C, and D

Class I, Div. 2, Group A, B, C, and D

#### TRANSMITTER FEATURES

- Aluminum (Type 4, IP66) dual chamber polyester powder-coated enclosure
- Adjustable display/keypad orientation
- Optically-isolated 4-20 mA output 12-bit resolution and accuracy Maximum loop resistance is  $500\Omega$  at 18 V DC,  $800\Omega$  at 24 V DC,  $1400\Omega$  at 36 V DC
- Input power

AC (85-264 V 50/60 Hz, 24 watts max.) or DC (24 V ±10%), 1 A max.

Solid state relays

Optically isolated, 0.5 A, 24 V AC/DC maximum

Integral or remote user interface

Easy-to-use interface Backlit display / keypad 2-lines of 16-characters each

- User-configurable flow display (scrolling or static)
- **User-configurable English or metric** units for mass flow rate, mass velocity, or process temperature °C, °F, KGH, KGM, NCMH, NLPM, NMPS, PPD, PPH, PPM, SCFH, SCFM, SCMH, SLPM
- Two optically isolated solid-state relays / alarms

Configurable as alarm outputs, pulsed totalizer output, or air purge cleaning

- Built-in flow totalizers and elapsed time
- User-configurable digital filtering from 0 to 600 seconds
- Configuration/data access USB or RS-485 Modbus (ASCII or RTU)

Meter memory

200 recent events, top 20 min/max, and 56 hours (10 second samples of trends)

3-year warranty

#### **SUPPORT & ELEMENT COMPONENTS**

- Sensor material C-276 alloy all-welded sensor construction
- Sensor support 316L stainless steel
- Sensor flow body diameter options Available from 3/8" to 4"
- Connection type Raised-face flange (Class 150 ANSI B16.5 or Class 300 ANSI B16.5) or MNPT pipe ends
- 3-year warranty

#### **OPTIONS**

**Enclosures** 

Aluminum or remote-only stainless steel or polycarbonate

- Multiple gas calibrations with up to five curves loaded in memory
- User-defined binary gas compositions
- Digital input dedicated to zero-mid-span drift check
- Pulsed output as a remote flow totalizer
- Hardware accessories

Available hardware includes sun shades, ball valves, cable glands, conduit seals, and cable

- Communication protocols HART (v7 FSK) and PROFIBUS DP
- SIL1 certification via TUV Rheinland







#### **PROCESS TEMPERATURE & COMPENSATION**

Temperature influences the physical properties of gases, so temperature compensation is required for a thermal sensor to accurately measure gas flow rates.

- Standard Temperature Compensation (STC) is used for process temperatures from 0°C to 125°C over a moderate velocity range.
- Velocity Temperature Mapping (VTM) is used when the process temperature and gas velocity vary widely. Multiple velocity calibrations are stored in the meter. VTM compensation is based on air; specific gas correlations are required to ensure accuracy at high temperatures.

#### **SPECIALTY GAS VELOCITY CALIBRATION**

There are two types of gas calibration:

- Laboratory gas calibrations are performed with gases of high purity and are NIST traceable. Values above the calibrating facility limit are correlated up to the specified range. Customers must specify the calibration process pressure.
- Correlation gas calibrations are based on experimental data correlated to an Air calibration at ambient pressure and temperature. The flow element is calibrated in Air, and then an additional calibration data sheet is generated using the correlation factors. All correlation calibrations include velocity-temperature mapping.

Add  $\pm 5\%$  of reading to the accuracy specification when using a correlation calibration.

For Oxygen gas, the customer is responsible for ensuring the mass flow sensor is clean of hydrocarbons and safe for Oxygen use.

#### **ANALOG & DIGITAL INPUTS**

All options include USB interface with ASCII text and Modbus protocol through RS-485.

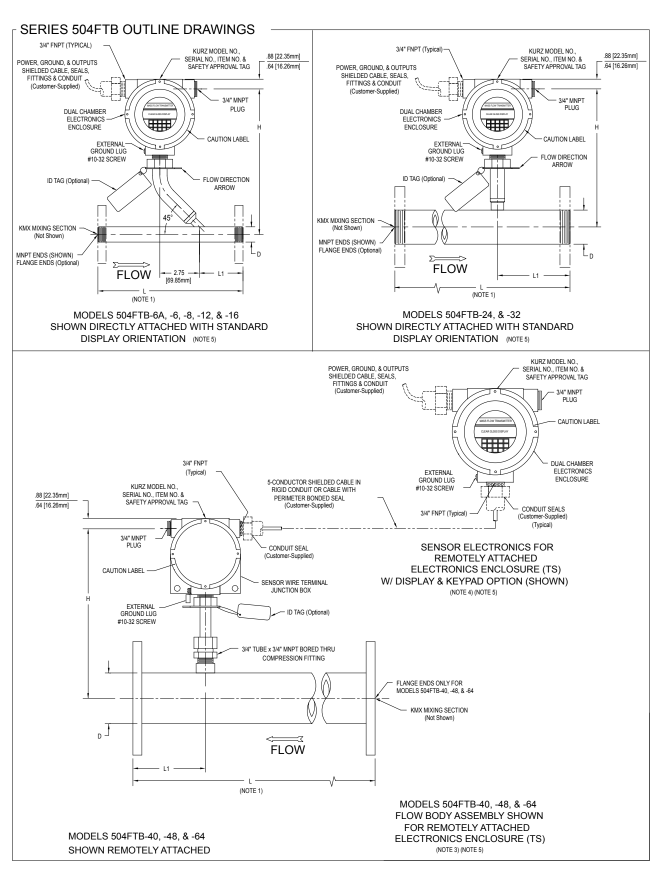
The 4-20mA analog outputs (AO) are used for flow rate and/or temperature, or one AO for PID flow control. All AO are NAMUR NE-43 compliant.

Relay digital outputs (DO) can be alarms, EPA zero-mid-span drift is active, or pulsed totalizer function. PID uses one 4-20mA output for the flow controller. The EPA zero-mid-span drift check requires a contact closure to start the drift check. All 4-20mA outputs are used during the Drift Check Calibration process.

EPA zero-mid-span drift check can be initiated using digital inputs (DI), elapsed runtime automatic drift check, Modbus, or HART.

The 4-20mA analog input (AI) supports feedback to the device.







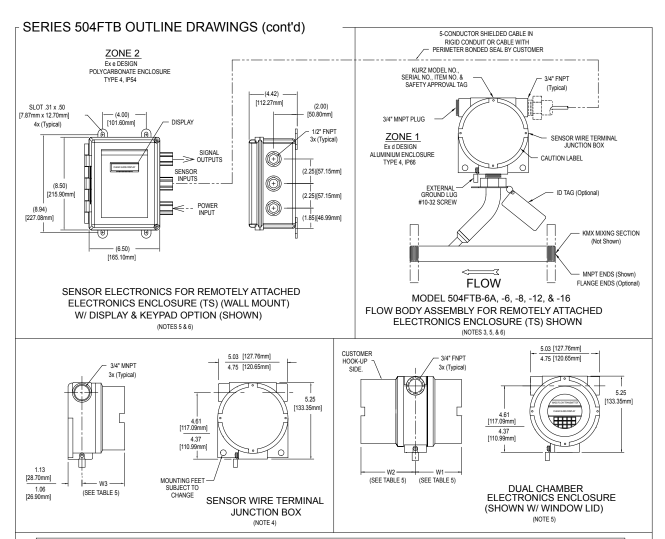


TABLE 4 SERIES 504FTB IN-LINE MASS FLOW TRANSMITTERS DIMENSIONS									
MODEL	NOMINAL PIPE	D	NOMINAL FLANGE	L (NOTE 1)	L1	Н	NET WEIGI	HT (APPROX.) LBS. [kg	] (NOTE 2)
NUMBER	SIZE (INCHES)	INCHES [mm]	SIZE (INCHES)	INCHES [mm]	INCHES [mm]	INCHES [mm]	THREADED	CL150 FLANGED	CL300 FLANGED
504FTB-6A	3/8	0.675 [17.15mm]	1/2	7.00 [177.80mm]	2.50 [63.50mm]	9.94 [252.48mm]	7.00 [3.18kg]	9.00 [4.08kg]	11.00 [4.99kg]
504FTB-6	3/8	0.675 [17.15mm]	1/2	7.00 [177.80mm]	2.50 [63.50mm]	9.94 [252.48mm]	7.00 [3.18kg]	9.00 [4.08kg]	11.00 [4.99kg]
504FTB-8	1/2	0.840 [21.34mm]	1/2	8.00 [203.20mm]	3.00 [76.20mm]	10.02 [254.51mm]	7.50 [3.40kg]	9.50 [4.31kg]	11.50 [5.22kg]
504FTB-12	3/4	1.050 [26.67mm]	3/4	10.00 [254.00mm]	3.00 [76.20mm]	10.13 [257.30mm]	8.00 [3.63kg]	11.50 [5.22kg]	13.50 [6.12kg]
504FTB-16	1	1.315 [33.40mm]	1	12.00 [304.80mm]	3.50 [88.90mm]	10.25 [260.35mm]	8.50 [3.86kg]	12.50 [5.67kg]	14.50 [6.58kg]
504FTB-24	1-1/2	1.900 [48.26mm]	1-1/2	18.00 [457.20mm]	4.00 [101.60mm]	9.30 [236.22mm]	10.50 [4.67kg]	19.00 [8.62kg]	23.00 [10.43kg]
504FTB-32	2	2.375 [60.33mm]	2	24.00 [609.60mm]	5.00 [127.00mm]	9.54 [242.32mm]	14.00 [6.35kg]	24.00 [10.89kg]	30.00 [13.61kg]
504FTB-40	2-1/2	2.875 [73.03mm]	2-1/2	24.00 [609.60mm]	5.00 [127.00mm]	11.78 [299.21mm]	N/A	32.50 [14.74kg]	42.50 [19.28kg]
504FTB-48	3	3.500 [88.90mm]	3	24.00 [609.60mm]	5.00 [127.00mm]	11.78 [299.21mm]	N/A	40.00 [18.14kg]	54.00 [24.49kg]
504FTB-64	4	4.500 [114.30mm]	4	24.00 [609.60mm]	5.00 [127.00mm]	11.78 [299.21mm]	N/A	62.50 [28.35kg]	82.50 [37.42kg]

TABLE 5 ENCLOSURE DIMENSION (NOTE 5)					
INPUT POWER	DISPLAY / KEYPAD	W1 (MAX.) (MIN.)	W2 (MAX.) (MIN.)	W3 (MAX.) (MIN.)	
AC	YES	3.63 [92.20mm]	5.01 [127.25mm]	N/A	
		3.41 [86.61mm]	4.69 [119.13mm]		
AC	NO	3.16 [80.26mm]	5.01 [127.25mm]	N/A	
AC	NU	2.81 [71.37mm]	4.69 [119.13mm]	IN/A	
24VDC	YES	3.63 [92.20mm]	5.01 [127.25mm]	N/A	
2.1150		3.41 [86.61mm]	4.69 [119.13mm]		
24VDC	NO	N/A	A.//A	5.01 [127.25mm]	
24000	(NOTE 4)	N/A	N/A	4.88 [123.95mm]	
	OR WIRE			3.16 [80.26mm]	
(FOR REMOTE OPT.)		N/A	N/A	2.81 [71.37mm]	

NOTES

- 1) L DIMENSION IS OVERALL END TO END.
- 2) WEIGHTS SHOWN ARE FOR DIRECTLY ATTACHED, AC POWER, WITH DISPLAY. FOR REMOTELY ATTACHED VERSIONS ADD 4.0 LBS. [1.82kg].
- 3) THIS PROBE CONFIGURATION ALSO USED FOR DIRECTLY ATTACHED, DC POWERED, NO DISPLAY.
- 4) SENSOR WIRE TERMINIAL JUNCTION BOX USED FOR SENSOR ELECTRONICS, DC POWERED, NO DISPLAY.
- 5) ENCLOSURE STYLES AND DIMENSIONS ARE SUBJECT TO CHANGE.
- 6) THIS CONFIGURATIONS ALLOWS FOR PROBE ASSY TO BE MOUNTED IN ZONE 1 AREA AND FOR REMOTE ELECTRONICS TO BE MOUNTED IN ZONE 2 AREA.

All units are in inches, unless otherwise specifed.



## STANDARD FULL-SCALE FLOW RATES

Table A: Standard Full-Scale Flow Rate Ranges (Qmax)							
Model Number		Flow Area (ft²)	Labora Calibratio		Correlated <sup>2</sup> Calibration Range		
Nulli	Jei	(11.)	SCFM	NCMH	SCFM	NCMH	
504FTB-06A		0.00044	2	3.1	8	12.4	
504FTE	3-06	0.00107	10	15.6	40	62.4	
504FTE	3-08	0.00179	20	31	80	124	
504FTB-12		0.00328	40	62	160	248	
504FTB-16		0.00546	75	117	300	468	
504FTB-24		0.01337	150	234	600	936	
504FTB-32		0.02253	300	468	1200	1872	
504FTE	3-40	0.03248	400	624	1600	2496	
504FTE	3-48	0.05057	600	936	2400	3744	
504FTE	3-64	0.08763	1000	1560	4000	6240	
Note:	The baseline maximum flow rate for each transmitter model number.     Compressed air only.						
	SCFM	Standard (	Cubic Feet Per Minute, Reference: 77°F, 14.69 PSIA				
			Cubic Meters Per Hour, Reference 0°C, 760 mmHg : 1.56 x SCFM (approximate)				

## **ESTIMATED PRESSURE DROP**

To compute the expected pressure drop for a flow rate, multiply the full scale pressure drop by the square of the flow ratio.

Gas Type	Inches H <sub>2</sub> O	mm H <sub>2</sub> O	kPa
Air	30	762	7.46
Argon	40	1016	9.95
Butane	18	457	4.47
Carbon Dioxide	45	1143	11.19
Dry Ammonia	18	457	4.47
Dry Chlorine	51	1295	12.69
Ethane	18	457	4.47
Ethylene	20	508	4.97
Helium	2	51	0.49
Hydrogen	1	25	0.24
Methane	15	381	3.73
Digester Gas: 50% CH4, 50% CO2	28	711	6.96
Digester Gas: 60% CH4, 40% CO2	25	635	6.22
Digester Gas: 70% CH4, 30% CO2	23	584	5.72
Nitrogen	29	737	7.21
Oxygen	33	838	8.21
Propane	14	356	3.48



755	F9F10
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Parent Nu	umber	Model	Pipe Size & Lo	ength		
	755960	504FTB-06A	0.375" x 7"	(10 x 178 mm)		
	755961	504FTB-06	0.375" x 7"	(10 x 178 mm)		
	755962	504FTB-08	0.5" x 8"	(13 x 203 mm)		
	755963	504FTB-12	0.75" x 10"	(19 x 254 mm)		
	755964	504FTB-16	1" x 12"	(25 x 305 mm)		
	755965	504FTB-24	1.5" x 18"	(38 x 457 mm)		
	755966	504FTB-32	2" x 24"	(51 x 610 mm)		
	755967	504FTB-40	2.5" x 24"	(64 x 610 mm)		
	755968	504FTB-48	3" x 24"	(76 x 610 mm)		
	755969	504FTB-64	4" x 24"	(102 x 610 mm)		
	Note:		to 504FTB-32 use the to 504FTB-64 use th			
F1	Option	Electronics Encl Input Power	osure Configu	ration and		
	Α	Directly attached of AC power, display		ectronics enclosure,		
	В	Directly attached dual-chamber electronics enclosure, AC power, without display / keypad				
	С	Directly attached dual-chamber electronics enclosure rotated 180° for viewing, AC power, display / keypad				
	D	Remote dual-chamber electronics enclosure, AC power, display / keypad				
	E	Remote dual-chamber electronics enclosure, AC power, without display / keypad				
	F	Directly attached dual-chamber electronics enclosure, DC power, display / keypad				
	G	Directly attached dual-chamber electronics enclosure rotated 180° for viewing, DC power, display / keypad				
	н	Directly attached single-chamber electronics enclosure, DC power, without display / keypad				
	1	Remote dual-chamber electronics enclosure, DC power, display / keypad				
	J	Remote single-chamber electronics enclosure, DC power, without display / keypad				
	R	Remote polycarbonate electronics enclosure, AC power, with display / keypad				
	S	Remote polycarbonate electronics enclosure, AC power, without display / keypad				
	т	Remote stainless steel electronics enclosure, AC power, with display / keypad				
	V	Remote stainless s AC power, without	teel electronics e			
	W	Remote stainless steel electronics enclosure, DC power, with display / keypad				
	Х	Remote stainless s DC power, without	teel electronics e			

F6	F7	F8	F9	F10			
F2	Sensor N	Material / Flow Body and Flange Material					
	Choose one option from each category.						
	Option	Sensor Material					
	3	C-276 alloy					
	Option	Flow Body and Flange Material					
	2	316L stainless steel	90				
		5 1 0 2 5 tull lie 5 5 te c					
F3	Option	Flow Body Conne	ction Type		Pressure Rating		
	Α	Male NPT pipe ends	(MNPT)		300 PSIG		
	В	Class 150 ANSI B16.5	flanges (CL1	150)	150 PSIG		
	C	Class 300 ANSI B16.5	flanges (CL3	300)	300 PSIG		
	G	DIN, PN16, RF flange	S		16 Bar		
	J	JIS10K, RF flanges			10 kg/cm <sup>2</sup>		
F4	Option	Process Tempera	ture Comp	ensati	on		
	1	Standard temperature compensation over process range of -40°C to 125°C for all gases. Accuracy: $\pm$ (1 + 2000 x A/F) %, where F = SCFM, A= flow body area (ft²)					
	Note:	An accuracy specification of $\pm 0.025\%$ °C = (A*)(0.25 SFPM/°C) should be added for temperatures above or below standard.					
F5	Gas Flow	Rate Calibration D	ata Range				
	Option	Description	Optio	n D	escription		
	Α	100% Qmax	ı	60	% Qmax		
	В	95% Qmax	J	55	% Qmax		
	С	90% Qmax	K	50	% Qmax		
	D	85% Qmax	L	45	% Qmax		
	E	80% Qmax	М	40	% Qmax		
	F	75% Qmax	N	35	% Qmax		
	G	70% Qmax	Р	30	% Qmax		
	Н	65% Qmax	Q	25	% Qmax		

Note:

range selection.

Refer to Tables A and B to determine the correct selection for calibration



F6	Specialty Gas Velocity Calibration			
	Laboratory Calibration	Correlation Calibration	Description	
	01	-	Ambient Air	
	07	-	Compressed Air	
	-	ОК	Compressed Air (correlated to 4x full scale flow rate)	
	-	56	Dry Ammonia	
	08	58	Argon	
	-	60	Butane	
	14	64	Carbon Dioxide	
	-	68	Dry Chlorine	
	20	70	Ethane	
	22	72	Ethylene	
	26	76	Helium	
	28	-	Hydrogen	
	32	82	Methane	
	35	85	Digester Gas 50% CH <sub>4</sub> 50% CO <sub>2</sub>	
	36	86	Digester Gas 60% CH4 40% CO2	
	37	87	Digester Gas 70% CH4 30% CO2	
	-	8K	User-Defined Binary Gas Composition	
	-	8M	One Gas Curve	
	-	8N	Two Gas Curves	
	-	80	Three Gas Curves	
	-	8P	Four Gas Curves	
	-	8Q	Five Gas Curves	
	40	90	Nitrogen	
	44	94	Oxygen	
	-	95	Ozone	
	46	96	Propane	

Notes: Laboratory gas calibrations are performed with high purity gases and are NIST Traceable. Customers must specify process pressure (Feature 8). Propane to 50 PSIA, all other gases to 150 PSIA. Options 8M-8Q allow up to a 5-gas mix per curve; contact Kurz Sales Support if Hydrogen is included in the mix.

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F7	Option	Safety Appro	val	
	A	Aluminum Ex ec IIC T5T3 Gc; Class I Division 2, Gro DC Electronics Enclo AC Electronics Enclose	: cETLus, ATEX, UKEX, and IECEx enclosure Type 4, IP66 Class I Zone 2 AEx ec IIC T5T3 Gc bups A, B, C, and D sure: Ta = -40°C to 65°C (T4) sure: Ta = -40°C to 50°C (T4) or to 65°C: 150°C (T3) -40°C to 55°C (T5) or to 130°C (T3)	
	В	Aluminum Ex db IIB + H2 T5T: Class I Division 1, Gro DC Electronics Enclo AC Electronics Enclo	Tus, ATEX, UKEX, and IECEx enclosure Type 4, IP66 3 Gb; Class I Zone 1 AEx db IIB + H2 T5T3 Gb sups B, C, and D sure: Ta = -40°C to 65°C (T4) sure: Ta = -40°C to 50°C (T4) or to 65°C: 150°C (T3) = -40°C to 45°C (T4) or to 110°C (T3)	
	sensing element separate R and S only) on by Increased Safety: cETLus, ATEX, UKEX, IECEX nclosure: Polycarbonate Type 4, IP54 tection by Flameproof: cETLus, ATEX, UKEX, IECEX sure: Aluminum Type 4, IP66 sure: Class I Zone 2 AEx ec IIC T5T3 Gc pups A, B, C, and D  3 Gb; Class I Zone 1 AEx db IIB + H2T5T3 Gb pups B, C, and D  5 D 5 S = -40°C to 45°C (T4) or to 110°C (T3)			
	н	Transmitter and sensing element separate Flameproof: cETLus, ATEX, UKEX, and IECEx Electronics enclosure: Stainless Steel Type 4x, IP66 Sensor Enclosure: Stainless Steel Type 4x, IP66 Ex db IIB + H2 TST3 Gb; Class I Zone 1 AEx db IIB + H2 TST3 Gb Class I Division 1, Groups B, C, and D DC Electronics Enclosure: Ta = -40°C to 65°C (T4) AC Electronics Enclosure: Ta = -40°C to 75°C (T4) or to 65°C: 150°C (T3) Sensor Enclosure: Ta = -40°C to 75°C (T5) Sensing Element: Tp = -40°C to 45°C (T4) or to 110°C (T3)		
F8	Option	Process Press	sure	
		Enter the Absol number. For ex	ute Pressure (PSIA) rounded to a whole ample, a process Absolute Pressure of 14.7 15.0 and enter 015; for 150 PSIA enter 150.	
F9	Option	Communicat	ions and Inputs/Outputs	
	В	Standard	Two 4-20mA isolated outputs	
	С	Full	Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input	
	E	HART-1	One 4-20mA isolated output, two relays, two digital inputs, one non-isolated 4-20mA input	
	н	HART-2	Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input	
	К	Profibus DP	Two 4-20mA isolated outputs, two relays, two digital inputs, one non-isolated 4-20mA input	
F10	Option	Process Tem	perature	
		Enter the Absorounded to a v Temperature of	olute Temperature (°Rankin = °F + 460) whole number. For example, a Process of 77°F is written as 0537 (77 + 460).	
	<b>Note:</b> Add the letter "S" to the end of Feature 10 to include SIL1 certification via TUV Rheinland.			