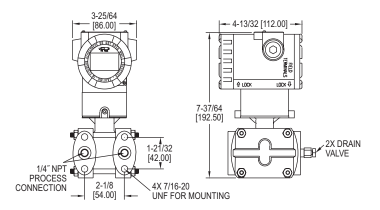




EXPLOSION-PROOF DIFFERENTIAL PRESSURE TRANSMITTER

HART®, Push-Button Configuration, Rangeability (100:1)







Series 3100D Explosion-Proof Smart Pressure Transmitter is a microprocessor-based high performance transmitter, which has flexible pressure calibration, push-button configuration, and programmable using HART® Communication. The Series 3100D is capable of being configured for differential pressure or level applications with the zero and span buttons. A field calibrator is not required for configuration. The transmitter software compensates for thermal effects, improving performance. EEPROM stores configuration settings and stores sensor correction coefficients in the event of shutdowns or power loss.

The Series 3100D is FM or ATEX approved for use in hazardous (classified) locations. The 100:1 rangeability allows the smart transmitter to be configured to fit any application

FEATURES/BENEFITS

- Configurable using zero/span buttons means no calibrator required reducing time to install and running
- Range-ability and selectable engineering units, allows transmitter to fit many applications reducing the number of different transmitters to meet specifications. High accuracy (±0.075%) provides exceptional measurement for ensuring tight-control and minimizing costly out of specification conditions. Automatic sensor temperature compensation improves performance of device for

accurate measurement under different operating environments

Fail-mode process function stores configuration settings in the event of shutdown or power-loss provides for faster restart to getting application back on-line

A HART® Communication programmable device provides a reliable, long-term

solution for plant operators who seek the benefits of intelligent devices with digital communication

SPECIFICATIONS

Service: Compatible gases, steam, liquids or vapors.

Wetted Materials: 316L SS, fluoroelastomer.

Accuracy: ±0.075% FS (@ 20°C).

Rangeability: 100:1 turn down.

Stability: ±0.125% FSO/yr.

Temperature Limits: Process: -40 to 248°F (-40 to 120°C); Ambient: Without LCD: -40 to 185°F (-40 to 85°C); With LCD: -22 to 176°F (-30 to 80°C).

Pressure Limits: Max pressure: Range: -14.5 to 2000 psi; Burst pressure: 10000 psi.

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Thermal Effect: ±0.125% span/32°C.

Power Requirements: 11.9-45 VDC.

Output Signal: 4-20 mA / HART® Communication.

Response Time: 0.12 s.

Damping Time: 0.25 to 60 s.

Loop Resistance: Operation: 0 to 1500 Ω; HART® Communication: 250 to 500 Ω.

Electrical Connection: Two 1/2″ female NPT conduit, screw terminal.

Process Connection: 1/4″ female NPT.

Display: Optional 5 digit LCD.

Enclosure Rating: NEMA 4X (IP66) and explosion-proof for Class I, Div I, Groups A, B, C and D.

Weight: 8.6 lb (3.9 kg).

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Agency Approvals: CE, FM, ATEX option available (consult factory).

- **APPLICATIONS** Flow measurement
- Level monitoring
 Filter or pump differential pressure
 Critical process monitoring

MODEL CHART										
Model	Calibrated Span	(Min. to Max.)	Lower Rang	ge Limit	Upper Ran	LCD Display				
3100D-6-FM-1-1 3100D-2-FM-1-1-LCD 3100D-3-FM-1-1-LCD 3100D-4-FM-1-1-LCD 3100D-5-FM-1-1-LCD	1.5 to 150 in w.c. 7.5 to 750 in w.c. 1 to 100 psi 3 to 300 psi 0.6 to 30 in w.c. 1.5 to 150 in w.c. 7.5 to 750 in w.c. 1 to 100 psi	0.373 to 37.3 kPa 1.865 to 186.5 kPa 6.9 to 690 kPa	-150 in w.c. -750 in w.c. -100 psi -300 psi -30 in w.c. -150 in w.c. -750 in w.c. -100 psi	-37.3 kPa -186.5 kPa -690 kPa -2068 kPa -7.5 kPa -37.3 kPa -186.5 kPa -690 kPa	150 in w.c. 750 in w.c. 100 psi 300 psi 30 in w.c. 150 in w.c. 750 in w.c. 100 psi	37.3 kPa 186.5 kPa 690 kPa 2068 kPa 7.5 kPa 37.3 kPa 186.5 kPa 690 kPa	No No Yes Yes Yes Yes			
3100D-6-FM-1-1-LCD	3 to 300 psi	20.68 to 2068 kPa	-300 psi	-2068 kPa	300 psi	2068 kPa	Yes			
Note: Consult factory for custom calibration.										









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Example	3100D	-2	-FM	-3	-1	-LEC	S2	A1	05	S	2	-05	-10	-LCD	3100D-2-FM-3-1-LECS2A105S2-05-10-LCD
Series	3100D														Explosion-proof differential pressure transmitter
Range		1 2 3 4 5 6 7													0 to 6 in w.c. 0 to 30 in w.c. 0 to 150 in w.c. 0 to 750 in w.c. 0 to 100 psi 0 to 300 psi 0 to 1000 psi
Approval			FM ATEX WP												FM approved ATEX approved Weatherproof only (only available with 316 SS housing
Process Connection				1											1/4" female NPT Diaphragm seal
Electrical Connection					1										1/2" female NPT
Diaphragm Seal Type						LED LEH LEC LFH LFL LFL									2 extended diaphragm seals capillary type 1 extended diaphragm seal direct mount high side 1 extended diaphragm seal capillary type high side 1 extended diaphragm seal capillary type low side 2 flush diaphragm seals capillary type 1 flush diaphragm seal direct mount high side 1 flush diaphragm seal capillary type high side 1 flush diaphragm seal capillary type low side
Mounting Flange							S2 S3								2" (50 mm) 316L SS 3" (80 mm) 316L SS
Mounting Flange Rating								A1 A2 D1 D2 J1 J2							ANSI class 150# ANSI class 300# DIN PN 10/16 DIN PN 25/40 JIS 10 K JIS 20 K
Extension Length									00 05 10 15						No extension [standard for flush mount] 2" extension 4" extension 6" extension
Diaphragm Material										SPHT					316L SS diaphragm PTFE and 316L SS diaphragm Hastelloy C-276 diaphragm Tantallum diaphragm
Fill Fluid											2				Silicon oil (-40 to 400°F)
Capillary Length High Side												XX			0 to 20 feet
Capillary Length Low Side													XX		0 to 20 feet
Options														LCD SSH NIST CC	5 digit LCD 316 SS housing (Only available with WP approval) NIST calibration Custom calibration

CUSTOM CALIBRATION VALUES

in w.c., ft in w.c., mm in w.c., in Hg, psig, g/cm² , kg/cm², MPa, Pa, kPa, bar, mbar, Torr, Atm, mm Hg 20 mA value

Primary Units Upper Range Limit Lower Range Limit 4 mA value Output Damping Time
Display Mode
Display Units
Engineering Units*

4 mA value
Linear or square root
0 to 60 seconds
Unit, %, mA, rotate
Primary unit or Engineering unit
Volumetric Flow Units
US gal/s, US gpm, US gal/hr, US gpd, imp gal/s, imp gpm, imp gal/hr, imp gpd, l/s, l/min, l/hour, ft/s, m/s, metric gal/day, metric l/day, ft³/s, ft³/min, ft³/h, ft\$/day, m³/s, m³/min, m³/hr, m³/day, normal l/hr, normal m³/hr, standard ft³/min, barrels/s, barrels/min, barrels/hr, barrels/day
Mass Flow Units
q/s, g/min, g/hr, kg/s, kg/min, kg/hr, kg/day, metric ton/min, metric ton/hour, metric ton/day, lb/s, lb/min, lb/hr, lb/day, short ton/min, short tor

g/s, g/min, g/hr, kg/s, kg/min, kg/hr, kg/day, metric ton/min, metric ton/hour, metric ton/day, lb/s, lb/min, lb/hr, lb/day, short ton/min, short ton/hr, short ton/day, long ton/hr, long ton/day

Volume Units

Engr. Upper Range Limit* Engr. Lower Range Limit* Engr Function*

gallons, liters, imp gallons, m³, barrels, bushels, yd³, ft³, in³, bbl liq, normal cubic meter, normal liter, standard cubic feet, hectoliters Engr. upper value Engr. lower value

Linear or square root

*Engineering Units, Engr. Upper Range Limit, Engr. Lower Range Limit and Engr. Function values are only required if engineering unit is selected.

ACCESSORIES						
Model	Description					
A-630 A-631 BBV-1F BBV-22F DevCom2000	Stainless steel angle type bracket with SS bolts Stainless steel flat type bracket with SS bolts Flanged 3-valve block manifold HART® communication protocol software					