

Model A4 Intrinsically Safe and Non-Incendive Pressure Transmitter



ON OUR PRODUCTS



APPLICATIONS:

Oil field equipment, upstream oil and gas production, natural gas compression and transfer control, alternative energy projects

FEATURES:

• FM and CSA listings

- Choice of 0.25, 0.50 or 1.0% accuracy • Pressure ranges from 5 psi through
- 10,000 psi
- CE mark
- 316L SS wetted materials, 17-4 PH optional
- 304 SS case in standard, welded or explosion proof construction
- Optional absolute pressure ranges available
- Zero and span access (Basic Enclosure)

The Ashcroft[®] A4 pressure transmitter is ideal for a broad spectrum of pressure sensing requirements where Intrinsically Safe or Non-Incendive hazardous location ratings are required.

The Ashcroft® A4 is designed and manufactured to provide the user with accurate, reliable, and stable output data. This is accomplished through the use of an on board microprocessor, that is programmed during a unique digital compensation process, to provide extremely linear and precise performance over the entire specified pressure and temperature range.

PERFORMANCE SPECIFICATIONS Reference temperature 70°F (21°C)

Accuracy, Three Classes (% Span): ±.25 ±0.5 ±1.0 Includes non-linearity (Terminal Point Method), hysteresis, non-repeatability, zero offset and span setting errors Best Fit Straight Line* (BFSL): ±.20 ±.40 ±.50 Includes non-linearity hysteresis, non-repeatability errors *Add ±.05% for ranges above 5000 psi

Stability: Sensor Material 316L SS: ±0.1% Span/year Sensor Material 17-4PH: <±0.5% Span/year Durability: Greater than 10 million cycles

ENVIRONMENTAL SPECIFICATIONS

Temperature	LIMITS:	
Storage:	-40 to +125°C	(-40 to 257°F)
Process:	-40 to +125°C	(–40 to 257°F)
Operating:	–40 to +125°C	(–40 to 257°F)
Compensated	*:-20 to +85°C	(–4 to 185°F)
*Consult factor	/ for other options	. ,

Temperature Effects: -20 to +85°C (-4 to 185°F) • 1.0% of Span for .25% Accuracy Class • 2.0% of Span for .50% and 1.0% Accuracy Classes

 2.0% of Span for .50% and 1.0% Accuracy Classes
 Humidity Effects: No performance effects from 0 to 95% relative humidity, non-condensing, 0-100% RH with "W" enclosure.

*Consult factory

R

FUNCTIONAL SPECIFICATIONS Respone Time: <2ms

Pressure Ranges: Vacuum, gauge, compound and absolute pressure from 0-5 psi through 0-10,000. Equivalent ranges in bar available. See order guide section (reverse). Vibration Effect:

hock:	100g Peak, 11ms
landom:	10g RMS, 20-2000Hz
ween.	50-2000Hz 5g peak

Position Effect: ±0.02% Typical

CE Mark (standard): EN 61326:1997 + A1: 1998 Annex A Heavy Industrial Immunity (Annex A, Table A.1)

Light muusthal/mesiuer	Illai Liilission	(Table 4)
Overpr <mark>essure (F.S</mark> .):	Proof	Burst
0#/vac. to 2000 psi	2 x F.S.	min. 3 x F.S
3000-5000 psi	1.5 x F.S.	min. 3 x F.S
7500-10,000 psi	1.2 x F.S.	1.5 x F.S.

ELECTRICAL SPECIFICATIONS Output Signal: Supply Voltage: (unregulated)

<u>Minimum</u> 12Vdc <u>Maximum</u> 30Vdc

4-20mA* (2 Wire) 12Vdc 30Vdc *For Intrinsically Safe see entity parameters for supply voltage and load limits. Refer to Ashcroft Drawing #825A022

Power Requirements:

See load chart page 2

Electrical Terminations: See To Order section (reverse.) for options

Circuit Protection: Reverse polarity and mis-wire protected Insulation Resisance (Circuit to Case): 100Mohm @ 30Vdc PHYSICAL SPECIFICATIONS Case: Material 304SS

Wetted Materials: 316L SS diaphragm and presure port (piezoresistive MEMS sensor with silicone oil fill), Optional 17-4PH SS diaphragm and 316L SS pressure port (see How to Order Section).

igress Protection Rating:				
Enclosure	Code	Rating		
Basic	(S)	IP65, NEMA 4X		
All Welded (w/o Z/S)	(Ŵ)	IP67, NEMA 6		

HAZARDOUS AREA CERTIFICATIONS

Intrinsically Safe – FM/CSA: Intrinsic Safety: Class I. II and III Div.1 and 2.

Non-Incendive: C

drawing # 825A022 Class I, II and III Div.1 and 2, Groups A, B, C, D, F and G, no barriers needed

Groups A, B, C, D, F and G per

entity requirements see Ashcroft

NOTE:

Refer to Ashcroft Model A2 for Heavy Industrial, non-hazardous rated configurations and Ashcroft Model A2X for Explosion/Flame Proof applications.





Model A4 Intrinsically Safe and Non-Incendive Rated Pressure Transmitter



INTRINSICALLY SAFE (ENCLOSURE S, W)



NOTE:

Refer to Ashcroft Model A2 for Heavy Industrial, non-hazardous rated configurations and Ashcroft Model A2X for Explosion / Flame Proof applications.

How To Order

now to order				
A 4 Type Configuration (A4) Accuracy / Temp. EffectS (A) 0.25%/<0.5% (-20°C to +85°C) (B) 0.50%/<1.0% (-20°C to +85°C) (C) 1.00%/≤1.0% (-20°C to +85°C) Enclosure (S) Basic (W) Welded w/out Zero & Span Access Pressure (M01) ½ NPT-M (M02) ¼ NPT-F (See electrical termination (See electrical termination (F02) ¼ NPT-F (C) ¼ NPT-F	Connection (42) 4-20mA (42) 4-20mA (42) 4-20mA (42) 4-20mA (42) 4-20mA (42) 4-20mA (42) 4-20mA (42) 4-20mA (42) 4-20mA	Electrical Termination Integral Cable (Pigtail) (F2) 3' shielded cablet ¹) (P1) (specify length) ¹⁰ Hirschmann Style Form A DIN 43650-A (DN) w/o mating conn. ¹⁰ (D0) with mate, no cablet ¹⁰ (D1) with mate, a 'cablet ¹⁰ (D1) with mate, a 'cablet ¹⁰ (D1) with mate, no cablet ¹⁰ (H1) with mate, no cablet ²⁰	Pressure Range (5#) 5 psi (1000#) 1000 psi (10#) 10 psi (200#) 2000 psi (15#) 15 psi (300#) 3000 psi (30#) 30 psi (500#) 5000 psi (10#) 100 psi (10,000 #) 1000 psi (10#) 100 psi (10,000 #) 1000 psi (15#) 15 psi (300#) 4000 #) 10,000 psi (15#) 15 psi (300#) 400.00 #) 10,000 psi (15#) 15 psi (30# & vac.) 0 psi/vac. (200#) 200 psi (15# & vac.) Vac./15 psi (30#) 300 psi (30# & vac.) Vac./45 psi (500#) 500 psi (60# & vac.) Vac./45 psi (750#) 750 psi (60# & vac.) Vac./45 psi	si Cleaned For
(M01) ¹ / ₈ NPT-M (M02) ¹ / ₄ NPT-M	(F04) ½ NPT-F (MG4) G ½ M (VM2) VCR inlet fitting ¼″ VCR gland with %e-18 male nut (VF2) VCR inlet fitting ¼″ VCR gland with %e-18 female nut	(D1) with mate, (specify length) ⁽¹⁾ 4-Pin Bendix Style (B4) w/o mating conn. ⁽²⁾	(300#) 300 psi (30# & vac.) Vac./30 ps (500#) 500 psi (45# & vac.) Vac./45 ps	si Cleaned For
NOTE: All A4 pressure transmitters include a 9 pt. NIST traceat	ole calibration certificate	 Available with enclosure code (S) Available with enclosure code (S, Available with enclosure code (W) 		**Minimum 10 pieces for non-standard pressure ranges.

ISO 9001 REGISTERED FIRM

All specifications are subject to change without notice. All sales subject to standard terms and conditions. © Ashcroft Inc. 2009 11/09

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