

### **A4 Pressure Transmitter**

#### **FEATURES**

- Rugged housing
- Highly configurable: wide selection of pressure ranges, pressure connections and electrical terminations
- Available with externally adjustable zero and span access

#### **TYPICAL USES**

- Oil field equipment
- Upstream oil and gas production
- Natural gas compression and transfer control
- Alternative energy projects

# PERFORMANCE SPECIFICATIONS

Reference 70°F (21°C) Temperature:

 $\pm 0.25\%$ ,  $\pm 0.5\%$ ,  $\pm 1.0\%$  of span **Accuracy Class** 

Terminal Point Method includes: hysteresis, (Includes non-repeatability, zero offset and span non-linearity):

setting errors

Best Fit Straight  $\pm 0.2\%$ ,  $\pm 0.4\%$ ,  $\pm 0.5\%$  of span. Line (BFSL): Add  $\pm$  0.05% for ranges >5,000 psi

**Durability:** >10 million cycles

Stability: ≤±0.25% span/year at reference conditions

#### **ENVIRONMENTAL SPECIFICATIONS**

-4°F to 185°F (-20°C to 85°C) **Temperature** 

Effects: ±1.0% of span for ±0.25% accuracy class

 $\pm 2.0\%$  of span for  $\pm 0.5\%$  and  $\pm 1.0\%$  accuracy class

Storage: -40°F to 257°F (-40°C to 125°C) **Temperature** Operating: -40°F to 257°F (-40°C to 125°C) Limits: Compensated: -4°F to 185°F (-20°C to 85°C)

**Humidity Effects:** 0-95% R.H. non-condensing (no effects)

0-100% R.H. with welded enclosure (no effects)

### **FUNCTIONAL SPECIFICATIONS**

Response Time: <2ms

Pressure Ranges: Vacuum, gauge, compound and absolute pressure

from 0 to 5 psi through 0 to 10,000 psi

(Bar ranges available)

Shock: 100g Peak, 11ms **Random Vibration:** 10g RMS, 20-2,000Hz Sweep Vibration: 50-2,000Hz, 5g peak

Position Effect: ±0.02%, typical

Overpressure: Proof: Burst: ≤300 psi 1.5 X Range 2 X Range ≥500 to ≤10,00 psi 1.2 X Range 1.5 X Range











#### **KEY BENEFITS**

- Provides the user with accurate, reliable, and stable output data
- Board microprocessor provides extremely linear and precise performance over the entire pressure and temperature range
- Ideal for a broad spectrum of pressure sensing requirements where Intrinsically safe or Non-Incendive hazardous location rating are required

#### **ELECTRICAL SPECIFICATIONS**

Circuit Protection: Reverse polarity and mis-wire protected

Insulation

Resistance 100 MΩ @ 30 Vdc

(Circuit Case):

**Output Signal:** Supply Voltage: (Unregulated)

4-20 mA (2 Wire) Mimimum: 12 Vdc

Maximum: 30 Vdc

Electrical

See ordering code on page 2 for options Terminations:

Power Requirements: See load limitations chart on page 2



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### **PHYSICAL SPECIFICATIONS**

Environmental Rating:

IP65, NEMA 4X

### **HAZARDOUS AREA CERTIFICATIONS**

Intrinsically Safe: FM/CSA

Intrinsic Safety: Class I, II and III Div. 1 and 2 Groups A, B, C, D, F and G per entity requirements

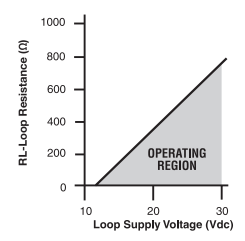
see Ashcroft drawing #825A022

Non-incendive: Class I, II and III Div. 2, Groups A, B,

C, D, F and G, no barriers needed

WETTED MATERIAL									
Diaphragm	Process Connection								
316L SS	316L SS								
NON-WETTED									
Housing									
304 SS									

### **LOAD LIMITATIONS 4-20 mA OUTPUT ONLY**



 $Vdc_{Min} = 12V + (0.022A* X (RL))$ 

 $R_i = R_s + R_w$ 

 $R_i = Loop Resistance (ohms)$ 

 $R_s =$ Sense Resistance (ohms)

R<sub>w</sub> = Wiring Resistance (ohms)

\* (Includes a 10% safety factor)



## **A4 Pressure Transmitter**

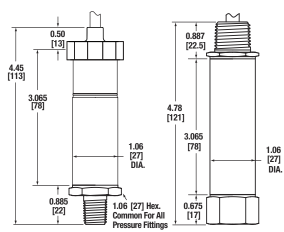
ORDERING CODE	Example:	<b>A</b> 4	s	Α	M01	42	F2	50#	G	-X6B
Model										
A4 - Intrinsically safe / non-incendive pressure transr	nitter	A4								
Enclosure		, , ,								
S - Basic			S							
W - Welded w/out zero & span access										
Accuracy/Temp. Effects										
A - 0.25%/≤1.0%(-20°C to 85°C)				Α						
B - 0.50%/≤2.0%(-20°C to 85°C)										
C - 1.0%/≤2.0%(-20°C to 85°C)										
Pressure Connection					-					
F01 - 1/8 NPT Female										
F02 - 1/4 NPT Female										
F04 - ½ NPT Female										
F09 - <sup>9</sup> / <sub>16</sub> -18 ( <sup>1</sup> / <sub>4</sub> )-Female (Aminco®)										
FRW - 7/16-20 SAE-Female										
M01 - 1/8 NPT Male					M01					
M02 - ¼ NPT Male										
M04 - ½ NPT Male										
MEK - 7/16-20 SAE-Male										
MG2 - G1/4 Male										
MG4 - G½ Male										
VM2 - VCR process connection 1/4" VCR gland w/ 9/16-	18 Male nut									
VF2 - VCR process connection 1/4" VCR gland w/ 1/16-1										
S15 - Sanitary Seal 1½" Tri-Clamp®	o i emale nut									
S20 - Sanitary Seal 2" Tri-Clamp®										
Output Signal 42 - 4-20 mA						42				
						42				
Electrical Termination Integral Cable (Pigtail)								-		
	6)						F2	-		
F2 - 3' shielded cable (available with enclosure code size in Specify length (available with enclosure	5)						F2	_		
Hirschmann® Style Form A DIN 43650-A								-		
DN - W/o mating conn. (available with enclosure code	2 (2)							-		
D0 - With mate, no cable (available with enclosure code								-		
D2 - With mate, 3' cable (available with enclosure coo								-		
D1 - With mate, 5 cable (available with enclosure countries)								_		
4-Pin Bendix® Style	e code 3)							-		
	(8)							_		
B4 - W/o mating conn. (available with enclosure code								_		
H1 - With mate, no cable (available with enclosure co								_		
L1 - With mate, 3' cable (available with enclosure cod	· · · · · · · · · · · · · · · · · · ·							_		
P2 - With mate, specify length (available with enclosu		:\						_		
1/2 NPT-M Conduit Shielded Cable (NEMA Rating r	lot valid for ranges ≤500 ps	1)						_		
C1 - 3' shielded cable (available with enclosure code W)	Λ.							_		
C6 - 15' shielded cable (available with enclosure code W	/							_		
C7 - 30' shielded cable (available with enclosure code W	,							-		
P7 - Shielded cable specify length (available with enclo	· · · · · · · · · · · · · · · · · · ·							_		
1/2 NPT-M Conduit Flying Leads (NEMA Rating not	valid for ranges ≤500 psi)							_		
C2 - 3' flying leads (available with enclosure code W)								_		
C5 - 10' flying leads (available with enclosure code W)								_		
M12 Threaded								_		
EW - W/o mating conn. (available with enclosure code								_		
E0 - With Male no cable (available with enclosure cod	le S)									
E2 - With Male 3' cable (available with enclosure code										
E1 - With Male (specify length) (available with enclosu	e S)									
( ) 0 / (	e S)									
Pressure Range (see range table on page 4)	e S)									
Pressure Range (see range table on page 4) 50# - 50 psi	e S)							50#		
Pressure Range (see range table on page 4) 50# - 50 psi Measurement Type	e S)							50#		
Pressure Range (see range table on page 4) 50# - 50 psi Measurement Type G - Gauge pressure	e S)							50#	G	_
Pressure Range (see range table on page 4) 50# - 50 psi Measurement Type G - Gauge pressure A - Absolute pressure	e S) ure code S)							50#	G	-
Pressure Range (see range table on page 4) 50# - 50 psi Measurement Type G - Gauge pressure A - Absolute pressure Option (if including an option(s) must include an "	e S) ure code S)							50#	G	- - - X
Pressure Range (see range table on page 4) 50# - 50 psi Measurement Type G - Gauge pressure A - Absolute pressure Option (if including an option(s) must include an "CL - Non-standard calibration	e S) ure code S)							50#	G	X
Pressure Range (see range table on page 4) 50# - 50 psi Measurement Type G - Gauge pressure A - Absolute pressure Option (if including an option(s) must include an "	e S) ure code S)							50#	G	X



## **A4 Pressure Transmitter**

### DIMENSIONS in [] are millimeters

### Intrinsically Safe (Enclosure S, W)



		RAN	GE TABLE
٤	Range	Code	Notes
Vacuum	0 psi/-14.7 psi	0#&vac	17-4PH SS sensor not available, gauge pressure only
	15 psi/-14.7 psi	15#&vac	17-4PH SS sensor not available, gauge pressure only
punc	30 psi/-14.7 psi	30#&vac	17-4PH SS sensor not available, gauge pressure only
Compound	45 psi/-14.7 psi	45#&vac	Gauge pressure only
O	60 psi/-14.7 psi	60#&vac	Gauge pressure only
	1.5 psi	1.5#	17-4PH SS sensor not available, gauge pressure only, available with accuracies B or C only
	5 psi	5#	17-4PH SS sensor not available, gauge pressure only
	10 psi	10#	17-4PH SS sensor not available, gauge pressure only
	15 psi	15#	17-4PH SS sensor not available
	30 psi	30#	17-4PH SS sensor not available
	50 psi	50#	
	60 psi	60#	
	75 psi	75#	
	100 psi	100#	
	150 psi	150#	
	200 psi	200#	
sure	300 psi	300#	
Press	500 psi	500#	
Positive Pressure	750 psi	750#	
Ро	1,000 psi	1000#	
	1,500 psi	1500#	
	2,000 psi	2000#	
	3,000 psi	3000#	
	5,000 psi	5000#	
	6,000 psi	6000#	
	7,500 psi	7500#	
	10,000 psi	10000#	17-4PH SS sensor required