## **Data Sheet**

# ASHCROFT® Trust the shield.®

## **A2 Pressure Transmitter**

#### **FEATURES**

- Rugged housing
- Highly configurable: wide selection of pressure ranges, pressure connections and electrical terminations
- Output: select voltage or current versions
- Available with externally adjustable zero and span access

#### **TYPICAL USES**

- Test stands
- Compressor control
- Hydraulic systems
- Process automation
- Pump and pneumatic systems control



A2

Pressure Transmitter







# PERFORMANCE SPECIFICATIONS

Reference Temperature:  $70^{\circ}F$  (21°C) Accuracy Class  $\pm 0.25\%$ ,  $\pm 0$ 

Accuracy Class (Includes Includes Non-linearity):  $\pm 0.25\%, \pm 0.5\%, \pm 1.0\%$  of span Terminal Point Method includes: hysteresis, non-repeatability, zero offset and span setting

errors

 $\begin{array}{ll} \text{Best Fit Straight} & \pm 0.2\%, \pm 0.4\%, \pm 0.5\% \text{ of span} \\ \text{Line (BFSL):} & \text{Add } \pm 0.05\% \text{ for ranges} > 5,000 \text{ psi} \end{array}$ 

Durability: >10 million cycles

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

#### **ENVIRONMENTAL SPECIFICATIONS**

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

Effects:  $\pm 1.0\%$  of span for  $\pm 0.25\%$  accuracy class

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

Temperature Storage:  $-40^{\circ}$ F to 257°F ( $-40^{\circ}$ C to 125°C) Limits: Operating:  $-40^{\circ}$ F to 257°F ( $-40^{\circ}$ C to 125°C) Compensated:  $-4^{\circ}$ F to 185°F ( $-20^{\circ}$ 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**

Circuit Protection:

- 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

## **ELECTRICAL SPECIFICATIONS**

100 MΩ @	30 Vdc			
Supply Voltage: (unregulated) Min. Max.				
12 Vdc	36 Vdc			
14 Vdc	36 Vdc			
10 Vdc	36 Vdc			
10 Vdc	36 Vdc			
12 Vdc	36 Vdc			
	Supply Volta Min. 12 Vdc 14 Vdc 10 Vdc 10 Vdc			

Reverse polarity and mis-wire protected

Electrical

Terminations: See ordering code on page 3 for options

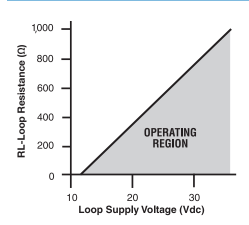
# **Data Sheet**



## **A2 Pressure Transmitter**

## **PHYSICAL SPECIFICATIONS** Environmental IP65, NEMA 4X Rating: **WETTED MATERIAL** Diaphragm **Process Connection** 316L SS or 17-4 PH 316L Stainless Steel **NON-WETTED** Housing 304 Stainless steel

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



 $\begin{aligned} &\textbf{Vdc}_{\text{Min}} = \textbf{12V} + \textbf{(0.022A* X (RL))} \\ &R_{\text{L}} = R_{\text{S}} + R_{\text{W}} \\ &R_{\text{L}} = \text{Loop Resistance (ohms)} \end{aligned}$ 

R<sub>s</sub> = Sense Resistance (ohms)

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

\* (Includes a 10% safety factor)

# **Data Sheet**



# **A2 Pressure Transmitter**

ORDERING CODE	Example:	A2	s	Α	M01	05	F2	50#	G	-X6B
Model										
A2 - Industrial pressure transmitter		A2								
Enclosure										
S - Basic			S	_						
Z - Zero and span access										
Y - Welded with zero & span access										
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 - %16-18 (1/4)-Female (Aminco®)						-				
FRW - 7/16-20 SAE-Female						-				
MEK - 7/16-20 SAE-Male										
MG2 - G1/4 Male						-				
MG4 - G½ Male										
M01 - 1/8 NPT Male					MO1					
					M01					
M02 - ¼ NPT Male										
M04 - ½ NPT Male										
VM2 - VCR process connection 1/4" VCR gland w/ 9/16-18 N										
VF2 - VCR process connection 1/4" VCR gland w/ 9/16-18 Fe	emale nut									
S15 - Sanitary Seal 11/2" Tri-Clamp®										
S20 - Sanitary Seal 2" Tri-Clamp®										
Output Signal										
05 - 0-5 Vdc						05				
10 - 0-10 Vdc										
15 - 1-5 Vdc										
16 - 1-6 Vdc										
42 - 4-20 mA										
Electrical Termination										
Integral Cable (Pigtail)								-		
F2 - 3' shielded cable (available with enclosure code or S,	Z)						F2			
P1 - Specify length (available with enclosure code or S, Z)	,							-		
Hirschmann® Style Form A DIN 43650-A								-		
DN - W/o mating conn. (available with enclosure code or S	S. Z)							-		
D0 - With mating conn., no cable (available with enclosure								-		
D2 - With mating conn., 3' cable (available with enclosure	· ,							-		
D1 - With mating conn., specify length (available with encl								-		
4-Pin Bendix® Style	00010 0000 01 0, 2,							-		
B4 - W/o mating conn. (available with enclosure code or S	7 W V							-		
H1 - With mating conn., no cable (available with enclosure	· · · · ·							-		
								-		
L1 - With mating conn., 3' cable (available with enclosure								-		
P2 - With mating conn., specify length (available with enc								-		
1/2 NPT-M Conduit Shielded Cable (NEMA Rating not	valid for ranges ≤300 ps	I)						-		
C1 - 3' shielded cable (available with enclosure code W, Y)								_		
C6 - 15' shielded cable (available with enclosure code W, Y)								-		
C7 - 30' shielded cable (available with enclosure code W, Y)										
P7 - Shielded cable specify length (available with enclosure	e code W, Y)									
1/2 NPT-M Conduit Flying Leads (NEMA Rating not val	id for ranges ≤300 psi)									
C2 - 3' flying leads (available with enclosure code W, Y)										
C5 - 10' flying leads (available with enclosure code W, Y)										
M12 Threaded										
M12 Threaded  EW - W/o mating conn. (available with enclosure code or \$	S, Z)									
EW - W/o mating conn. (available with enclosure code or \$	code or S, Z)							-		
EW - W/o mating conn. (available with enclosure code or SEO - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure or SEO - With mating conn., 2' cable (available with enclosure or SEO - With mating conn.)	code or S, Z)							-		
EW - W/o mating conn. (available with enclosure code or SEO - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with enc	code or S, Z)							-		
EW - W/o mating conn. (available with enclosure code or SEO - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with encorpressure Range (see range table on page 4)	code or S, Z)							- - - 50#		
EW - W/o mating conn. (available with enclosure code or SEO - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with encorpressure Range (see range table on page 4) 50# - 50 psi	code or S, Z)							50#		
EW - W/o mating conn. (available with enclosure code or \$2.00 - With mating conn., no cable (available with enclosure E2 - With mating conn., 3° cable (available with enclosure E1 - With mating conn., specify length (available with ence Pressure Range (see range table on page 4) 50# - 50 psi  Measurement Type	code or S, Z)							50#	G	
EW - W/o mating conn. (available with enclosure code or \$2.00 - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with enclosure C1 - With mating conn., specify length (available with enclosure Range (see range table on page 4) 50# - 50 psi  Measurement Type  G - Gauge pressure	code or S, Z)							50#	G	_
EW - W/o mating conn. (available with enclosure code or \$2.50 - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with encembers encounted by the context of the co	code or S, Z)							50#	G	-
EW - W/o mating conn. (available with enclosure code or \$2.50 - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with encembers expected by the control of the con	code or S, Z)							50#	G	X
EW - W/o mating conn. (available with enclosure code or \$2.50 - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with encembers expected by the encember of	code or S, Z)							50#	G	X
EW - W/o mating conn. (available with enclosure code or \$2.50 - With mating conn., no cable (available with enclosure E2 - With mating conn., 3' cable (available with enclosure E1 - With mating conn., specify length (available with encembers expected by the control of the con	code or S, Z)							50#	G	- X

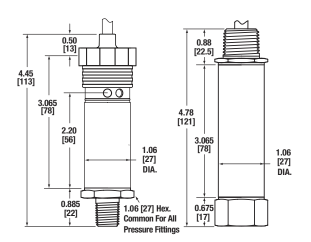


## **A2 Pressure Transmitter**

## **DIMENSIONS** in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

## Heavy Industrial (Enclosure S, Z, Y, W)



RANGE TABLE							
Ε	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				
Compound	30 psi/-14.7 psi	30#&vac	17-4PH SS sensor not available, gauge pressure only				
Comp	45 psi/-14.7 psi	45#&vac	Gauge pressure only				
	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#					
aure	300 psi	300#					
Press	500 psi	500#					
Positive Pressure	750 psi	750#					
Po	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				