### **Series 901 Digital Pressure Indicator**



- Ranges up to 20,000 psi
- LED display
- 30,000 counts of resoulution
- Accuracy ±0.07% or ±0.035% of span
- Measure gauge, absolute, compound or vacuum pressure



I

**HEISE** 

SPECIFICATIONS	
I SPECIFICATIONS	

SPECIFICATION	S
Sensor:	Solid State non contacting optical sensor. Diaphragm type up to 273 psi. Bourdon tube for ranges up to 20,000 psi. Sensor can be mounted integrally in the enclosure or remotely with a 5, 10 or 20-foot cable.
Wetted Materials:	Inconel 718 and 316 SS
Pressure Media: Pressure connection:	Liquids or gases compatible with Inconel and 316 SS Sensor ranges below 6000 psi ¼ NPT female 6000 psi and above 9/16-18 UNF-2B for ¼″ high pressure tubing.
Overpressure	
Capability:	400% of span to 236 psi 100% of span 237 to 500 psi 30% of span from 501 to 10,000 psi 10% of span from 10,001 to 20,000 psi Note - calibration adjustment may be required follow- ing an overpressure condition.
Accuracy:	Model 901A ±0.07% of span Model 901B ±0.035% of span
-	Includes linearity, hysteresis and repeatability at 70°F
Repeatability:	±0.005% of span
Sensitivity:	Better than $\pm 0.005\%$ of span
Temp. Compensated	
Range:	Standard: 45°F (7°C) to 95°F (35°C) Optional: 20°F (7°C) to 120°F (49° C)
Temperature effects:	Maximum $\pm 0.0004\%$ of span per degree F above or below compensated range.
Storage Temperature:	-40°F (-40°C) to 180°F (82°C)
Optional Features:	Hi/Low setpoint, Min/Max recall, Tare, Engineering Unit Select (up to 3 units), Handle and Potentiometer adjustment tool, Panel mounting brackets Remote mount sensor
<b>Optional Output Signa</b>	ls
Digital:	Latched parallel BCD-Tristate RS232, selectable baud rate 1200, 2400 or 9600
Analog:	4-20mA loop control 0-5 Vdc 0-10Vdc Accuracy of analog output ±0.2% of span
Power Supply Input:	100/115/230 Vac nominal $\pm$ 10%, 50/60Hz, 5 watts maximum.

Indicator Housing	
material:	Molded high impact ABS case, black finish
Mounting:	Benchtop or panel (with optional panel mounting hardware)
Panel Cut out:	2.68" High x 5.43" Width
Weight:	2.8 lb (1.3 kg) with integral transducer.
Display:	Single plane 0.43"-high LED with decimal point and polarity. Four or five digit display (depending on range) with calibration resolution up to one part in 30,000.
Conversion (update)	
Rate:	Data display and digital output signals 250 milliseconds Max/min track memory 83 milliseconds. Analog output response time 3 milliseconds.
Warm Up Time:	15 minutes for rated accuracy (901A) and 30 minutes for complete stability. 15 minutes for rated accuracy (901B) and 90 minutes for complete stability.
Over/Under Range	
Indication:	Indicated by "or" or "ur" on the display after exceed- ing the calibrated range by 10% in either direction
WARNINGS	
Pressure:	Select a range so that the maximum applied pressure will never exceed the upper range limit.
Vibration:	Excessive vibration could cause loosening of com- ponents resulting in loss of instrument accuracy or failure to provide valid data.
Pulsation:	Excessive pressure pulsation could result in fatigue failure of the pressure element.
Temperature:	Operation of the instrument in an environment where temperatures are in excess of design ratings may result in loss of accuracy and failure.
Process:	Pressure boundary materials must be resistant to the process media. Failure to assure compatibility may result in pressure sensing element deterioration or failure. Instruments used on high pressure gas, or potentially hazardous service, such as oxygen should be carefully selected in accordance with the recom- mendations of ANSI B40.1.
Hazardous Location:	Only approved explosion proof or intrinsically safe instruments should be used in hazardous locations. This instrument is not approved for use in hazardous

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2020 Ashcroft Inc. Heise\_S901\_ds\_RevC\_07-28-20



## **Series 901 Digital Pressure Indicator**

ORDERING CODE	Example:	901	А	2	AEFG	G	PSI	10000
Model								
901 - Pressure Indicator		PPT						
Accuracy								
A - ±0.07% of span			А					
B - ±0.035% of span								
S - Special calibration								
Power Supply								
2 - Universal 100/115, 220 Vac 50/60Hz			2					
Options								
A - Analog output (specify 4-20 mA, 0-5 Vdc or 0-10	V dc in P.O. notes)				A			
B - BCD output								
C - Bar graph								
D - Custom								
E - Hi/Low relay					E			
F - Handle w/pot adjustment tool					F			
G - Min./Max. recall function					G			
H - Cleaned for oxygen service								
I - Panel mount hardware kit								
J - Remote mount sensor, (specify 5,10 or 20 feet in	P.O. notes)							
K - RS232 Output								
L - 20/120 Optional temp comp								
M - Tare function								
N - Engineering unit select (specify units in P.O. note	es)							
Pressure Type								
G - Gauge						G		
A - Absolute								
V - Vacuum								
C - Compound								
o compound								
Pressure Ranges								
	span. Specify actual span value	e and units in P.O. n	otes)					
Pressure Ranges	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired s	span. Specify actual span value	e and units in P.O. n	otes)				PSI	-
Pressure Ranges (Choose psi range equal or next higher than desired s PSI	span. Specify actual span value	e and units in P.O. n	otes)				PSI	-
Pressure Ranges (Choose psi range equal or next higher than desired s PSI Pressure Range GAUGE in psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired s         PSI         Pressure Range GAUGE in psi         Isolated	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired signal         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired size         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi         6.0 psi	span. Specify actual span valu	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired signature         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi         6.0 psi         7.81 psi (barometer absolute range)         11.9 psi	span. Specify actual span valu	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired signature         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi         6.0 psi         7.81 psi (barometer absolute range)         11.9 psi         17.16 psi	span. Specify actual span valu	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired s         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi         6.0 psi         7.81 psi (barometer absolute range)         11.9 psi         17.16 psi         24.6 psi	span. Specify actual span valu	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired s         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi         6.0 psi         7.81 psi (barometer absolute range)         11.9 psi         17.16 psi         24.6 psi         32.6 psi	span. Specify actual span valu	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired s         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi         6.0 psi         7.81 psi (barometer absolute range)         11.9 psi         17.16 psi         24.6 psi         32.6 psi         42.1 psi	span. Specify actual span valu	e and units in P.O. n	otes)				PSI	
Pressure Ranges         (Choose psi range equal or next higher than desired si         PSI         Pressure Range GAUGE in psi         Isolated         4.36 psi         6.0 psi         7.81 psi (barometer absolute range)         11.9 psi         17.16 psi         24.6 psi         32.6 psi         42.1 psi         62.5 psi	span. Specify actual span valu	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired si PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi22.6 psi42.1 psi62.5 psi85.1 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired si PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi22.6 psi42.1 psi62.5 psi85.1 psi108.2 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired si PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired s PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired s PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired si PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi500 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired siPSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi500 psi600 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired si PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi500 psi600 psi800 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired si PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi500 psi600 psi800 psi1000 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired s PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi600 psi600 psi600 psi800 psi1000 psi1500 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired s PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi500 psi600 psi800 psi1000 psi1500 psi2000 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired sPSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi600 psi600 psi800 psi1000 psi1500 psi2000 psi2000 psi2500 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired s PSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi600 psi600 psi800 psi1000 psi1500 psi2000 psi2000 psi2000 psi3000 psi3000 psi3000 psi3000 psi2000 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	
Pressure Ranges (Choose psi range equal or next higher than desired sPSIPressure Range GAUGE in psiIsolated4.36 psi6.0 psi7.81 psi (barometer absolute range)11.9 psi17.16 psi24.6 psi32.6 psi42.1 psi62.5 psi85.1 psi108.2 psi150.7 psi232 psi300 psi600 psi600 psi800 psi1000 psi1500 psi2000 psi2000 psi2500 psi	span. Specify actual span value	e and units in P.O. n	otes)				PSI	

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2020 Ashcroft Inc. Heise\_S901\_ds\_RevC\_07-28-20



## **Series 901 Digital Pressure Indicator**

6000 psi	
7500 psi	
1000 psi	10000
15000 psi	10000
20000 psi Pressure Range ABSOLUTE in psi	
6.0 psi	
7.81 psi	
10.5 psi	
11.9 psi	
17.6 psi	
24.6 psi	
32.6 psi	
42.1 psi	
62.5 psi	
85.1 psi	
108.2 psi	
150.7 psi	
232 psi	
300 psi	
500 psi	
600 psi	
800 psi	
1000 psi	
1500 psi	
2000 psi	
2500 psi	
3000 psi	
4000 psi	
5000 psi	
7500 psi	
10000 psi 15000 psi	
2000 psi	
Pressure range VACUUM in psi	
4.36 psi	
6.0 psi	
7.81 psi	
10.5 psi	
11.9 psi	
17.16 psi	
100 psi	
Pressure range COMPOUND in psi (specify actual range in P.O. notes i.e1 to +4Bar	
3.63 psi	
4.91 psi	
7.10 psi	
9.8 psi	
10.82 psi	
15.6 psi	
20.5 psi	
32.2 psi	
38.3 psi	
56.8 psi	
78.4 psi	
96.6 psi	
137 psi	
197 psi	

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2020 Ashcroft Inc. Heise\_S901\_ds\_RevC\_07-28-20

# **Series 901 Digital Pressure Indicator**

psi in H2O in Hg mm Hg kPa MPa Kp/cm² or Millibar of mm H2O	Dimensions in ( ) are millimeters
bar cm n <sub>2</sub> 0	1.312
GAUGE AND ABSOLUTE RANGES	[33.3] 0.500 Pressure
2 50 <sup>(2)</sup> 5 100 20 10 1 200 200	[12.7] / Connection
3 100 10 150 30 16 1.6 300 3000	
5(1) 150 20 300 50 25 2.5 500 5000	
10 200 30 500 60 40 4 1000 2.925	<ul> <li>✓ 2.625</li> <li>[66.7]</li> </ul>
15 300 32 600 100 60 5 2000	
20 400 36 760 160 100 6 3000	
30 500 50 1000 250 160 10 5000	
50 600 60 1500 400 200 16 10000	
100 2000 200 3000 600 25	
150 3000 300 5000 1000 40	
200 6000 1600 100	_5.375
300 10000 2500 250 6,000	[136.5]
400 400 [152.4]	
500 6000 600	
600 1000	Pressure
800 1600	Connection
1000 2000	
1500	6.7201.687 [170.7] [42.8]
2000	
2500 1.00 3000 [25.	00 41
	.+]
4000	
5000	
6000	
10000	
15000 20000 <sup>(3)</sup>	
VACUUM RANGES	
5 5 100 20 0.2 200	
5         5         100         20         0.2         200           10         10         200         30         0.5         300	
10         200         30         0.5         300           15         20         300         50         1         500	
15         20         300         50         1         500           30         500         100         1000	
750	
COMPOUND RANGES	
+2/-2 +5/-5	
+3/-3 +10/-10	
+5/-5 +15/-15	
+10/-10 +20/-20	
+15/-15 +30/-30	
+30/-15 +50/-30	
+50/-15 +100/-30	
+100/-15 +15-/-30	
+300/-30	

#### NOTES

(1) Minimum Absolute range is 5 psia (2) Limited to ±0.06% fs due to resolution limitation Non standard range are available on application (3) Accuracy limited to 0.07% of span

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2020 Ashcroft Inc. Heise\_S901\_ds\_RevC\_07-28-20