# Pressure Digital Pressure Transmitters

SERIES **755/756** 



#### **FEATURES**

- Accuracy to ±0.05 % Full Scale (Best Fit Straight Line)
- Up to 20:1 span turn down
- Advanced diffused semiconductor and sputtered thin film sensor for maximum stability
- Built-in process temperature display
- Built-in selectable process digital filtering
- Welded 316 stainless steel pressure chamber
- 32 point process linearization
- Adjustable display for easy viewing
- 12 different measurement units
- CE compliant

## APPLICATIONS

- Hydraulic and pneumatic systems
- Pumps and compressors
- Test equipment and systems
- Industrial machinery and machine tools
- HVAC systems
- Power generation
- Water and wastewater
- Refrigeration equipment
- Laboratory and test equipment
- Chemical/Petrochemical
- Marine

#### HIGH PERFORMANCE DIGITAL PRESSURE TRANSMITTERS

The NOSHOK Series 755 and 756 digital pressure transmitters combine the reliability and long life of diffused semiconductor and sputtered thin film strain gage sensors with digital electronics for outstanding performance and value. With up to 20:1 span turn down and -2.5 to 99% zero point adjustment there is maximum flexibility to meet the most unusual application requirements.

Additional features including 32 point process linearization, adjustable display orientation and integral process temperature measurement give the Series 755 and 756 an advantage over many other pressure transmitters.

The high contrast easily readable display provides the pressure value in digital bar graph representation, measurement tendency indication, maximum/minimum pressure, and temperature value. User programming includes menus to allow the setting of user language, engineering units, zero and span calibration points and digital filtering to dampen pressure fluctuations. All wetted parts are made of stainless steel, totally welded with no internal 0-rings, gaskets or seals.

	SPECIFICATIONS				
Output	4 mA to 20 mA, 2 wire				
Accuracy	$\pm 0.05$ % Full Scale (Best Fit Straight Line), including the effects of linearity, hysteresis and repeatability; $\pm 0.15$ % Full Scale for 0 psig to 15000 psig range				
Total accuracy	$\pm0.05$ % Full Scale (BFSL) including the effects of linearity, hysteresis, repeatability and thermal effects from 50 °F to 104 °F; $\pm0.15$ % Full Scale for 0 psig to 15000 psig				
Hysteresis	$\leq \pm 0.04$ % Full Scale				
Repeatability	$\leq \pm 0.05$ % Full Scale				
Stability	$\leq \pm 0.1$ % Full Scale for 1 year non-accumulating				
Pressure ranges	Standard ranges from vacuum through 15000 psig				
Proof pressure	5 times Full Scale for ranges 0 psi to 5 psi through 0 psi to 250 psi 2 times Full Scale for ranges 0 psi to 500 psi through 0 psi to 7500 psi 1.5 times Full Scale for 0 psi to 15000 psi range *Proof pressure is based on Full Scale range prior to turndown				
Burst pressure	6 times Full Scale for ranges 0 psi to 5 psi through 0 psi to 250 psi 4 times Full Scale for ranges 0 psi to 500 psi through 0 psi to 7500 psi 3 times Full Scale for 0 psi to 15000 psi range *Burst pressure is based on Full Scale range prior to turndown				
Power supply	10 Vdc to 30 Vdc, unregulated				
Load limitations	$\leq$ (VPower – 10)/0.020 Amp				
Zero adjustability	From –2.5 % Full Scale up to 99 % Full Scale				
Span adjustability	20:1 turndown for ranges up through 0 psig to 15000 psig				
Turn down effect on accuracy	Turn down up to 5:1, no effect on accuracy Turn down greater than 5:1, accuracy x turndown/5				
Response time	<10 milliseconds (between 10 % and 90 % Full Scale)				
Durability	>100,000,000 Full Scale cycles				
Digital filtering	User selectable from 0 sec. to 40 sec. for display and output signal				
Temperature ranges	Compensated -4 °F to 176 °F (-20 °C to 80 °C) Zero effect is ±0.01 % Full Scale/°F Span effect is ±0.01 % Full Scale/°F Ambient -4 °F to 158 °F (-20 °C to 70 °C) Media -22 °F to 221 °F (-30 °C to 105 °C) Storage -31 °F to 176 °F (-35 °C to 80 °C)				
Wetted materials	Model 755 is 316 stainless steel (ranges up through 0 psig to 250 psig) 316 stainless steel with 17-4PH stainless steel diaphragm (ranges 0 psig to 500 and higher); Model 756 is 316 stainless steel with buna N 0-ring; Hastelloy® optional; Viton 0-ring optional				
Housing material	Fiberglass reinforced PBT (polybutene terephthlate)				
Environmental rating	IP65, NEMA 4X according to EN 60529/IEC529				
Electromagnetic rating	CE compliant to EMC norm EN 61326:1997/A1:1998 RFI, EMI and ESD protection				
Electrical rating	Reverse polarity, over-voltage and short circuit protection				
Shock	100 g's according to IEC770 for mechanical shock				
Vibration	5 g's according to IEC770 under resonance conditions				
Weight	Approximately 24 oz.				



WIRING DIAGRAMS **ELECTRICAL CONNECTIONS** 

			ORDERING	G INFO	RMATION			
SERIES 755 Stainless steel th	readed	SERIES 7	56S 316 SS flush		SERIES 756H Hastelloy C	4 flush		
PRESSURE RANGES	0 psig to 5 psig 0 psig to 25 psig 0 psig to 100 psig psig = Gauge Press	5 25 100 sure ps	0 psig to 250 psig 0 psig to 500 psig 0 psig to 1500 psig a = Absolute Pressure	250 500 1500	0 psig to 3000 psig 0 psig to 7500 psig 0 psig to 15000 psig	3000 7500 15000	0 psia to 5 psia 0 psia to 25 psia 0 psia to 100 psia 0 psia to 250 psia	5A 25A 100A 250A
ACCURACY	1 ±0.05 % Full S	±0.05 % Full Scale (Best Fit Straight Line)						
OUTPUT	1 4 mA to 20 mA	4 mA to 20 mA, 2-wire						
PROCESS CONNECTION		1/4 " NPT male G1/2B male flush (model 756 only) (pressure ranges 0 psig to 100 psig and higher)		8 13	1/2 " NPT male G1B male flush (model 756 (pressure ranges less than		0 psig)	
ELECTRICAL CONNECTION	24 Cable gland M2	Cable gland M20x1.5 with internal terminal block, accepts cable diameter from .25 " to .5 "						
OPTION	<b>ORF</b> Threaded orific	Threaded orifice ( Model 755 Only)						

Specify actual calibration, otherwise transmitter will be set for full scale range

Please consult your local NOSHOK Distributor or NOSHOK, Inc. for availability and delivery information.

# 

EXAMPLE	<u>755</u> - <u>500</u> - <u>1</u> - <u>1</u> - <u>8</u> - <u>24</u> - <u>ORF</u>
Series	
Pressure Range0 psig to 500 psig	
Accuracy±0.05 % Full Scale -	
Output	/
Process Connection1/2 " NPT Male -	
Electrical ConnectionCable gland -	
OptionOrifice -	

### **Outline Dimensions**



#### Wiring Diagram

Wiring	Internal Junction Box
+ Supply	L+
+ Output	L-
Ground	
Test Circuit	I

See 621/622 Series for G1/2B and G1B Front Flush Process Connection Dimensions