



LOW PRESSURE

Intrinsically Safe Transducer AST44LP

Overview

The AST44LP is a stainless steel pressure transducer with a wide variety of options. With its rugged construction and the best price-to-performance ratio in the industry, the AST44LP is the solution for low pressure measurement in Intrinsically Safe areas.

Benefits

- Class I Div 1 Intrinsically Safe Groups C, D when installed with an approved barrier
- ATEX / IECEx: Class I Zone 0 Exia IIB T4 Ga (Ta = -40°C to +80°C)
- High Strength Stainless Steel Construction
- No Internal O-rings
- Wide Operating Temperature
- Pressures from 0-1 to 0-15 PSI
- Low Static and Thermal Errors
- Unparalleled Price and Performance
- Compatible with Wide Variety of Liquids and Gases

Applications

- Industrial OEM Equipment
- HVAC/R Equipment
- Water Management and External Tank Levels
- Control Panels
- Pneumatics and Hydraulic Systems
- Vapor Recovery
- Data Loggers

Environmental Data

Ambient Temperature: 25°C (77°F) (Unless otherwise specified)

Operating Ambient	-40 to 80°C (-40 to 176°F)
Storage	-40 to 100°C (-40 to 212°F)

Electromagnetic Compatibility (EMC)

Standard	Description	Test Value
EN55011	Radiated Emissions	Class A, 30-1000 MHz
EN61000-4-2	Electrostatic Discharge Immunity	±8 kV Air Discharge
		±4 kV Contact Discharge, VCP, HCP
EN61000-4-3	Radiated Electromagnetic Field Immunity	10V/m, 80-2700 MHz 80% 1kHz AM Modulation
EN61000-4-4 Electrical Fast Transient/Burs		±0.5 kV, ±1 kV, ±2 kV on DC Mains
	Immunity	±0.5 kV, ±1 kV on I/O Ports
EN61000-4-5	Surge Immunity	±0.5 kV,±1 kV, on I/O Ports & DC Lines
EN61000-4-6	Conducted immunity	10V rms, 0.15-80 MHz, DC Mains
		10V rms, 0.15-80 MHz, I/O Ports
		80% 1kHz AM Modulation
EN61000-4-8	Power Frequency Magnetic Field Immunity Test	30 A/m @ (50Hz, 60Hz) 3 orthogonal orientations

Shock, Vibration & Ingress Protection (IP)

Standard	Description	Test Value
EN 60067-2-27	Shock Test	500m/s², 6ms, half sine-wave, 6 shocks (3/direction), horizontal and vertical axis, 12 total shocks
EN 60068-2-6	Sinusoidal Vibration	5-25 Hz, 2mm, 25-150 Hz, 50m/s, Sweep rate: 1 octave/min, Duration: 24 hours/axis (48 hours total), horizontal and vertical axis
EN 60068-2-64	Random Vibration	10-2000 Hz, vibration level: 0.0314 (m/s²)²/Hz, 24 hrs/axis (48 hrs total), 2 directions: horizontal and vertical
IEC 60068-2-32	Drop Test	Drop of 1 meter to floor made of concrete. Dropped twice on the threaded end and two times perpendicular to the threaded end.
IP-66	Ingress Protection	Dust-tight, protected against powerful water jets

Performance

Ambient Temperature: 25°C (77°F) (Unless otherwise specified)

Parameters	MIN	ТҮР	MAX	UNITS	NOTES
Accuracy	-0.25		+0.25	%Span	1
Accuracy (1 PSI)	-0.50		+0.50	%Span	1
Zero Error	-1.0		+1.0	%Span	2
Span Error	-1.5		+1.5	%Span	3
Span Error (4-20mA)	-2.0		+2.0	%Span	3
Thermal Error, Zero	-1.5		+1.5	%Span	4
Thermal Error, Span	-1.5		+1.5	%Span	5
Stability (1 year)		±0.25		%Span	
Proof Pressure		2X Rated Pressure		PSI	6
Burst Pressure		5X Rated Pressure or 75 (whichever is less)		PSI	7
Compensated Temp. Range		0 - 55° (32 to 132°)		°C (°F)	

Electrical Data

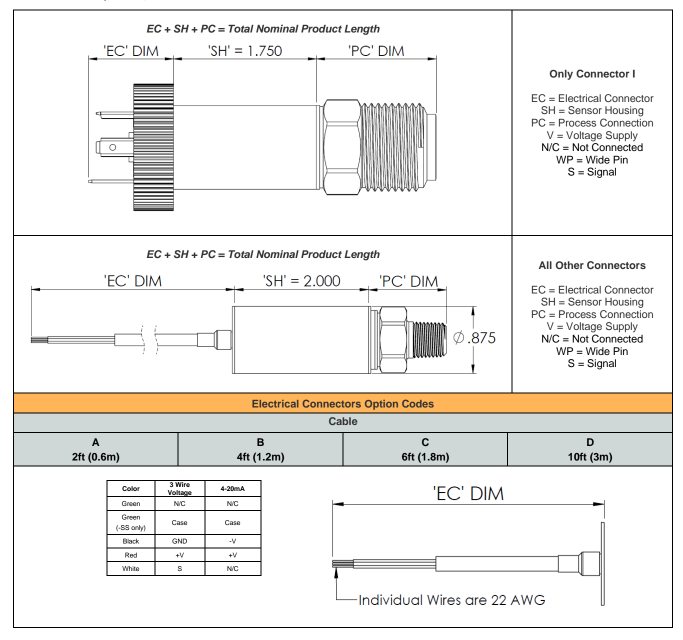
Model	AST44LP					
Output	4-20mA	1-5V, 1-6V				
Excitation	10-28VDC	10-28VDC				
Output Impedance	> 10k Ω	< 100 Ω				
Current Consumption	-	<10mA				
Output Noise	-	<2mV RMS				
Output Load	0-800Ω	10k Ω Min.				
Reverse Polarity Protection	Yes	Yes				
Bandwidth	DC-250 Hz	DC-1kHz				

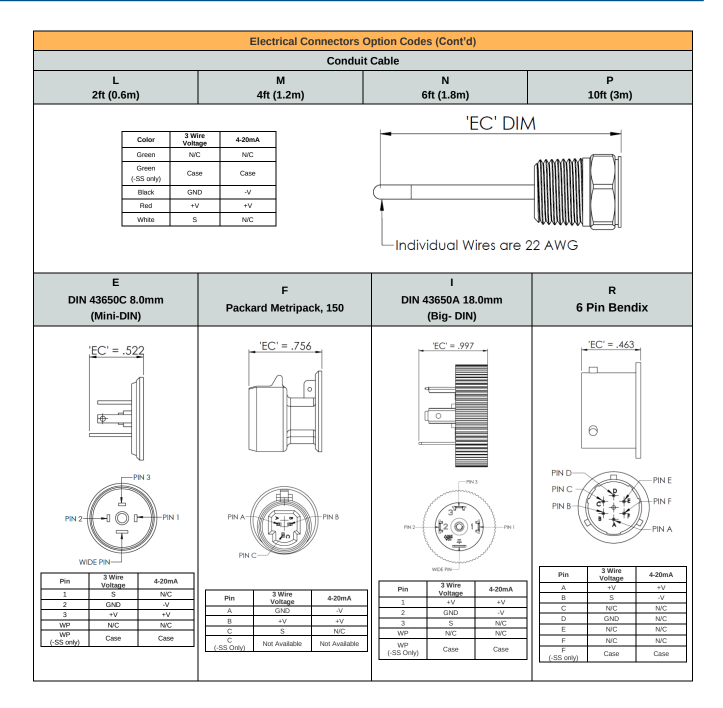
Notes

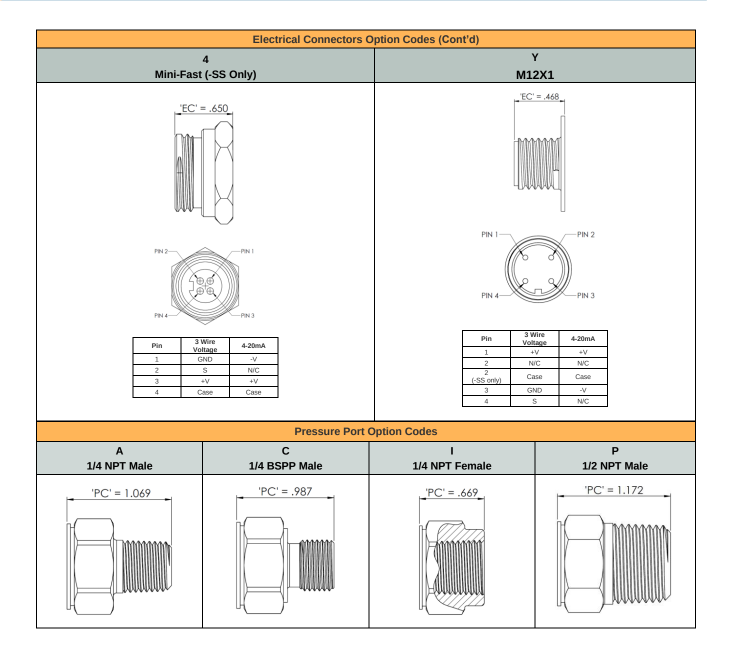
- 1. The maximum deviation from a best fit straight line (BFSL) fitted to the output measured over the pressure range at 25°C. Includes all errors due to pressure non-linearity, hysteresis, and non-repeatability. Span is the algebraic difference between full scale output and zero pressure offset.
- 2. The maximum variation from the ideal offset measured at 25°C.
- 3. The maximum variation from the ideal full-scale span measured at 25°C.
- 4. The maximum variation of offset within the compensated temperature range relative to 25°C.
- 5. The maximum variation of full-scale span within the compensated temperature range relative to 25°C .
- 6. The maximum pressure that can be safely applied to the product tor it to remain in specification once pressure is returned to the operating pressure range.
- 7. The maximum pressure that can be applied without causing escape of the pressure media.

Dimensions & Electrical Connection

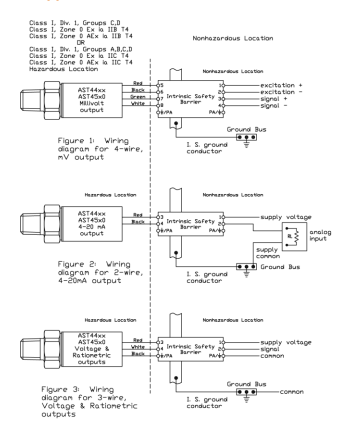
Unless otherwise specified, all dimensions are in inches







UL Approved Barrier Installation / A01657



The transducers listed below are designed for installation in EITHER Class I, Division 1, Groups C,D; Class I, Zone 0 Group IIB DR Class I, Division 1, Groups A,B,C,D; Class I, Zone 0 Group IIC hazardous locations when connected to Associated Apparatus as described in note 1.

Entity Parameters

Models AST4400, AST44LP, AST4500, AST4510, AST4520 Class I, Div. 1, Groups C,D; Class I, Zone 0 Ex la IIB T4; Class I, Zone 0 AEx la IIB T4 \sqrt{N}

Model AST4401 Class I, Div. 1, Groups A,B,C,D; Class I, Zone 0 Ex ia IIC T4; Class I, Zone 0 AEx ia IIC T4 Vnax = 14.5V

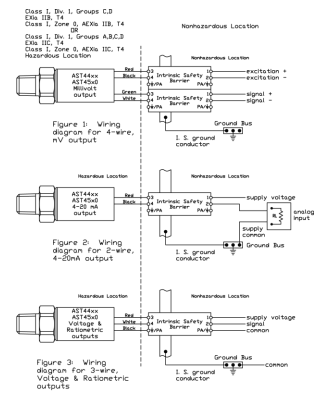
All EXCEPT 4-20mA with integral connector 4-20mA with integral connector All EXCEPT 4-20mA with upto 150ft of Integral cable Pmax = 651 mW Imax = 93 mA Ci = 0.391 uF Li = 0 uH Pmax = 651 mW Imax = 93 mA Ci = 0.434 uF Li = 0 uH Pmax = 651 mW Imax = 93 mA Ci = 0.643 uF Li = 0 uH Pmax = 651 mW Imax = 93 mA Ci = 0.649 uF Li = 0 uH

Isc or Io is the total current available from the Associated Apparatus under any condition.

1. The following conditions must be satisfied:

- 2. Control Room aparatus shall not generate in excess of 250V (Umax).
- Canadian installations should be in accordance with Canadian Electrical Code, Part I. U.S. installations should be in accordance with Article 504 in the National Electrical Code, ANSI/NFPA 70.

CSA Approved Barrier Installation / A08949



Entity Parameters

Models AST4400, AST44LP, AST4500, AST4510, AST4520, AST4530 Class I, Div. 1, Groups C,D; EXIa IIB, T4; Class I, Zone 0, AEXIa IIB, T4 vax=28Vdc

Model AST4401 Class I, Div. 1, Groups A,B,C,D; EXia IIC, T4; Class I, Zone 0, AEXia IIC, T4 Vmax = 14.5 Vdc

4-20mA with	4-20mA with	All EXCEPT 4-20mA	All EXCEPT 4-20mA
integral	upto 1000ft of	with integral	with upto 150ft of
connector	integral cable	connector	integral cable
Pmax = 625 mW	Pmax = 625 mW	Pmax = 625 mW	Pmax = 625 mW
Imax = 93 mA	Imax = 93 mA	Imax = 93 mA	Imax = 93 mA
CI = 0.391 uF	Ci = 0.434 uF	CI = 0.643 uF	Ci = 0.649 uF
Li = 0	Li = 155 uH	Li = 0	Li = 23.3 uH

- For installation in accordance with Fig 2, barrier must be a CSA Certified, Single Channel grounded Shunt-Blode Zener Barrier or a Single Channel Isolating Barrier.
- For installations in accordance with Figs. 1 and 3, one dual-channel or two single-channel barriers may be used, where in either case, both channels have been Certified for use together with conlined entity parameters.
- 3. The following conditions must be satisfied:

Voc or Uo (= Vmax Isc or Io (= Imax Po (= Pi (if applicable)

- 4. Maximum non-hazardous area voltage must not exceed 250 ${\sf V.}$
- Canadian installations should be in accordance with Canadian Electrical Code, Part I. U.S. installations should be in accordance with Article 504 in the National Electrical Code, ANSI/NPRA 70.
- 6. A grounding method is not provided by the manufacturer as part of the integral design of the Transducer. For units which are connected through a grounded shunt diode safety barrier, ensure that the transducer is mounted to a surface which is at the sane potential as the barrier ground.
- 7. See user manual for installation conditions

Note: Float unused wires in cable. Insure that these wires are electrically isolated from other conductors

Legend								
✓	✓ Standard Available							
Х	Not Available							

Available Process Connection, Material Configurations & Pressure Codes

316L PSI

Pressure Range	Pressure Range Code	PSI Unit	Process Connection Code					
			Α	С	1	Р		
0 - 1	00001	Р	✓	✓	✓	✓		
0 - 2.5**	00069	Н	✓	✓	✓	✓		
0 - 5	00005	Р	✓	✓	✓	✓		
0 - 7.5**	00208	Н	✓	✓	✓	✓		
0 - 10	00010	Р	✓	✓	✓	✓		
0 - 15	00015	Р	✓	✓	✓	✓		

Hastelloy PSI

Pressure Range	Pressure Range Code	DCI II mit	Process Connection Code					
		PSI Unit	Α	С	I	P		
0 - 1	00001	Р	X	X	X	X		
0 - 2.5**	00069	Н	Х	Х	Χ	✓		
0 - 5	00005	Р	Х	Х	Χ	✓		
0 - 7.5**	00208	Н	Χ	X	Χ	✓		
0 - 10	00010	Р	Х	Х	X	✓		
0 - 15	00015	Р	Χ	Х	Χ	✓		

^{*}See Ordering Information for list of options. **Must in ordered in inches H_2O

Ordering Information

AST44LP		Α	00005	Р	4	E	1	000	-ss
Process Connection A= 1/4" NPT Male C= 1/4" BSPP Male I= 1/4" NPT Female P= 1/2" NPT Male									
Pressure Range Insert Pressure Range Code (see tab	ole for availability)								
Pressure Unit P= PSI H= Inches H ₂ O									
Output 3= 1-5V 4= 4-20mA (2 wire loop powered) 6= 1-6V									
Electrical Connection A= 2 ft. (0.6m) B= 4 ft. (1.2m) C= 6 ft. (1.8m) D= 10 ft. (3.0m) E= Mini DIN 43650C F= Packard Metripack 150 3-Pin I= DIN 43650A	L= Conduit, Cable 2 ft. (0.6 m) M= Conduit, Cable 4 ft. (1.2 m) N= Conduit, Cable 6 ft. (1.8 m) P= Conduit, Cable 10 ft. (3 m) R= 6- Pin Bendix Y= M12x1 4 = Mini-Fast (-SS Only)								
Wetted Material 1= 316L 4= Hastelloy C276									
Options Codes 000= No Options									
Approval Type									
Leave UL ANSI/ISA 12.12.01 Class I Blank (formerly UL913)]	Div 1 Intrinsically Safe Groups C, D								
Not available for Electrical Cor	nnection 4								

Note: CSA approved products require case/earth ground electrical connection. See wiring installation sheet for further details

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