



Model ALDPT Series

SmartMeasurement's ALDPT series of pressure transmitters come in a variety of configurations such as differential, gauge, absolute and multivariable. It uses advanced capacitance sensor technology and piezo resistive type for absolute pressure. SmartMeasurement's ALDPT family of pressure transmitters feature self-diagnostics, field parameter adjustment, auto-zero and all industry standarded capabilities in an economical package. Installation options includes a wide variety of flanged and threaded connections. Outputs can be 4-20 mA with optional HART protocol. SmartMeasurement's ALDPT family of pressure transmitters can be used as a standalone or with a variety of flow elements such V-cone, Orifice, Elbow, Venturi, and Wedge.

• High accuracy, very little temperature effect (±0.15% FS/10°C)

easurement

- 100:1 turn-down
- Security lock- parameters
- Advanced diagnostics capabilities
- Large measuring range
- Software compensation
- Available in 316SS, Tantalum and other exotic materials
- Available in either Intrinsically Safe ExialICT4 or Explosion Proof ExdIICT6, ATEX approved
- Auto-zero adjustment
- Analog 4~20 mA_{DC} two wire linear output
- HART Protocol available







STANDARD SPECIFICATIONS

Wetted Materials

Isolating Diaphragm
 Std:SS# 316L; Opt:Hastelloy C

Process connection Std:SS# 304

COMPONENT

• Fill fluid Std:Silicone oil; Opt:Fluorinated

• Enclosure: Aluminum with epoxy resin coating

• Housing Gasket: Perbunan (NBR)

• Tag: SS# 304

PERFORMANCE SPECIFICATIONS

• Pressure Limits:

Vacuum to maximum pressure rating

• Response Time :

Amplifier damping constant:0.1s

Sensor damping constant:0.1~1.6s, (depends on the range and range compression ratio).

Amplifier damping time constant: 0.1~60 s (adjustable)

Ambient Temperature:-40~+85°C

-20~+65°C with LCD display or fluorine rubber seal

- Storage/ship Temperature:-50~+85°C
- with backlit LCD display:-40~+85°C

INSTAL LATION

Supply & Load Requirements

• Power supply: $24V_{DC}$, R \le (U_s-12V)/Imax k\Omega

I___=23 mA

• Maximum voltage: 42V_{DC}

• Minimum voltage: 12V_{DC}

15V_{DC} (with LCD display)

Electrical Connection

M20x1.5 Via cable entry

Screw terminals are suitable for wire cross-sections of 0.5~2.5mm²

• Process Connections

• Protection: IP67

Std: ½" NPT female thread

Opt: ½" NPT male, G½" or M20x1.5 male thread

KF16 vacuum interface

WEIGHT

- Pressure transmitter: 1.6kg
- Differential pressure transmitter: 3.3kg
- Note: mounting bracket, connection unit, remote sensor are not included





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PERFORMANCE SPECIFICATIONS

• Accuracy: ± 0.075% (includes

linearity, hysteresis, and repeatability)

• Accuracy: \pm (0.0075×TD)%, (TD = URL/SPAN)> 10

• Measuring Range: Pre-setting range can be via in SPAN

• Zero Adjustment: zero and span adjustable to

any point in URL

 Mounting Position Effects:Rotation in diaphragm plane has no effect. Tilting up to 90 degrees will cause zero shift up to 0.25 kPa or 0.15Kpa which can be corrected by the zero adjustment • Output: 2 wires, 4~20mA _{DC}, HART

• Output range: I_{min} =3.9mA, I_{max} =20.5mA

• Failure Alarm

Low Mode (min):3.7 mA High Mode (max):21 mA

Differential Pressure Transmitter											
Measuring Range	-40°C~+85°C temperature effects	Static Pressure Effects	Overload effects	Stability							
0~0.1~1KPa	±(0.45×TD+0.25)%×Span	±(0.15%URL+0.10%Span)/4MPa	±0.2%×Span/4MPa	±0.5%×Span/year							
0~0.2~6KPa	±(0.30×TD+0.20)%×Span	±(0.10%URL+0.075%Span)/16MPa	±0.2%×Span/16MPa	±0.2%×Span/year							
Others	±(0.20×TD+0.10)%×Span	±(0.05%URL+0.05%Span)/16MPa	±0.1%×Span/16MPa	±0.1%×Span/year							

Pressure Transmitter											
Measuring Range	-40°C~+85°C temperature effects	Stability									
GP 0~0.6~6KPa	± (0.30×TD+0.20)%×Span	±0.2%×Span/year	Note:TD = Max Range ÷ Calibrated Range URL = Calibrated Range								
AP 0~2~40KPa	± (0.30×TD+0.20)%×Span	±0.2%×Span/year	Span = Max Range								
Others	± (0.20×TD+0.10)%×Span	±0.1%×Span/year									

Max Overload:

Pressure transmitter – check selection guide

Differential Pressure Transmitter

- -One direction overload:up to max static pressure
- -Static pressure:3.5kPa AP to static pressure, broken pressue > static pressure *1.5, for both directions

Over Temperature effects:

±0.075% × Span

Power supply effects:

±0.001% /10V (12~42V_{DC})

EMC:

As shown below 《EMC Performance Table》

EMC P	Performance Table			
Item	Test Items	Basic standards	Test conditions	Performance Level
1	Radiated interference (Housing)	IEC55022 CISPR 22	30MHz~1000MHz	ОК
	Conducted interference	IECEEOSS CICDO SS	0.458411- 208411-	OK
2	(DC power port)	IEC55022 CISPR 22	0.15MHz~30MHz	OK
2	Flacture static Disabours (FCD) Income its	IEC/4000 4 0	4kV(line)	D
3	Electrostatic Discharge (ESD) Immunity	IEC61000-4-2	8kV(Air)	В
4	RF electromagnetic field immunity	IEC61000-4-3	10V/m (80MHz~1GHz)	А
5	Frequency magnetic field immunity	IEC61000-4-8	30A/m	Α
6	Electrical Fast Transient Burst Immunity	IEC61000-4-4	2kV (5/50ns,5kHz)	В
7	Company language in the control of t	IFC(1000 4 F	1kV (line to line)	D
7	Surge Immunity	IEC61000-4-5	2kV (line to ground) (1.2us/50us)	В
8	Conducted interference immunity induced by RF field	IEC61000-4-6	3V (150KHz~80MHz)	А

Note: (1) Performance level A description: The technical specifications within the limits of normal performance.

⁽²⁾ Performance level B description: After temporary reduction or loss of functionality or performance, it will restore itself. The actual operating conditions, storage, and data will not be changed.





Model ALDPT Series



- ALDPT GP Gauge Pressure Transmitter
- ALDPT AP Absolute Pressure Transmitter

• Fluids: gas; steam, liquid

Measuring Range: 0 -600pa~40Mpa
Accuracy: ±0.075%, ±0.2%, ±0.5%

• Isolation Diaphragm: SS# 316L, Hastelloy C

■ ALDPT DP - Differential Pressure Transmitter

• Fluids; gas, steam, liquid

• Measuring Range: 0 -100pa~3Mpa

Accuracy: ±0.075%, ±0.2%, ±0.5%

 Isolation Diaphragm: SS# 316L, Hastelloy C, Tan, gold plated, FEP coating





■ ALDPT MV - Multivariable DP/Flow Transmitter

• Fluids: gas, steam, liquid

• Measuring Range: 0 -200pa~3Mpa

• Accuracy: ±0.075%, ±0.1%

• Isolating Diaphragm: SS# 316L, Hastelloy C, Tan





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Please provide the name of your fluid, including operating density and viscosity

Working temperature, pressure measuring range and connection

Output and communication

	Output and communication												
ALDPT GP/AP	**_	*:	*_	**_	**_	**_	**_	**_	**_	**_	**_	**_	
Pressure transmitter	GP			1	1	1	1	1	1		I	ı	ALDPT
Absolute pressure transmitter	AP												ALDFI
		GP	AP	-									
0~0.6~6KPa (0~6~60mbar)		3	-										
0~2~40KPa (0~20~400mbar)		4	4	-									
0~2.5~250KPa (0~25~2500mbar)		5	5										
0~30kPa~3MPa (0~0.3~30bar)		6	6										Measuring range
0~0.1~10MPa (0~1~100bar)		7	-	-									
0~0.21~21MPa (0~2.1~210 bar)		8	-										
0~0.4~40MPa (0~4~400 bar)		9	-										
0~0.6~60MPa (0~6~600 bar)		0	- 4	1			Δ						
4~20mA _{DC} with keystroke set up				S									
Intelligent 4~20mA _{DC} with keystoke	and H	ART											Output signal
Intelligent 4~20mA _{DC} with keystrok	e and R	RS485		М									
No display					M1								Display
LCD Display w/backlighting					M4		1						Ziopia,
SS# 316 Isolation diaphragm, Silicon	oil Fill	fluid				22							Construction
Hastelloy C Isolation diaphragm, Silicon oil Fill fluid 23												material	
Other material			- 110	15		**	_						
½" NPT female thread - standard		-ne(100				S						
½" NPT male thread (¼" NPT to be	selecte	d)					N						Connection
M20*1.5 male thread	1100						М						
G ½" male thread							G						
Vacuum connection - DIN 28403 KI	-16 / IS	SO 286	51				V						
Other Option							***		<u> </u>				
Standard (without explosion proof)								S	-				
NEPESI Isolated explosion Ex ia								I	_				
NEPESI Isolated explosion ExdIIBT5	or Exd	IICT6						D	-				Approval
ATEX isolated explosion Ex ia								Al	-				
ATEX Explosion Ex id								AD		1			
0.2%									2				
0.5%									5				Accuracy
0.075% (not for remote)									7				
None										N	-		
SS# 304 - bending bracket for pipe	installa	tion (2	" pipe))						1			Options
Carbon steel galvanized - bending bracket for pipe installation (2" pipe)										2			Options
Scrub for oxygen service (only for flu	uorinate	ed oil, v	viton g	asket, <	6Mpa, +	60°C)				0			

Please provide the name of your fluid, including operating density and viscosity

Working temperature, pressure measure range and connection

Output and communication

ALDPT DP **-	**_	**_	**_	**_	**	**_	**_	**_	**_	**_			
\triangle pressure transmitter DP													
0-100Pa~1kPa /(0-1~10mbar)	2												
0-200Pa~6kPa /(0-2~60mbar)	3												
0-400Pa~40kPa /(0-20~400mbar) 4											Measuring		
0-2.5kPa~250kPa /(0-25~2500mbar) 5											Range		
0~30~3MPa/0-0.3~30bar 6													
Up to 16 MPa													
Up to 25 MPa				Static pressure									
Up to 40 MPa				,									
4~20mA _{pc} with keystroke set up													
4~20mA _{DC} with keystroke and RS485			S								Ouput Signal		
$4 \sim 20 \text{mA}_{DC}$ output is $\sqrt{\Delta P}$ and HART		41	F										
No Display		1977		M1									
LCD Display w/backlighting				M4							Display		
SS# 316 Isolation diaphragm, Silicon oil Fill fluid	_			1414	22								
Hastelloy C Isolation diaphragm, Silicon oil Fill fluid		141	197		23						Construction		
Other Material **											Material		
7/16-20 UNF and 1/4-18 NPT female thread, no relief valve						S							
7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at end	d of flar	nges				В					Drain/Vent		
7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at up	oer part	of the	flanges			Т					Valve		
7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at lov	er part	of the	flanges			U							
Perbunan (NBR)							N				Connector		
Viton (FKM)							F				gasket (wet-		
Teflon (PTFE)							Р				ting part)		
Standard (without explosion proof)								S					
NEPESI Isolated explosion Ex ia								l D			A		
NEPESI Isolated explosion ExdIIBT5 or ExdIICT6 ATEX Isolated Explosion Ex ia								Al			Approvals		
ATEX Explosion Ex id								AD					
0.2%								7.0	2				
0.5%									5	1	Accuracy		
0.075% (not for remote)									7	1	,		
None										N			
SS #304 - bending bracket for pipe installation (2" pipe)										1			
Carbon steel galvanized - bending bracket for pipe installation	n (2" pi	pe)								2			
Connection adapter - SS# 304 oval-shaped flange with ½" NPT female thread										3			
Connection adapter - SS# 304 D-shaped connector with M20x1.5 male thread									4				
Scrub for oxygen service (only for fluorinated oil, viton gasket, <6Mpa, <60°C)										0	<u> </u>		
SS #304 2 way Valve Manifold - ½ NPT thread	SS #304 2 way Valve Manifold - ½ NPT thread									2V	Options		
SS #304 3 way Valve Manifold - ½ NPT thread										3V			
SS #304 5 way Valve Manifold - ½ NPT thread													
SS #316 2 way Valve Manifold - ½ NPT thread										2VA			
SS #316 3 way Valve Manifold - ½ NPT thread										3VA			
SS #316 5 way Valve Manifold - ½ NPT thread										5VA			

Please provide the name of your fluid, including operating density and viscosity

Working temperature, pressure measure range and connection

Output and communication

ALDPT-MV-	**_	**_	**_	**_	**_	**	**_	**_	**_	**_					
0~0.2~6KPa	3														
0~0.4~40KPa	4										Measuring				
0~2.5~250KPa	5									Measurii Range					
0~20~2000KPa															
0.25 MPa	0	1							1	491					
2 MPa		1													
10 MPa		3									Static Pressure Sensor				
40 MPa		4									Schison				
SS# 316L Isolation diaphragm, Silicon oil Fill fluid		4	22			\wedge	7								
Hastelloy C Isolation diaphragm, Silicon oil Fill fluid			23												
SS# 316L Isolation diaphragm, Fluorinated oil Fill fluid			32								Construction Material				
Hastelloy C Isolation diaphragm, Fluorinated oil Fill fluid			33								riaceriai				
4~20mA _{pc} with keystroke set up			33	S											
4~20mA _{DC} with keystroke and RS485	-	4	7	ı							Ouput Signal				
No Display) 		·	M1										
LCD Display w/backlighting					M4						Display				
Perbunan (NBR)		44	10		141-1	N									
Viton (FKM)			*			F	_				Connector Gasket (wet-				
Teflon (PTFE)						P					ting part)				
7/ ₆ -20 UNF and ½-18 NPT female thread, no relief valve							S								
7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at er	nd of fla	anges					В				Drain/Vent Valve				
7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at up			e flange	 !S			T								
7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at lo							U								
Standard (without explosion proof)	4							S							
NEPESI Isolated explosion Ex ia								ı							
NEPESI Isolated explosion ExdIIBT5 or ExdIICT6								D			Approvals				
ATEX Isolated Explosion Ex ia								Al							
ATEX Explosion Ex id								AD							
0.2%									2		_				
0.5%									5		Accuracy				
None										N					
SS #304 - bending bracket for pipe installation (2" pipe)										1					
Carbon steel galvanized - bending bracket for pipe installation	on (2" ¡	oipe)								2					
Connection adapter - SS# 304 oval-shaped flange with ½" NPT female thread									ped flange with ½" NPT female thread 3						
Connection adapter - SS# 304 D-shaped connector with M20x1.5 male thread										4					
Scrub for oxygen service (only for fluorinated oil, viton gasket, <6Mpa, <60°C)										0	Options				
SS #304 2 way Valve Manifold - ½ NPT thread										2V	Options				
SS #304 3 way Valve Manifold - ½ NPT thread 3V									3V						
SS #304 5 way Valve Manifold - ½ NPT thread										5V					
SS #316 2 way Valve Manifold - ½ NPT thread										2VA					
SS #316 3 way Valve Manifold - ½ NPT thread										3VA					
SS #316 5 way Valve Manifold - ½ NPT thread										5VA					