



# **ALDPT-MV**

# Multivariable Different Pressure Transmitter

**Model ALDPT-MV Series** 

# **GENERAL**

SMARTMEASUREMENT's ALDPT-MV measures three separate process variables simultaneously and provides dynamic calculation of fully compensated mass flow rate for steam and liquids respectively and standard volume flow for gases. It measures differential pressure and absolute pressure from a single sensor and process temperature from a standard PT 100 Resistance Temperature Detector (RTD). Flow calculations include compensation of pressure and/or temperature as well as more complex variables such as discharge coefficient, thermal expansion, Reynolds number and compressibilty factor.

The ALDPT-MV includes flow equations for steam, gases and liquids so that one model is all you need in your system. It can also measure static pressure with both integral or remote electronics Many plants calculate mass flow in a host computer using a simplified mass flow equation. The ALPDT-MV provides full compensation of over 25 different parameters to achieve a 5x improvement in flow performance compared to uncompensated DP flow. The ALDPT-MV is ideally suited to work with SMC's ACONE primary flow elements.

### **FEATURES**

- Multi-functional: a single transmitter for up to three measured parameters
- Used for level and flow measurement of gas, liquid and steam
- Modular: Interexchangeable electronics with self-reconfiguration
- Advanced diagnostics capabilities
- Process value and alarms
- Convenient: configurable via local operating keypad
- Linearization for primary elements
- Analog 4~20 mA <sub>DC</sub> two wire linear output
- HART protocol
- Mass and standard volume flow in accordance with AGA 3 or DIN EN ISO 5167
- Dynamic flow correction with continuous calculation of Reynolds's Number and flow

# **SPECIFICATIONS**

Measuring Range: Differential: 200Pa ~ 2000 kPa

Absolute: up to 40 MPa

Fluids: Liquid, Gas and Steam

Temperature: -4°F ~ 752°F (-20°C~ 400°C)

Accuracy: 0.5% of reading, 0.2% optional

• Turn-down: 100:1

Drift (Micro): 0.1%FS/3 years
 Relative humidity: 0 ~ 100% RH

O ring material: Perbunan, Viton, Teflon
 Filled fluid: Silicon oil or inert oil

• Start time: <15 seconds after power up

Storage temperature: -4°F ~ 150°F (-20°C~ 400°C)

Bolts: Stainless Steel

Electrical Enclosure: Low Copper Aluminum Alloy

Approvals: Isolated explosion ExdIIBT5 or ExdIICT6

Intrinsic safety ExialICT6 or ExibIICT6

Output signal:  $4 \sim 20 \text{ mA}_{DC}$ Power supply:  $24 \text{ V}_{DC}$  supply,

 $R \le (Us-12V)/I_{max} k\Omega$ ,  $I_{max} = 23 \text{ mA}$ 

Voltage up to 42V<sub>DC</sub> Min to 12 V<sub>DC</sub>

15V<sub>DC</sub>(with display)

 $230\Omega$  to  $600\Omega$  for digital communication

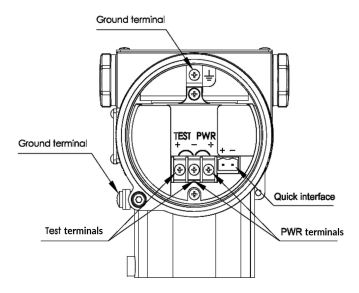
Protection: IP67/NEMA 6

• Weight: 8 lb (does not include options)



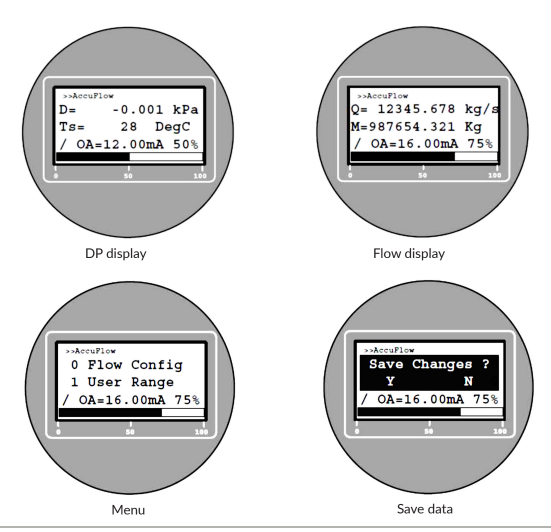
# **DIMENSIONS**

### **Terminal Configuration**



Note: Quick interface functionally equivalent to the signal terminal

### Display

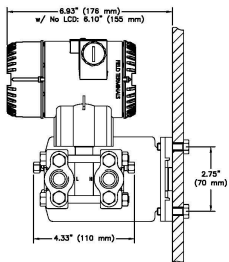


# **OTHER ACCESSORIES**

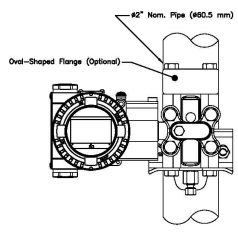
# Horizontal Impulse Pipe Mounting (Side View) W/ No LCD: 7.17\* (182 mm) W/ No LCD: 4.60\* (117 mm) Horizontal Impulse Pipe Mounting (Front View) 4.88\* (124 mm) 4.00\* (101 mm) (Optional) Relief Volve (Optional) 7.28\* (185 mm) 7.28\* (185 mm)

Mounting Bracket (for pipe & wall mount)

### Horizontal Impulse Wall Mounting (Side View)



### **Vertical Impulse Pipe Mounting (Front View)**





# **ALDPT-MV**

### Multivariable Different Pressure Transmitter

TYPE OF FLUID
PRESSURE & TEMPERATURE
TYPE OF ELECTRONICS

Please provide the name of your fluid, including operating density and viscosity Please provide the working temperature, pressure measuring range and connection Please provide the required output and communication

### AI DPT

### EXAMPLE: ALDPT-MV-3-2-22-S-M1-N-S-AI-1-N \*\*\_ \*\*\_ \*\*\_ ALDPT-MV-\*\* \*\* \*\* **DESCRIPTION** 3 0~0.2~6KPa 0~0.4~40KPa 4 Measuring Range 0~2.5~250KPa 5 6 0~20~2000KPa 0.25 MPa 1 2 MPa 2 Static Pressure Sensor 3 10 MPa 40 MPa 4 SS# 316L Isolation diaphragm, Fill fluid 22 Hastelloy C Isolation diaphragm, Fill fluid 23 Construction Material SS# 316L Isolation diaphragm, Fill fluid 32 Hastelloy C Isolation diaphragm, Fill fluid 33 S 4~20mA pc with keystroke set up **Ouput Signal** 4~20mA <sub>DC</sub> with keystroke and RS485 No Display M1 Display M4 LCD Display w/backlighting Perbunan (NBR) Ν **Connector Gasket** F Viton (FKM) (wetting part) Р Teflon (PTFE) S 7/16-20 UNF and 1/4-18 NPT female thread, no relief valve 7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at end of flanges В Drain/Vent Valve 7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at upper part of the flanges Т 7/16-20 UNF and 1/4-18 NPT female thread, Relief valves at lower part of the flanges U Standard (without explosion proof) S NEPESI Isolated explosion Ex ia Ī D NEPESI Isolated explosion ExdIIBT5 or ExdIICT6 **Approvals** ATEX Isolated Explosion Ex ia ΑI ATEX Explosion Ex id AD 0.2% 2 Accuracy 0.5% 5 Ν None SS #304 - bending bracket for pipe installation (2" pipe) 1 Carbon steel galvanized - bending bracket for pipe installation (2" pipe) 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 **Options** SS #304 2 way Valve Manifold - ½ NPT thread 2V SS #304 3 way Valve Manifold - ½ NPT thread 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

