

Automation Components, Inc.

## PRESSURE | MINIATURE LOW PRESSURE | MLP2



## MLP2 Miniature Low Pressure Transmitter

The MLP2 Series Low Differential Pressure transmitters are designed for use in OEM or high density panel mounting applications. Key installation features include an integral 35 mm Din rail mounting foot, vertically orientated wiring and pressure connections, and a pushbutton zero function conveniently located on the front cover. The MLP2 incorporates a high accuracy, piezoresistive, silicon sensing element which senses differential pressure and provides a linear 4 to 20 mA or DC voltage output equal to the specified pressure range. This technology reduces warmup shift while also reducing the effect of package stress for increased long term stability. In addition, the unit contains a de-pluggable terminal block that can be removed for ease of installation. This unit must be ordered with a single uni or bi-directional pressure range and output signal from +/- 0.1" of water column to a maximum pressure of +/- 40" of water column

depending on your application. All MLP2 Series pressure transmitters are calibrated using NIST Certified equipment. Optional 3 or 5 point NIST Certificates are available and must be specified when placing your order.

Applications: Building and Duct Static Pressure, Filter Monitoring, Air Flow Measurement, Process Control, Roof Top Units, Air Handlers, Clean Rooms, Isolation Rooms, Data Centers

The MLP2 Series Low Differential Pressure transmitters are covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

## **PRODUCT SPECIFICATIONS**

Supply Voltage:	4-20 mA Output: 16-36 VDC (250 Ohm Load max.) / 21-36 VDC		
	(500 Ohm Load max) / 24VAC(+/-10%) 50/60 Hz		
	0-5 VDC Output: 12-36 VDC / 24 VAC (+/- 10%) 50/60 Hz		
	0-10 VDC Output: 16-36 VDC / 24 VAC (+/- 10%) 50/60 Hz		
Supply Current mA (Power Consumption):	4-20 mA Output: 23 mA minimum (0.83 VA)   VDC Output Signals: 5 mA maximum (0.18 VA)		
Output Signals:	4-20 mA: 2-wire Loop Powered (output limited to 20.5 mA maximum)		
	4-20 mA: 3-Wire, VAC Powered (output limited to 20.5 mA maximum)		
	0-5 VDC or 0-10 VDC: 3-Wire, VAC or VDC Powered (output limited to 5.25 & 10.25 VDC)		
Pressure Ranges:	See Ordering Information on back of Product Data Sheet (Must Specify when ordering)		
Accuracy <sup>1</sup> :	+/- 0.5% FSO ( <b>Default</b> )   +/- 0.25% (Optional) for all ranges except 0.1" and +/- 0.1" wc		
Sensor Compensated Temperature Range:			
Thermal Effects <sup>2</sup> :	+/- 0.056% FSO/ºF (+/- 0.10% FSO/ºC)		
Warm Up Time:	15 Minutes		
Response Time (T95):	4 seconds		
Output Update Rate:	500 ms		
varpar vpuace nace.			
<del>_</del>	Pushbutton Zero Function (Recommended after 15 minutes warm up)		
Zero Function:	Pushbutton Zero Function (Recommended after 15 minutes warm up) Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function:			
Zero Function:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)     Ranges > 1" wc (0.2488 kPa) to < 10" wc (2.488 kPa): Proof: 350" wc (87.12 kPa)   Burst: 550" wc (136.9 kPa)		
Zero Function: Proof Pressure   Burst Pressure:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)     Ranges > 1" wc (0.2488 kPa) to < 10" wc (2.488 kPa): Proof: 350" wc (87.12 kPa)   Burst: 550" wc (136.9 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting: Wiring Connections   Wire Size:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting: Wiring Connections   Wire Size: Terminal Block Torque Rating:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting: Wiring Connections   Wire Size: Terminal Block Torque Rating: Pressure Fitting Material:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting: Wiring Connections   Wire Size: Terminal Block Torque Rating: Pressure Fitting Material:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting: Wiring Connections   Wire Size: Terminal Block Torque Rating: Pressure Fitting Material: Tubing Size Accepted:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting: Wiring Connections   Wire Size: Terminal Block Torque Rating: Pressure Fitting Material: Tubing Size Accepted:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		
Zero Function: Proof Pressure   Burst Pressure: Operating Temperature   Humidity: Storage Temperature   Humidity: Media Types: Enclosure Material   Flammability Rating: Enclosure Temperature Rating: Din Rail Mounting: Wiring Connections   Wire Size: Terminal Block Torque Rating: Pressure Fitting Material: Tubing Size Accepted: NIST Certification:	Ranges < 1" wc (248.84 pa): Proof: 270" wc (67.2 kPa)   Burst: 415" wc (103.3 kPa)		

Note1: Accuracy includes Hysteresis, Linearity, and Repeatability at 71°F (21.5°C) Typical | Note2: Shift is relative to 77°F (25°C)

Ð



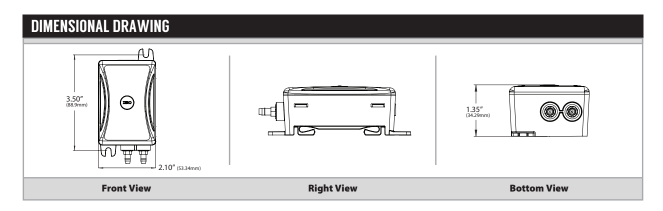
C F

X

## PRESSURE | DIFFERENTIAL LOW PRESSURE | MLP2

Automation Components, Inc.





CUSTOM ORDERING		Mc	del # Example: A/ A.	MLP2 D25 W B. C. D.	B B A 5P E. F. G. H.	MODEL #
A. Sensor Series No Selection Required	A/					A/
B. Pressure Series No Selection Required	MLP2 = Miniature Low Pressure Transmitter				MLP2	
C. Pressure Ranges Select One (1) Note*: Shaded Pressure Ranges are for Pascal Units Only)	<b>D10</b> = 0.10 <b>D25</b> = 0.25 <b>D50</b> = 0.50 <b>001</b> = 1.00 <b>002</b> = 2.00	<b>2D5</b> = 2.50 <b>003</b> = 3.00 <b>004</b> = 4.00 <b>005</b> = 5.00 <b>010</b> = 10.00	<b>015</b> = 15.00 <b>020</b> = 20.00 <b>025</b> = 25.00 <sup>1</sup> <b>030</b> = 30.00 <b>040</b> = 40.00	<b>050</b> = 50* <b>100</b> = 100* <b>300</b> = 300* <b>500</b> = 500* <b>1K0</b> = 1,000*	1K6 = 1,600* 2K5 = 2,500* 3K2 = 3,200* 5K0 = 5,000* 10K = 10,000*	
<b>D. Units of Pressure</b> Select One (1) <b>W</b> = Inches of Water Column   <b>P</b> = Pascals						
E. Bi-Directional Range Select One (1)	<b>U</b> = Uni-Direc	tional (ie. 0 to 1"	wc)   <b>B</b> = Bi-Direct	tional (ie1 to +1	" wc)	
F. Accuracy Select One (1)	<b>A</b> = +/- 0.5% FSO   <b>B</b> = +/- 0.25% FSO (Not Available for Range D10 above)					
G. Output Signal Select One (1)	<b>A</b> = 4 to 20 mA   <b>B</b> = 0 to 5 VDC   <b>C</b> = 0 to 10 VDC					
H. NIST Certification Select One (1)	tification Select One (1) <b>OP</b> = No NIST Certificate   <b>3P</b> = 3 Point NIST Certificate   <b>5P</b> = 5 Point NIST Certificate					

Note\*: Pascal Ranges Only | Note1: The "025" Range can be ordered in either Inches of Water Column (W) or Pascal (P)

ACCESSORIES ORDERING   PITOT TUBES Model # Example: A/PT.5.2 -OR 1301					
Model #	ltem #	Description	Insertion Length	Number of Sensing Points	
PT 3"	130140	3.0" Pitot Tube with Foam Gasket	3.0″ (7.6 cm)	1 Set	
PT 5.2"	130141	5.2" Pitot Tube with Foam Gasket	5.2" (13.2 cm)	2 Sets	
PT 7.5"	130142	7.5" Pitot Tube with Foam Gasket	7.5" (19.1 cm)	3 Sets	
PT 9.7"	130143	9.7" Pitot Tube with Foam Gasket	9.7″ (24.6 cm)	4 Sets	
SPT-3.5"	102957	3.5" Aluminum Duct Static (Flat Tip) Pitot Tube	3.5" (88.9 mm)	1 Point	
SPT-8.0"	108976	8.0" Aluminum Duct Static (Flat Tip) Pitot Tube	8.0" (203.2 mm)	1 Point	
VPT	103010	4.0" Aluminum Velocity (Pointed Tip) Pitot Tube	4" (101.6 mm)	1 Point	
VPT-8"	125008	8.0" Aluminum Velocity (Pointed Tip) Pitot Tube	8" (203.2 mm)	1 Point	

ACCESSORIES ORDERING   PICK UP PORTS Model # Example: A/SP-PUP -OR- 125585				
Model #	ltem #	Description	Color	
A/SP-PUP	125585	Pickup Port, Wall Mounted Stainless Plate	Brushed Stainless Steel	
A/R-PUP	125584	Pickup Port, Wall Mounted Plastic Enclosure	Beige	
A/R2-PUP	132711	Pickup Port, Wall Mounted Plastic Enclosure	White	
A/O-PUP-H	132892	Pickup Port, Horizontal Mount, Outdoor Weatherproof Euro Enclosure	Light Gray	
A/O-PUP-V	132891	Pickup Port, Vertical Mount, Outdoor Weatherproof Euro Enclosure	Light Gray	

ACCESSORIES ORDERING TUBING KIT Model # Example: A/10/TUBE -OR- 126606				
Model #	ltem #	Description	Color	
A/10' TUBE	126606	10' Medical Tubing Kit, 1/8" ID x 1/4" OD	Clear	
A/20' TUBE	132226	20' Medical Tubing Kit, 1/8" ID x 1/4" OD	Clear	
A/100' TUBE	136018	100' Medical Tubing Kit, 1/8" ID x 1/4" OD	Clear	

20

X

CE

www.mod-tronic.com | sales@mod-tronic.com 1-800-794-5883