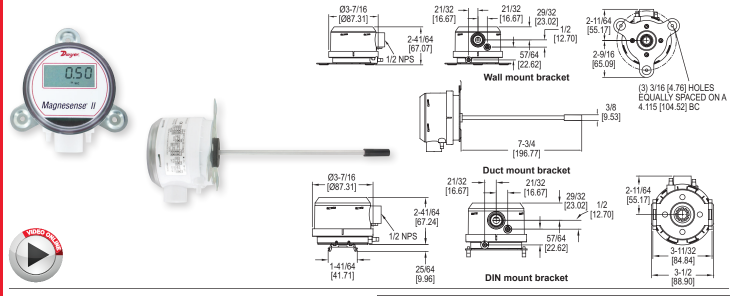




MAGNESENSE® II DIFFERENTIAL PRESSURE TRANSMITTER

Monitors Pressure, Air Velocity and Air Flow, BACnet or Modbus® Communications





The Series MS2 Magnesense® II Differential Pressure Transmitter combines the proven stable piezo technology and the versatility of our original Series MS with additional features to reduce installation time and simplify ordering. Like the original Series MS, the second generation transmitter can be used as a linear pressure output or a linear velocity output with the square root extraction done in the transmitter. Additional parameters have been included to expand the square root capability to include flow measurements.

FEATURES/BENEFITS

- Field selectable ranges and output signal reduce inventory and the chances of ordering an incorrect part
- BACnet or Modbus® serial communications reduce wiring cost by daisy-chaining the transmitters
- Our integral field-upgradeable display or plug-in remote display tool save upfront material cost and allow for local viewing of measurements

APPLICATIONS

- Filter monitoring in air handler units
- Building pressure in pharmaceutical-semi-conductor clean rooms
- · Duct static pressure in commercial buildings
- Air velocity/flow in VAV systems

SPECIFICATIONS

Supported Baud Rates: 9600, 19200, 38400, 57600, 76800, 115200.

Data Size: 8.
Parity: None.
Stop Bits: 1.

Service: Air and non-combustible,

compatible gases.

Wetted Materials: Consult factory. Typical Accuracy: ±1% FS for 0.15 in w.c. (40 Pa), 0.25 in w.c. (50 Pa), 0.5 in w.c. (125 Pa), 2 in w.c. (500 Pa), 3 in w.c. (750 Pa), 5 in w.c. (1250 Pa), 10 in w.c. (2 kPa), 15 in w.c. (3 kPa), 25 in w.c. (5 kPa), 28 in w.c. (6.975 kPa); ±2% FS for 0.1 in w.c. (25 Pa), 1 in w.c. (250 Pa), and all bi-directional ranges.

Stability: ±1% / year FSO.
Temperature Limits: 0 to 150°F (-18 to

66°C).

Pressure Limits: 1 psi max., operation;

10 psi burst.

Power Requirements: 10-35 VDC (2-wire), 17-36 VDC or isolated 21.6-33

VAC (3-wire).

Output Signals: 4-20 mA (2-wire), 0-5 VDC, 0-10 VDC (3-wire).

Response Time: Adjustable: 0.5 to 15 sec. time constant. Provides a 95% response time of 1.5 to 45 seconds.

Zero and Span Adjustments: Digital

Loop Resistance: Current output: 0 to 1250 Ω max; Voltage output: Min. load resistance 1 k Ω .

Current Consumption: 40 mA max.
Display (Optional): 5 digit LCD.
Electrical Connections: 3-wire
removable European style terminal block

for 16 to 22 AWG. **Electrical Entry:** 1/2" NPS thread. **Process Connection:** 3/16" ID tubing (5

mm ID); Max. OD 9 mm. Enclosure Rating: IP66.

Mounting Orientation: Not position

sensitive.

Weight: 8.0 oz (230 g). Agency Approvals: BTL, CE.

MODE	MODEL CHART					
Mode	Ä	in w.c.	Pa	mm w.c.	kPa	
MS2-\	W101	0.10, 0.15, 0.25, 0.50	25, 40, 50, 125	2.5, 4, 6, 10	0.025, 0.04, 0.05, 0.125	
MS2-\	W111	±0.10, ±0.15, ±0.25, ±0.50	±25, ±40, ±50, ±125	±2.5, ±4, ±6, ±10	±0.025, ±0.04, ±0.05, ±0.125	
MS2-\	W102	1, 2, 3, 5	250, 500, 750, 1250	25, 50, 75, 125	0.25, 0.5, 0.75, 1.25	
		±1, ±2, ±3, ±5		25, 50, 75, 125	0.25, 0.5, 0.75, 1.25	
MS2-\	W103	10, 15, 25, 28	2500, 3500, 5000, 6975	250, 350, 500, 697.5	2.5, 3.5, 5.0, 6.975	
		±10, ±15, ±25, ±28	±2500, ±3500, ±5000, ±6975	±250, ±350, ±500, ±697.5	±2.5, ±3.5, ±5.0, ±6.975	
Note: For duct mount static probe change W to D. Example: MS2-D101						
For DI	For DIN rail mounting change W to N. Example: MS2-N101					

OPTIONS					
To order add suffix:	Description				
-LCD	Units with display				
Example: MS2-W101-LCD					
-BC	BACnet communications				
Example: MS2-W101-BC					
-MC	Modbus® communications				
Example: MS2-W101-MC					
-NIST	NIST traceable calibration certificate				
Example: MS2-W101-NIST					
-FC	Factory calibration certificate				
Example: MS2-W101-FC					

ACCESSORIES					
Model	Description				
A-151	Cable gland for 5 to 10 mm diameter cable				
A-MS2-LCD	Field upgradeable display				
A-435-A	Remote display tool				
A-480	Plastic static pressure tip				
A-481	Installer kit; includes 2 plastic static pressure tips and 7 ft (2.1 m) of PVC tubing				
A-489	4" 303 SS straight static pressure tip with flange				
A-302F-A	4" 303 SS static pressure tip with mounting flange; for 3/16" ID				
	rubber or plastic tubing				
SCD-PS	100-240 VAC/VDC to 24 VDC power supply				

Modbus® is a registered trademark of Schneider Automation, Inc. Process Tubing Options: See page 453 (Gage Tubing Accessories)