### *Dwyer* SERIES DM-2000 NIEEEDENITIAI DDECCIIDE TDANCMIT

**DIFFERENTIAL PRESSURE TRANSMITTERS** Same Size as Standard Magnehelic<sup>®</sup> Differential Pressure Gage

CALIBRATION SERVICES AVAILABLE



The Dwyer **Series DM-2000 Differential Pressure Transmitters** sense the pressure of air and compatible gases and sends a standard 4-20 mA output signal. The DM-2000 housing is specifically designed to mount in the same diameter cutout as a standard Magnehelic<sup>®</sup> gage. A wide range of models are available factory calibrated to specific ranges.

Pressure connections are inherent to the glass filled plastic molded housing making installation quick and easy. Digital push-button zero and span simplify calibration over typical turn-potentiometers. An optional 3.5 digit LCD shows process and engineering units. A single push-button allows field selection of 4 to 6 engineering units depending on range.

#### **BENEFITS/FEATURES**

- Zero and span controls provide easy calibration checks and shorter installation time to get device running and monitoring
- Quick response to pressure changes means no delay in signaling and alerting to critical situations
- Easy-to-read LCD display provides immediate local alerts allowing corrective action to be taken quicker to eliminate the problem from becoming widespread
- Same size as Magnehelic<sup>®</sup> simplifies field upgrade to digital pressure gage by reducing install steps
- Tamper proof button configuration to prevent accidental changes to the settings

#### APPLICATIONS

- · Differential pressure across filters
- Fan control
- Static pressures in ducts or buildings

#### MODEL CHART

MODEL CHART						
Model	Range (in w.c.)	Pa	mm w.c.	mBar	kPa	psi
DM-2002-LCD	0 to .250	62.2	6.35	.622	-	-
DM-2003-LCD	0 to .500	124.3	12.70	1.243	.124	-
DM-2004-LCD	0 to 1.000	249	25.4	2.49	.249	-
DM-2005-LCD	0 to 2.00	497	50.8	4.97	.497	-
Note: For white overlay change -20 to -21. Example: DM-2105-LCD						

## OPTIONS To order add suffix: Description -FC Factory calibration certificate -NIST NIST traceable calibration certificate Example: DM-2002-LCD-NIST Factory calibration certificate

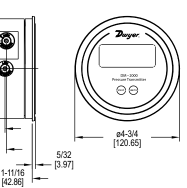
ACCESSORIES Model Description Surface mounting bracket A-299 A-300 Flat flush mounting bracket A-302F-A 303 SS static pressure tip with mounting flange; for 3/16" ID rubber or plastic tubing; 4" insertion depth; includes mounting screws A-320-B-SS Instrument enclosure, 304 SS, brushed finish, compatible with 2000 Magnehelic® gage, DM-2000 differential pressure transmitter A-320-BC Weatherproof enclosure, ABS, compatible with 2000 Magnehelic® gage, DM-1000 DigiMag® digital differential pressure gage, DM-2000 differential pressure transmitter, Series 605 (with -SS option), instruments with backwards compatible bezel option Flush mount kit for Magnehelic® gages A-464 Δ-489 4" straight static pressure tip with flange SCD-PS 100-240 VAC/VDC to 24 VDC power supply

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HIGH PRESSURE PORT

LOW PRESSURE PORT



#### SPECIFICATIONS

Service: Air and non-combustible, compatible gases. Wetted Materials: Consult factory Accuracy: ±1% FS, ±30 Pa model ±4% FS at 70°F. Stability: ±1% FS/yr. Temperature Limits: 20 to 120°F (-6.67 to 48.9°C). Pressure Limits: 10 psig (0.69 bar). Thermal Effect: ±0.055% FS/°F (0.099% FS/°C), ±30 Pa model ±0.13% FS/°F (0.234% FS/°C). Power Requirements: 10-35 VDC (2-wire). Output Signal: 4-20 mA. Zero and Span Adjustments: Digital push-button zero and span. Loop Resistance: DC: 0 to 1250 Ω maximum. Current Consumption: DC: 38 mA max. Electrical Connections: Screw-type terminal block. Display: 3.5 digit LCD, 0.7" H. Process Connections: 1/8" ID tubing. Mounting Orientation: Vertical. Weight: 4.8 oz (136 g).

# Differential Pressure Transmitters, Air & Gas

Process Tubing Options: See page 453 (Gage Tubing Accessories)