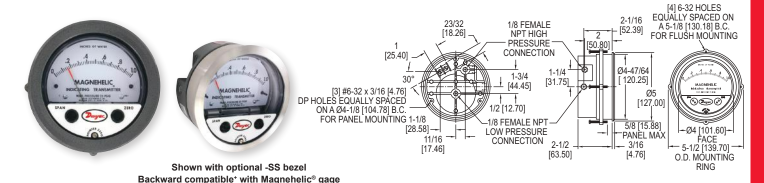


# MAGNEHELIC® DIFFERENTIAL PRESSURE INDICATING TRANSMITTER Same Size as Standard Magnehelic® Differential Pressure Gage

CALIBRATION SERVICES AVAILABLE



The Series 605 Magnehelic® Differential Pressure Indicating Transmitter provides for both visual monitoring and electronic control of very low differential pressure. The Series 605 is ideal for control applications in building HVAC systems where local indication is desired during routine maintenance checks or necessary when trouble shooting the system. The easily read dial gage is complimented by the 2-wire, 4-20 mA control signal utilizing the time-proven Dwyer® Magnehelic® gage mechanical design and Series 600 transmitter technology. The 2-wire design with terminal strip on the rear simplifies connection in any 4-20 mA control loop powered by a 10-35 VDC supply.

### BENEFITS/FEATURES

- Easy to read gage permits viewing from far away
- Patented design provides quick response to pressure changes means no delay in signaling and alerting to critical situations
- · Durable and rugged housing and high-quality components combined provides longservice life and minimized down-time
- Optional stainless steel bezel is the same installation diameter as Magnehelic<sup>®</sup> gage and simplifies field upgrade to 605 indicating transmitter

## **APPLICATIONS**

- · Monitor pressures in ducts, rooms, or total building pressures
- · Filter monitoring
- · Local indication of clean room pressures with process signal sent to control room

MODEL CHART				
	Range	Maximum	Electrical	Mechanical
Model	in w.c.	Pressure	Accuracy ±%	Accuracy ±%
605-00N	0.05-0-0.2	10 psi (68.95 kPa)	4	4
605-11	0 to ±.25	10 psi (68.95 kPa)	2	3
605-0	0 to .50	10 psi (68.95 kPa)	2	3
605-1	0 to 1.0	10 psi (68.95 kPa)	2	2
605-2	0 to 2.0	2 psi (13.79 kPa)	0.5	2
605-3	0 to 3.0	2 psi (13.79 kPa)	0.5	2
605-6	0 to 6.0	2 psi (13.79 kPa)	0.5	2
605-10	0 to 10	2 psi (13.79 kPa)	0.5	2
605-20	0 to 20.0	11 psi (75.8 kPa)	0.5	2
605-30	0 to 30	11 psi (75.8 kPa)	0.5	2
605-50	0 to 50	11 psi (75.8 kPa)	0.5	2
	Range	Maximum	Electrical	Mechanical
Model	in Pa	Pressure	Accuracy ±%	Accuracy ±%
605-12	0 to ±60	10 psi (68.95 kPa)	4	4
605-13	0 to ±100	10 psi (68.95 kPa)	2	2
605-60PA	0 to 60	10 psi (68.95 kPa)	2	4
605-125PA	0 to 125	10 psi (68.95 kPa)	2	3
605-250PA	0 to 250	10 psi (68.95 kPa)	2	2
605-500PA	0 to 500	2 psi (13.79 kPa)	0.5	2

OPTIONS			
To order add suffix:	Description		
-NIST	NIST traceable calibration certificate		
-SS	304 brushed stainless steel bezel. *Backward compatible		
	with standard Magnehelic® gage installation diameter		
Example: 605-3-SS			

ACCESSORIES		
Model	Description	
A-298	Flat aluminum bracket for flush mounting	
	Mounting bracket; flush mount Series 605 transmitter in bracket; bracket is then surface mounted; steel with gray hammertone epoxy finish	
	then surface mounted; steel with gray hammertone epoxy finish	

### **SPECIFICATIONS**

### GAGE SPECIFICATIONS

Service: Air and non-combustible, compatible gases.

Wetted Materials: Consult factory.

Accuracy: See chart. Stability: ±1% FS/yr. Pressure Limits: See chart.

Temperature Limits: 20 to 120°F (-6.67 to 48.9°C).

Process Connections: 1/8" female NPT.

Size: 4" (101.6 mm) dial face, 5" (127 mm) OD x 2-11/16" (68.3 mm); -SS bezel:

4-3/4" (120.7 mm) ÓD x 2-21/32 (67.5 mm).

Weight: 1 lb 12.6 oz (811 g). Agency Approvals: CE.

# TRANSMITTER SPECIFICATIONS

Accuracy: See chart (includes linearity, hysteresis, repeatability). Temperature Limits: 20 to 120°F (-6.67 to 48.9°C) Compensated Temperature Range: 32 to 120°F (0 to 48.9°C).

Thermal Effect: ±0.025% FS/°F (0.045% FS/°C).

Power Requirements: 10-35 VDC (2-wire).

Output Signal: 4-20 mA.

Zero and Span Adjustments: Protected potentiometers.

Loop Resistance: DC: 0 to 1250 Ω max. Current Consumption: DC: 38 mA max. Electrical Connections: Screw terminal block.

Mounting Orientation: Diaphragm in vertical position. Consult factory for other

position orientations.

Static Fitting Options: See page 452 (Static Pressure Tips) Process Tubing Options: See page 453 (Gage Tubing Accessories)