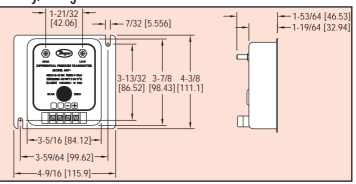


t = 0.25% or $\pm 0.5\%$ F.S. Accuracy, Ranges from 0-0.1" w.c.



Series 607 Differential Pressure Transmitter combines very low ranges with exceptional stability, reliability and either $\pm 0.25\%$ or $\pm 0.5\%$ accuracy for the most demanding applications. Ranges from 0-0.1 to 0-25 ° w.c. Ultra thin glass clad silicon diaphragm design resists shock and vibration, practically eliminates drift. Certification to NIST standards is included with each unit. Tough stainless steel housing is NEMA-2 rated to protect against moisture and dirt. Use with air and other compatible gases.

Model	Range (in w.c.)	Model	Range (in w.c.)
607-0	010	607-71*	0-5.0
607-01*	010	607-8	0-10
607-1	025	607-0B	.10-010
607-11*	025	607-1B	.25-025
607-2	050	607-2B	.50-050
607-21*	050	607-9	0-25
607-3	0-1.0	607-3B	1.0-0-1.0
607-4	0-2.0	607-4B	2.0-0-2.0
607-7	0-5.0	607-7B	5.0-0-5.0



SPECIFICATIONS

Service: Air and nonconductive, noncorrosive gases. Wetted Materials: Contact factory. Accuracy: $\pm 0.5\%$ or $\pm 0.25\%$ F.S. Stability: $\pm 0.5\%$ F.S.O./yr. Temperature Limits: -20 to 160°F (-29 to 71°C), 10 to 95% RH. Pressure Limits: 10 psig (0.69 bar). Compensated Temp. Range: 35 to 135°F (2 to 57°C). Thermal Effects: $\pm 0.015\%$ FS/°F (zero and span).

Power Requirements: 12-36 VDC. Output Signal: 4 to 20 mA DC, 2-wire. Zero & Span Adjustments: Externally accessible potentiometers, noninteractive, ±10% F.S. adjustment. Response Time: 250 msec max. Loop Resistance: 0 to 1045 ohms V_{min}=12V+[(.22A)(R_L)]. Current Consumption: 3.6 mA (min). Electrical Connection: Screw terminals. Process Connection: Barbed

stainless steel for 3/16[°] I.D. tubing. Housing: 300 Series SS (NEMA 2). Weight: 1.04 lb (472 g). Agency Approvals: CE. **Differential Pressure Transmitters**

* Models have a ±0.25% F.S. accuracy.