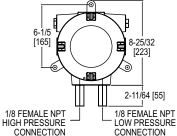
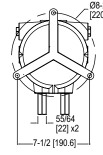
Dwyer. **(E** 🖾 SERIES AT-605 ATEX/IECEX APPROVED MAGNEHELIC® DIFFERENTIAL PRESSURE INDICATING TRANSMITTER Ø8-21/32 [220] Series 605 in Flameproof ATEX/IECEx Enclosure



7-1/64 [182] 7	
8-23/64 [212.5] -	6-3/16 [157]





AT-102NA-605, shown with VS0 port/valve configuration

The Series AT-605 ATEX/IECEx Approved Magnehelic[®] Differential Pressure Indicating Transmitter provides for both visual monitoring and electronic control of very low differential pressure in hazardous locations. An easy-to-read dial gage is Complimented by the two-wire, 4-20 mA control signal utilizing the time-proven Dwyer® Magnehelic® gage mechanical design and Series 600 transmitter technology. The two-wire design simplifies any 4-20 mA control loop powered by a 10-35 VDC supply. Flameproof enclosures are available in aluminum and can include a glass window for viewing process pressure on the gage face.

BENEFITS/FEATURES

- ATEX/IECEx housing provides all the capabilities and values of the Series 605 Magnehelic[®] transmitter in a flame and explosion proof enclosure
- Quick response to pressure changes means no delay in assessing critical situations
 Durable and rugged housing and high-quality components combined provide long-service life and minimized downtime
- High impact strength and high temperature rated for applications where hazardous environments exist
- APPLICATIONS
- Monitor duct, room, or total building pressures Filter monitoring
- Local indication of clean room pressures with process signal sent to control room
 Hazardous area pressure measurement and transmitter

PRESSURE LIMITS					
Port/Valve	One Pressure Port Connected	Both Pressure Ports Connected			
VS0 VL0 VS1 VS2 VL1	10 kPa 10 kPa 20 kPa 40 kPa 20 kPa	10 kPa 10 kPa 15 kPa 20 kPa 15 kPa			

SPECIFICATIONS

GAGE SPECIFICATIONS Service: Air and non-combustible, wetted Materials: Consult factory. Accuracy: See page reference **0** below. Pressure Limits: See pressure limit chart. Temperature Limits: 20 to 120°F (-6.67 to 48.9°C) (**Note:** Product temperature limits differ from case). **Size:** 4″ (101.6 mm) dial face. **TRANSMITTER SPECIFICATIONS Accuracy:** See page reference **0** below. Includes linearity, hysteresis, below. includes linearity, hysteresis, repeatability. Compensated Temperature Range: 32 to 120°F (0 to 48.9°C). Thermal Effect: ±0.025% FS/°F (0.045% FS/°C). Stability: ±1% FS/year. Power Requirements: 10-35 VDC (2.wire)

(2-wire) Output Signal: 4-20 mA.

Zero and Span Adjustments: Protected potentiometers on 605 face. Can access those by opening case. Allowed only in safe zone 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. Enclosure Rating: IP66 (IP65 for versions VS1/VS2/VL1). Housing Material: Aluminum. Finishing: Texture epoxy coat RAL7015. Process Connections: 1/8" NPT female brass (SS optional). Electrical Connections: Two 1/2" NPT female. Cable gland not included.

Weight: 13.2 lb (6.0 kg). ATEX Certificate: EPT 19 ATEX 3192 X. Agency Approvals: ATEX Compliant: $C = 0477 \otimes II 2G Ex db IIC T5, T6$ $Gb -60^{\circ}C \leq Ta \leq +50^{\circ}C (T6) -60^{\circ}C \leq Ta \leq +60^{\circ}C (T5) II 2D Ex db IIC T75 ^{\circ}C$ bh IECE Compliant: Ex db IIC T5 T6Db IECEx Compliant: Ex db IIC T5, T6 Gb -60°C ≤Ta ≤+50°C (T6) -60°C ≤Ta ≤+60°C (T5) Ex tb IIIC T75°C Db.

MODEL CHART

WODEL CHART	MODEL CHART								
Example	AT	-102NA	-605	-00N	-W	1	VS0	12	AT-102NA-605-00N-W1VS012
Enclosure	AT								ATEX/IECEx approved enclosure
Housing Material		102NA							Aluminum enclosure
Series			605						605 differential pressure indicating transmitter
Range				00N 11 0 1 2 3 6 10 20 30 50 60PA 125PA 250PA 500PA					.05-020 in w.c. .25-025 in w.c. 050 in w.c. 0-1.0 in w.c. 0-2.0 in w.c. 0-3.0 in w.c. 0-6.0 in w.c. 0-10 in w.c. 0-30 in w.c. 0-30 in w.c. 0-50 in w.c. 0-60 Pa 0-125 Pa 0-250 Pa 0-500 Pa
Cover					B W				Blind Glass window
Port/Valve Material						1			Brass Stainless steel
Port/Valve Configurations							VS0 VL0 VS1 VS2 VL1		STD port/no valve LD port/no valve STD port/STD valve STD port/LD valve LD port/LD valve
Cable Entry								12	1/2" NPT ANSI/ASME B1.20.1

USA: California Proposition 65

▲WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

0605 Ordering Page: See page 64 (Series 605)

Differential Pressure Transmitters, Air & Gas