PND Series Miniature Pneumatic Solenoid Valve

10 mm Normally Open Exhaust Valve



Typical Applications

- Non-Invasive Blood Pressure Devices
- Normally Open Fail-Safe Exhaust

Product Specifications

Mechanical

Valve Type:

2 Port, Direct-acting poppet style - Normally Open (NO) Media: Air, Nitrogen, Argon, Carbon Dioxide, & other non-reacting gasses

Operating Environment:

32 to 131°F (0 to 55°C) **Storage Temperature:**

-13 to 158°F (-25 to 70°C)

Dimensions: PND-05D:

- Length: 1.01 in (25.7 mm)
- Width: 0.39 (10.0 mm)
- Height: 0.47 in (12.0 mm)

Porting:

Single Barb for 0.078" (2.0 mm) I.D. Tubing

Weight (Typical):

- PND-05A: 0.60 oz (17.0 g)
- PND-05D: 0.40 oz (11.4 g) **Internal Volume:**
- PND-05A: 0.0035 in3 (0.056 cm3) PND-05D: 0.0025 in3 (0.041 cm3)

Filtration:

40 micron (recommended)

The PND Series miniature pneumatic solenoid valve is an economical 2-way normally open exhaust valve designed for rapid pressure relief. The PND Series miniature pneumatic solenoid valve is the perfect solution for safety oriented applications that require pressure relief to atmosphere upon power loss.

Features

- Compact, economical design to reduce size and cost of integration
- Normally Open configuration to ensure rapid deflation upon power loss
- Low power design reduces heat generation and power consumption
- Proven performance tested to 250,000 life cycles
- RoHS compliant 🖌

Electrical

Power:

PND-05A: 0.36 Watt PND-05D: 0.50 Watt Voltage: 3, 6 or 12 VDC Further power reduction can be achieved with the use of PWM control.

Wetted Materials

PBT (Polybutylene terephthalate) **Plunger/Barb:** SUM24L Steel Silicone SPCC Steel (Treatment: MFZn-c) Other: 304 Stainless Steel

Performance Characteristics

Leak Rate: < 0.016 sccm of air **Response:** < 100 ms cycling **Pressure:** 0 to 6 psig (0.4 bar) **Orifice Sizes/Equivalent Cv:** PND-05A: 0.050" (1.27 mm) / 0.035 **PND-05D:** 0.030" (0.75 mm) / 0.017 **Reliability:** Life cycle rating of 250,000 cycles (worst case tested, no performance degradation)

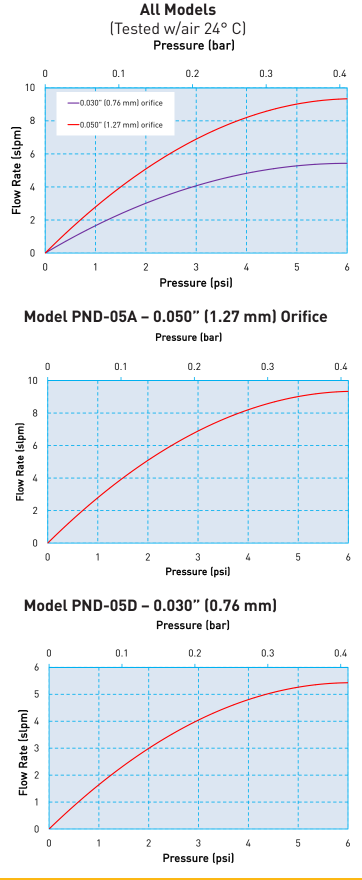


Bobbin:

- Seal:

Frame:

PND Series Miniature Pneumatic Solenoid Valves **Typical Flow Curve**





PND Series Miniature Pneumatic Solenoid Valves

Pressure and Flow Capabilities/Power

Model No.	Orifice Size	Nominal Cv	Maximum Supply Pressure	Power Consumption	
PND-05A	0.050 in (1.27 mm)	0.035	6 psig (0.4 bar)	0.36 Watt	
PND-05D	0.030 in (0.76 mm)	0.017	6 psig (0.4 bar)	0.50 Watt	

Pneumatic Interface

PND Series 05D



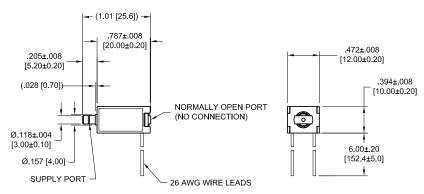
PDN Series 05A λ



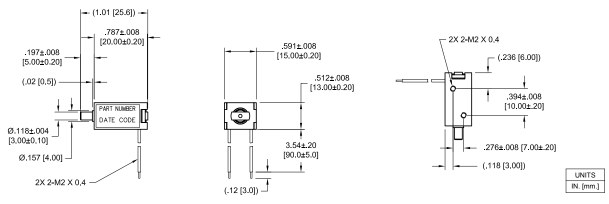
Mechanical Integration

Dimensions

Basic Dimensions, PND-05D



Basic Dimensions, PND-05A

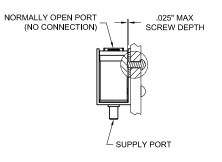




PND Series Miniature Pneumatic Solenoid Valves

Installation and Use

Mounting Guidelines (PND-05A Only)



Ordering Information

Sample Part ID	PND	-	05D	-	12
Description	Series	-	Model: Orifice / Power	-	Voltage
Options	PND		05A: 0.050" / 0.36 Watt		03: 3 VDC
			05D: 0.030" / 0.50 Watt		06: 6 VDC
					12:12 VDC



NOTE: In order to provide the best possible solution for your application, please provide the following requirements when contacting Applications Engineering:

- Media, Inlet & Outlet Pressures
- Minimum Required Flow Rate
- System Supply Voltage
- Media
- Ambient Temperature Range

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/pndvalve) to configure your PND Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Performance Spec. #790-002198-001 and Drawing #s: PND-05A-DWG and PND-05D-DWG.

Miniature Solenoid Valves

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