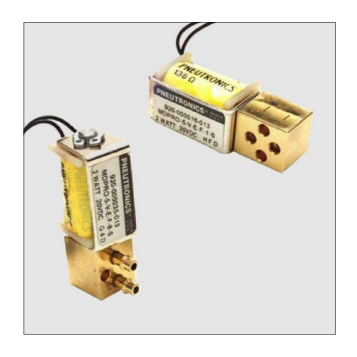
FEATURES

- · 2-way normally closed
- · Offers automated calibration
- Provides repeatability across its operating range
- Offers a superior combination of value and performance
- · Rated for 10 million life cycles



MEDIA COMPATIBILITY

Air, argon, helium, hydrogen, methane, nitrogen, oxygen & others

ELECTRICAL

PHYSICAL PROPERTIES

Power max. 2 W

Voltage max. 5.5, 8, 11.5, 13.5, 20 or 29 V_{pc}

Operating environment 0 to 60 °C

Storage temperature -40 to 70 °C

Length 45.3 mm (1.785 in)

Width 16.5 mm (0.625 in)

Height 17 mm (0.67 in)

Porting 1/8" barbs;

manifold mount with 43 μm screen

Weight 63 g (2.2 oz)

Internal volume 0.508 cm³ (0.031 in³)

Filtration (recommended) 43 µm

Lubrication None required

Oxygen clean Available on special request

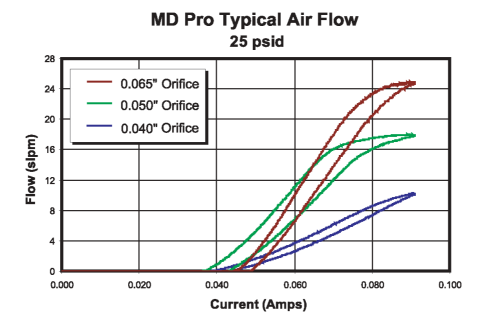
E / 11253 / A 1/4



PERFORMANCE CHARACTERISTICS

Part no.	Pressure	Vacuum	Orifice sizes	Leak rate ¹	Response	
MDPRO4	075 psid		0.040" (1.02 mm)	<0.22 acom	<30 msec cycling	
MDPRO5	0100 psid	027 "Hg (013 psi)	0.050" (1.27 mm)	≤0.22 sccm of air		
MDPRO6	050 psid	, ,	0.065" (1.65 mm)	(bubble tight)		

FLOW CURVE²



Notes:

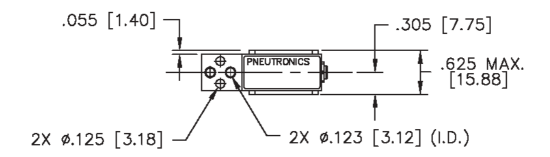
- sccm denotes Standard Cubic Centimeters per Minute. It is a unit for the flow rate at standard conditions of temperature and pressure. 1000 sccm = 1 slpm.
- ² slpm denotes Standard Liters per Minute. It is a unit for the flow rate at standard conditions of temperature and pressure. 1 slpm = 1000 sccm.

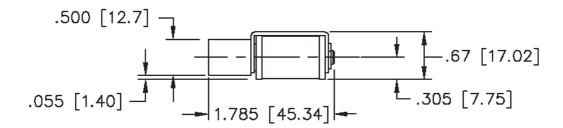
E / 11253 / A 2/4



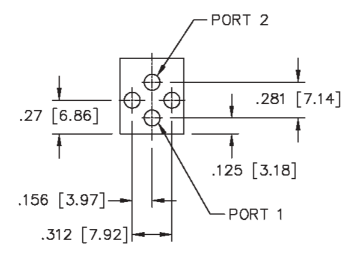
OUTLINE DRAWING

Basic valve dimensions





Port and mounting hole diagrams

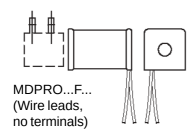


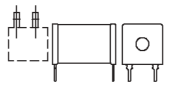
dimensions in inches (mm)

E / 11253 / A 3/4



ELECTRICAL INTERFACE OPTIONS





MDPRO...P... (PC mount, 4 pins)

PNEUMATIC INTERFACE OPTIONS



MDPRO...1... (No barbs, face seal to manifold with screeen)



MDPRO...8... (0.125" barbs, 1/8" I.D. tubing, 1/4" O.D. max)

ORDERING INFORMATION

	Series	Model no.				Coil selection				Electrical		Pneumatic				
			Max. pressure	Orifice size	Elastomer		Max. voltage*	Resis- tance**	Current***	interface		interface		Cleaning		
Options	MDPRO	4:	75 psid	0.040" (1.016 mm)	V:	FKM	A:	5.5 V _{DC}	11 Ω	0.304 A	F:	wire leads, 18"	1:	manifold mount with	S:	standard cleaning
		5:	100 psid	0.050" (1.270 mm)			B:	8 V _{DC}	23 Ω	0.212 A				screens*		
		6:	50 psid	0.065" (1.651 mm)			C:	11.5 V _{DC}	47 Ω	0.152 A	P:	PC board mount	8:	1/8" barbs	0:	oxygen service*
							D:	13.5 V _{DC}	68 Ω	0.125 A						
							E:	20 V _{DC}	136 Ω	0.091 A						
							F:	29 V _{DC}	274 Ω	0.066 A						
							* max. voltage for continuous full flow, ambient temp. 55 °C ** coil resistance for room temp. *** input current for full flow				* 43 µm screen (port 2)		* this option will affect price; contact Sensortechnics for details			
Example:	MDPRO	4			٧		Α				F		8		S	

Note: Not all combinations might be available. Please contact First Sensor for further information.

First Sensor reserves the right to make changes to any products herein. First Sensor does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

E / 11253 / A 4/4

