Features

- 6-positions
- Common input
- Detented knob
- Two styles of actuation
- Black anodized for corrosion resistance
- Panel mount
- 10-32 (F) ports



6-Position Selector Valve

Selector Valves allow the actuation of up to six individual circuits from a common input port. Two styles of valves, Standard and Shut-off, are available to accommodate application requirements.

The Standard Selector Valve directs flow through each output port as the knob is turned. The Shut-off Selector Valve requires the knob to be pushed-in and turned, blocking flow to the output ports until a position is selected. These 3-Way valves exhaust to atmosphere upon selection of a new output port.

A spring-loaded "wear compensating seat" retains a tight fit ensuring that the valve will not leak with wear. Pneumadyne's O-ring style and Push-to-Connect fittings are ideal for use in the 10-32 (F) input and output ports.

Performance Data

Temperature Range	Operating Pressure
-20° to 160° F	0 to 125 psi

Product	C _v	Flow Ra	te (scfm) 125 psi	Fill Time sec/ in³ 0-90 psi	Exhaust Time sec/ in³ 100-10 psi
MPS-6-100	.11	4.0	8.8	.0313	0.0313
MPS-6-100-S	.09	3.2	6.7	.0428	.0428

C_v, per ANSI / (NFPA) T3.21.3

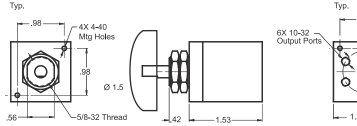
Materials

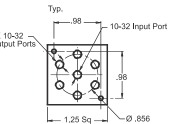
Aluminum/Anodize, Brass/Electroless Nickel, Stainless Steel, Buna-N, Acetal Copolymer, PTFE, Phenolic

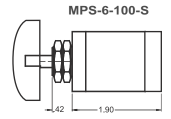
Pneumadyne's Selector Valves allow the actuation of up to six individual circuits

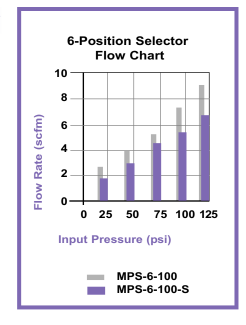
6-Position Selector

MPS-6-100









Product Information

Part Number	Description	
MPS-6-100	Standard Actuation	
MPS-6-100-S	Shut-off Actuation	

Standard Products Ideal for use with Selector Valves

6-Position Selector Label (included)



• 2" dial label is included for use as a visual guide on a panel. Knob alignment: the set screw must be aligned with the flat on the stem.

O-ring Barb Fittings & Plugs (sold separately)



- Unused output ports can be plugged with SPG-10
- Reliability of a metal-to-metal mechanical fit
- Captured O-ring for superior seal
- Precision machined barb design
- Electroless nickel plated brass

Mounting Method

Panel	Nominal mounting hole
	dimension
	41/64"

(2) nuts provided

Push-to-Connect Fittings (sold separately) Product No. SF-125PI



- Push-to-Connect:1/8" or 5/32" OD PU tube
- Collet design ensures superior clamping with various types of tubing
- Electroless nickel plated brass

Ordering Information

- To order standard product refer to Product Information listing.
- Contact factory for custom configurations.

www.pneumadyne.com sales@pneumadyne.com 51