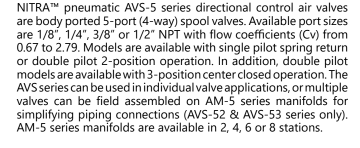


## Pneumatic Directional Control Valves -**AVS Air Pilot Valves**



Single Pilot Valve



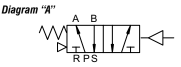
## **Features**

- Body ported, 5-port (4-way) spool valves
- 1/8", 1/4", 3/8" or 1/2" NPT ports
- 2-position, single pilot normally closed, spring return; 2-position, double pilot; 3-position, double pilot center closed
- Single valve or multiple manifold mounted valve applications
- 2 year warranty

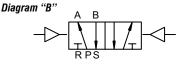


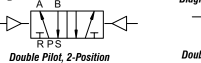
See www.AutomationDirect.com for a wide variety of fitting options















AVS Series Air Pilot Valve Specifications												
Models	AVS-5241	AVS-5251	AVS-526C1	AVS-5242	AVS-5252	AVS-526C2	AVS-5343	AVS-5353	AVS-536C3	AVS-5444	AVS-5454	AVS-546C4
Price	\$30.00	\$38.50	\$62.00	\$31.00	\$43.50	\$63.00	\$44.00	\$53.00	\$69.00	\$48.00	\$69.00	\$77.00
Weight (lbs)	0.3	0.4	0.5	0.3	0.4	0.5	0.5	0.6	0.7	1.1	1.2	1.4
Valve Type		5-port 3-position closed center		5-port 2-position		5-port 3-position closed	5-p 2-pos			5-port 2-position		5-port 3-position closed center
Acting	single air pilot			single air pilot			single air pilot	double air pilot		single air pilot	double air pilot	
Diagram	Α	В	С	Α	В	С	Α	В	С	Α	В	С
Port Size		1/8" NP	Γ	Inlet por	t 1/4" NPT 1/8" NPT	- Exhaust	Inlet port 3/8" NPT - Exhaust 1/4" NPT			1/2" NPT		
Pilot Port Size	1/8 NPT											
Flow Cv	0.78 0.67		0.89		0.67	1.67		1.00	2.79		1.68	
Fluid	Air (to be filtered by 40µ filter element)											
Min. / Max. Pressure	20-115Psi (Pilot must be at least 50% of inlet pressure)											
Max Activate Rate	5 cycles/sec 3 cycles/sec			5 cycles/sec		3 cycles/ sec	5 cycles/sec		3 cycles/sec			
Temperature	-5~60°C (23~140°F)											
Lubrication	Not Required											
Body	Aluminum Alloy											
Drawing Figure	1	2	3	1	2	3	4	5	6	7	8	9

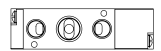


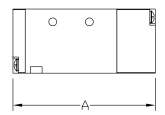
## Pneumatic Directional Control – Manual Valve Dimensions

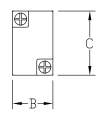
## **Dimensions**

mm [inches]

Figures 1-9

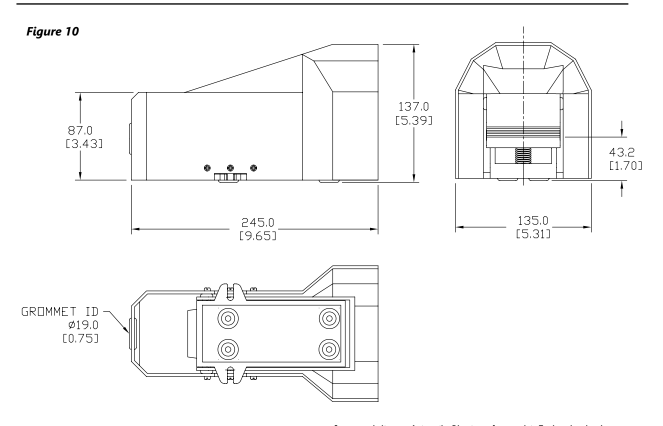






PILOT VALVE DIMENSIONS											
DWG FIGURE	1	2	3	4	5	6	7	8	9		
DIM. A	77.7 [3.06]	92.0 [3.62]	111.0 [4.37]	95.5 [3.76]	111.0 [4.37]	130.0 [5.12]	128.0 [5.04]	142.0 [5.51]	163.0 [6.42]		
DIM. B	22.0 [0.87]	22.0 [0.87]	22.0 [0.87]	27.0 [1.06]	27.0 [1.06]	27.0 [1.06]	34.0 [1.34]	34.0 [1.34]	34.0 [1.34]		
DIM. C	35.0 [1.38]	35.0 [1.38]	35.0 [1.38]	40.0 [1.57]	40.0 [1.57]	40.0 [1.57]	50.0 [1.97]	50.0 [1.97]	50.0 [1.97]		

See our website www.AutomationDirect.com for complete Engineering drawings



See our website www.AutomationDirect.com for complete Engineering drawings