

Pneumatic Directional Control Solenoid Valves – BVS-4 Series





BVS Series Solenoid with Leads

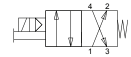
BVS Series Solenoid with DIN 43650 Form C

NITRA pneumatic BVS-4 series modular solenoid valves are body ported 4-port (4-way) spool valve models have removable flying leads or an 8 mm Micro DIN connector. Units are only DIN rail mountable when used with BVM series manifolds.

Features

- Body ported, 4-port (4-way) spool valves
- 1/4" (6mm) push-to-connect ports
- Flow coefficients (Cv) 0.8
- 2-position, single solenoid spring return
- 12VDC, 24VDC, 24VAC or 120VAC solenoid coils with LED status indication & surge suppression diode
- Flying leads or 8mm DIN connection
- Lever manual operator latching
- 2-year warranty

Valve Symbol



BVS (4-port, 2-position) 4 Series Specifications					
Models	BVS-4251-12 <u>D</u>	BVS-4251-24 <u>D</u>	BVS-4252-24D	BVS-4251-24A	BVS-4251-120A
Price					
Weight (lbs)			0.2		
Acting			Spool (2-Position)		
Port Size	1/4" Push-to-Connect				
Orifice Size	0.2" [5.0 mm] (Cv = 0.8)				
Fluid	Air or Inert Gas (to be filtered by 40μ filter element)				
Min. / Max. Pressure	30psi (2bar) - 120psi (8.3 bar)				
Vacuum	Air pilot models can be used in vacuum applications with external air signal to pilot ports.				
Body	Glass Reinforced Thermoplastic				
Voltage	12VDC	12VDC 24VDC 24VAC 120VAC			120VAC
Inrush Power	1.6 W	1.4 W 1.4 VA 1.7 VA			1.7 VA
Continuous ON Power	1.3 W 1.2 W 1.2 VA 1.5 VA				
Expected Life	20,000,000 cycles at max 3 cycles/second				
Wiring	Removable 18" Flying Leads	Removable 18" Flying Leads	DIN 43650 Form C	Removable 18" Flying Leads	Removable 18" Flying Leads
Response Time	0.016 sec				
Temperature - Operation and Storage	0~120°F (-18~49°C)				
Lubrication	Not Required				
Protection	IP 65				



Pneumatic Directional Control Solenoid Valves – BVS-4 Series

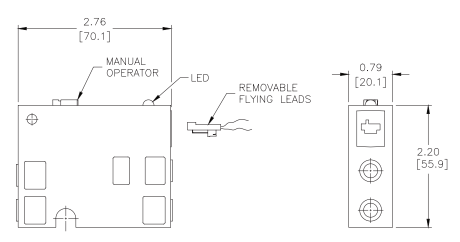
BVS (4-port, 2-position) 4 Series Specifications					
Models	BVS-46M1-12D	BVS-46M2-12D	BVS-46M2-24A	BVS-46M1-120A	BVS-46M2-120A
Price					
Weight (lbs)			0.2		
Acting		Sį	pool (2-Position)		
Port Size	6mm Push-to-Connect				
Orifice Size	0.2" [5.0 mm] (Cv = 0.8)				
Fluid	Air or Inert Gas (to be filtered by 40µ filter element)				
Min. / Max. Pressure	30psi (2bar) - 120psi (8.3 bar)				
Vacuum	Air pilot models can be used in vacuum applications with external air signal to pilot ports.				
Body	Glass Reinforced Thermoplastic				
Voltage	12VDC 24VAC 120VAC				VAC
Inrush Power	1.6 W 1.4 VA 1.7 VA				
Continuous ON Power	1.3 W 1.2 VA 1.5 VA				
Expected Life	20,000,000 cycles at max 3 cycles/second				
Wiring	Removable 18" Flying Leads	DIN 43650 Form C	DIN 43650 Form C	Removable 18" Flying Leads	DIN 43650 Form C
Response Time	0.016 sec				
Temperature - Operation and Storage	0~120°F (-18~49°C)				
Lubrication	Not Required				
Protection	IP 65				



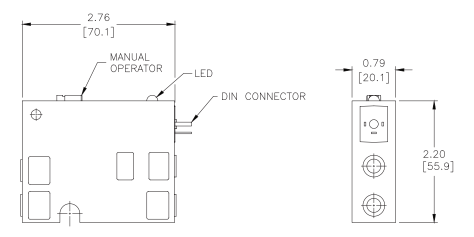
Pneumatic Directional Control Solenoid Valves – BVS-4 Series

Dimensions

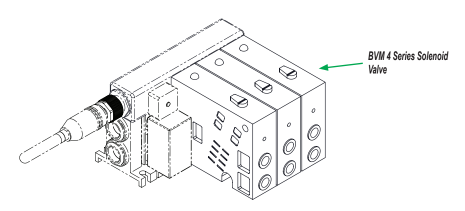
inches [mm]



BVS 4 Series w/Removable Leads



BVS 4 Series w/DIN 43650 Form C



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



Manifolds for Modular Solenoid Valves – BVM-4 Series



BVM - 2-Station



BVM - 3-Station



BVM - 4-Station

Dimensions inches [mm]

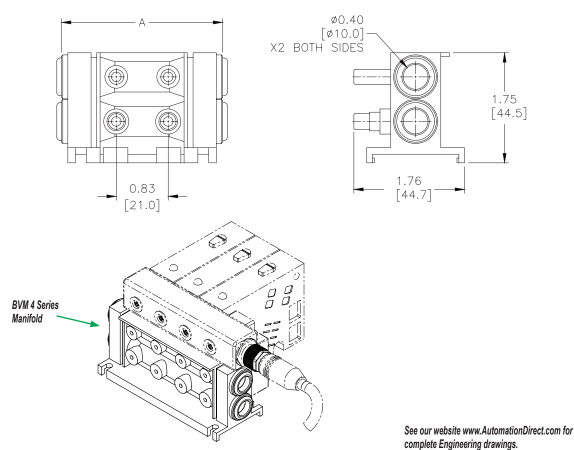
NITRA pneumatic BVM-4 series modular manifolds simplify the mounting of BVS-4 series solenoid valves. Made of sturdy glass reinforced thermoplastic with DIN rail mounting clips included, they are available in 2, 3 and 4-station models. Push-to-connect inlet and outlet ports allow quick and easy tubing connections.

Features

- No tools required to install/remove valves
- 2, 3 or 4-station manifolds available
- 3/8" or 10mm tube inlets and outlets
- 35 mm DIN rail mounting clips included
- 2-year warranty

BVM Series Manifolds						
Part No.	Stations	Inlet	Outlet	Dimension "A" in [mm]	Price	Weight (lbs)
BVM-4225	2	3/8"	3/8"	2.71 [68.9]		0.3
<u>BVM-426M</u>	2	10mm	10mm	2.71 [00.9]		0.3
BVM-4325	3	3/8"	3/8"	2 54 [90 0]		0.3
BVM-436M	3	10mm	10mm	3.54 [89.9]		0.3
BVM-4425	4	3/8"	3/8"	4 27 (440 0)		0.3
BVM-446M	4	10mm	10mm	4.37 [110.9]		0.3

2-Station Manifold





BVS-4 Series Control Distribution Blocks



NITRA pneumatic control distribution blocks are a convenient way to connect a bank of valves to a controller. Replace a bundle of solenoid cables with one 5-pole M12 cable. Each block matches up with a manifold of two to four stations.

Features

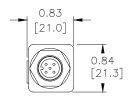
- Single 5-pole M12 wiring connection
- IP 65 rating
- 2 to 4 stations

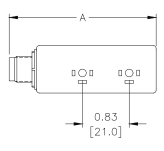
Part No. BVPS-4

BVS-4 Series Control Distribution Blocks						
Part No.	Description	Dimension "A" in [mm]	Price	Weight (lbs)		
BVPS-2	NITRA control distribution block, AC/DC, 2 stations, M12 connector. For use with BVS-4 series valves.	2.60 [66.0]		0.2		
BVPS-3	NITRA control distribution block, AC/DC, 3 stations, M12 connector. For use with BVS-4 series valves.	3.43 [87.0]		0.3		
BVPS-4	NITRA control distribution block, AC/DC, 4 stations, M12 connector. For use with BVS-4 series valves.	4.25 [108.0]		0.3		

Dimensions

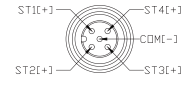
inches [mm]

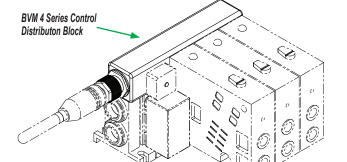




Wiring









For the BVS-4 Control Distribution Block use one of the following cable part numbers:

7000-12241-2150300

7000-12361-2150300

7000-12241-2150500

7000-12361-2150500

7000-12241-2151000

7000-12361-2151000

For further details see the wiring-solutions section of our catalog or our website www.AutomationDirect.com

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



BVS-4 Series Control Distribution Blocks

BVS-4 Series Control Distribution Blocks Accessories



BVPS-BP

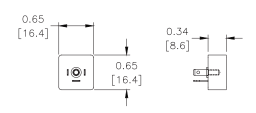
AVPS Series Control Distribution Blocks Accessories					
Part No.	Description	Price	Weight (lbs)		
BVPS-BP	NITRA blanking plug, for use with BVPS series control distribution blocks.		0.1		
BVM-4BP1	NITRA blanking plug, fiberglass reinforced plastic. For use with BVM-4x25 manifolds.		0.1		
BVM-4BP2	NITRA blanking plug, fiberglass reinforced plastic. For use with BVM-4x6M manifolds.		0.1		



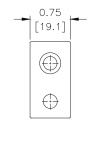
BVM-4BP1

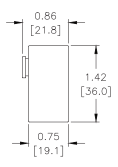
Dimensions

inches [mm]

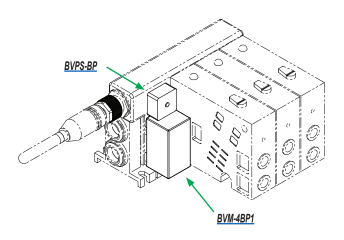


Part No. BVPS-BP





Part No. BVM-4BPx



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