

Pneumatic Directional Control Solenoid Valves – BVS-3 Series





BVS Series Solenoid with Leads

BVS Series Solenoid with DIN 43650 Form C

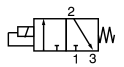
are body ported 3-port (3-way) poppet valves available in 2-position, normally open or normally closed configurations. Most models have removable flying leads that can be used with BVM series manifolds. Two models are available with an 8 mm Micro DIN connector. Units are only DIN rail mountable when used with BVM series manifolds.

NITRA pneumatic BVS-3 series modular solenoid valves

Features

- Body ported, 3-port (3-way) poppet valves
- 5/32" (4mm) push-to-connect ports
- Flow coefficients (Cv) from 0.02 to 0.05
- 2-position, single solenoid spring return
- · Normally open or normally closed
- 12VDC, 24VDC or 120VAC solenoid coils with LED status indication & surge suppression diode
- Flying leads or 8mm DIN connection
- Pushbutton manual operator
- 2-year warranty

Valve Symbols



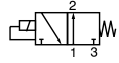


Diagram A 3/2 NC

Diagram B 3/2 NO

BVS (3-port, 2-position) Series Specifications							
Models	BVS-32C1-12D	BVS-32A1-24 <u>D</u>	BVS-32C1-24D	BVS-32C1-120A	BVS-32C2-12D	BVS-33C1-12D	BVS-33C1-24D
Price							
Weight (lbs)			0.1	,	,		
Valve Type	Normally Closed	Normally Open	Normally Closed	Normally Closed	Normally Closed	Normally Closed	Normally Closed
Acting		Г	irect Solenoid	Poppet			
Diagram	Α	В	Α	Α	Α	Α	Α
Port Size	5/32" (4mm) Push-to-Connect						
Orifice Size	0.9 mm (Cv=0.02) 1.4 mm (Cv=0.05)					Cv=0.05)	
Fluid	Air or Inert Gas (to be filtered by 40µ filter element)						
Min. / Max. Pressure	0 - max 120psi (8.3 bar) 0 - max 90psi (6.2 bar) 0 - max 120psi (8.3 bar) 0 - max 30psi (2.1 b					psi (2.1 bar)	
Vacuum	28 in. Hg						
Body		Glass	Reinforced Th	nermoplastic			
Voltage	12VDC	24VDC	24VDC	120VAC	12VDC	12VDC	24VDC
Inrush Power	1.6 W	1.4 W	1.4 W	1.7 W	1.6 W	1.6 W	1.4 W
Continuous ON Power	1.3 W	1.2 W	1.2 W	1.5 W	1.3 W	1.3 W	1.2 W
Expected Life	50,000,000 cycles at max 3 cycles/second max 3 cycles/second 50,000,000 cycles at max 3 cycles/second						
Wiring	Removable 18" Flying Leads DIN 43650 Removable 18" Flying Form C Leads					∋ 18" Flying ads	
Response Time			0.01 sec	;			
Temperature - Operation and Storage		0~120°F (-18~49°C)					
Lubrication		Not Required					
Protection	n/a IP 65 n/a						/a



Pneumatic Directional Control Solenoid Valves – BVS-3 Series Low Current





BVS Series Solenoid with Leads

BVS Series Solenoid with DIN 43650 Form C

Features

- Body ported, 3-port (3-way) poppet valves
- 5/32" (4mm) push-to-connect ports
- Flow coefficients (Cv) of 0.02

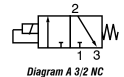
with BVM series manifolds.

- 2-position, single solenoid spring return
- · Normally open or normally closed
- 3VDC, 5VDC, 12VDC or 24VDC solenoid coils with LED status indication & surge suppression diode

NITRA pneumatic BVS-3 series modular solenoid valves are body ported 3-port (3-way) poppet valves available in 2-position, normally open or normally closed configurations. Most models have removable flying leads that can be used with BVM series manifolds. Four models are available with an 8 mm Micro DIN connector. Units are only DIN rail mountable when used

- Flying leads or 8mm DIN connection
- · Pushbutton manual operator
- 2-year warranty

Valve Symbols



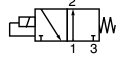


Diagram B 3/2 NO

BVS (3-port, 2-position) Low Current Series Specifications								
Models	BVS-32A1-3D <u>L</u>	BVS-32A1-5D <u>L</u>	BVS-32A1-12D <u>L</u>	BVS-32A1-24D <u>L</u>	BVS-32C1-3DL	BVS-32C1-5DL	BVS-32C1-12DL	BVS-32C1-24DL
Price								
Weight (lbs)				0.1				
Valve Type		Normally	Open			Normall	y Closed	
Acting		Direct Solenoid Poppet						
Diagram	В А							
Port Size	5/32" (4mm) Push-to-Connect							
Orifice Size	0.9 mm (Cv=0.02)							
Fluid	Air or Inert Gas (to be filtered by 40µ filter element)							
Min. / Max. Pressure		0 - max 37psi (2.5 bar) 0 - max 45psi (3bar)						
Vacuum		28 in. Hg						
Body			Gla	ass Reinforced	Thermoplastic			
Voltage	3VDC	5VDC	12VDC	24VDC	3VDC	5VDC	12VDC	24VDC
Inrush Power	0.56 W	0.50 W	0.56 W	0.53 W	0.56 W	0.50 W	0.56 W	0.53 W
Continuous ON Power	0.51 W	0.47 W	0.51 W	0.49 W	0.51 W	0.47 W	0.51 W	0.49 W
Expected Life	50,000,000 cycles at max 3 cycles/second							
Wiring		Removable 18" Flying Leads						
Response Time				0.01 se	ec			
Temperature - Operation and Storage		0~120°F (-18~49°C)						
Lubrication		Not Required						
Protection		n/a						



PNEUMATIC DIRECTION. Valves – BVS-3 Series Low Current **Pneumatic Directional Control Solenoid**

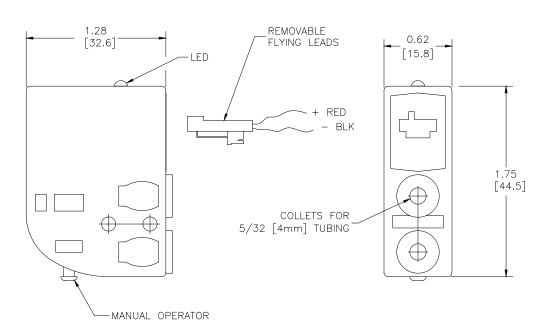
	BVS (3-po	rt, 2-positio	n) Low Cı	ırrent Ser	ies Specif	ications		
Models	BVS-32A2-3D <u>L</u>	BVS-32A2-5DL	BVS-32A2-12DL	BVS-32A2-24DL	BVS-32C2-3DL	BVS-32C2-5D <u>L</u>	BVS-32C2-12DL	BVS-32C2-24DL
Price								
Weight (lbs)				0.1				
Valve Type		Normally (Open			Normall	y Closed	
Acting		Direct Solenoid Poppet						
Diagram	B A							
Port Size		5/32" (4mm) Push-to-Connect						
Orifice Size		0.9 mm (Cv=0.02)						
Fluid		Air or Inert Gas (to be filtered by 40µ filter element)						
Min. / Max. Pressure		0 - max 37psi (2.5 bar) 0 - max 45psi (3bar)						
Vacuum				28 in. l	Нg			
Body			Gla	ass Reinforced	Thermoplastic			
Voltage	3VDC	5VDC	12VDC	24VDC	3VDC	5VDC	12VDC	24VDC
Inrush Power	0.56 W	0.50 W	0.56 W	0.53 W	0.56 W	0.50 W	0.56 W	0.53 W
Continuous ON Power	0.51 W	0.47 W	0.51 W	0.49 W	0.51 W	0.47 W	0.51 W	0.49 W
Expected Life		50,000,000 cycles at max 3 cycles/second						
Wiring		DIN 43650 Form C						
Response Time				0.01 se	ес			
Temperature - Operation and Storage	0~120°F (-18~49°C)							
Lubrication	Not Required							
Protection		IP 65						



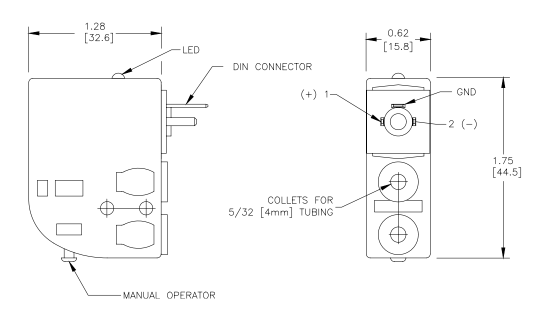
Pneumatic Directional Control Solenoid Valves – BVS-3 Series Dimensions

Dimensions

inches [mm]



BVS w/Removable Leads



BVS w/DIN 43650 Form C

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



Manifolds for Modular Solenoid Valves – BVM-3 Series



BVM - 4-Station



BVM - 8-Station

NITRA pneumatic BVM-3 series modular manifolds simplify the mounting and wiring of BVS-3 series solenoid valves*. Made of sturdy glass reinforced thermoplastic with DIN rail mounting clips included, they are available in 4 and 8-station models. Pushto-connect inlet and out connections and a 9-pin D-sub connector allow quick and easy tubing and wiring.

Features

- No tools required to install/remove valves
- 2, 3, 4 or 8-station manifolds available
- 6mm or 1/4" tube inlets
- 35mm DIN rail mounting clips included
- 9-pin D-sub connector for easy wiring
- 2-year warranty

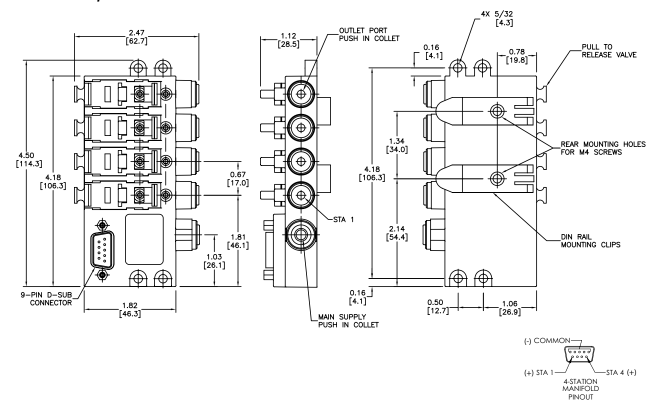
BVM Series Manifolds							
Part No.	Stations	Inlet	Outlet	Connection	Price	Weight (lbs)	
BVM-3425	4	1/4"				0.3	
BVM-346M	4	6mm	F/20" /4\	9-pin D-sub		0.3	
BVM-3825	8	1/4"	5/32" (4mm)			0.5	
<u>BVM-386M</u>	8	6mm				0.5	

^{*} Works with BVS series valves with flying leads ONLY. Does not accept DIN connector valves

Dimensions

inches [mm]

4-Station Manifold



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

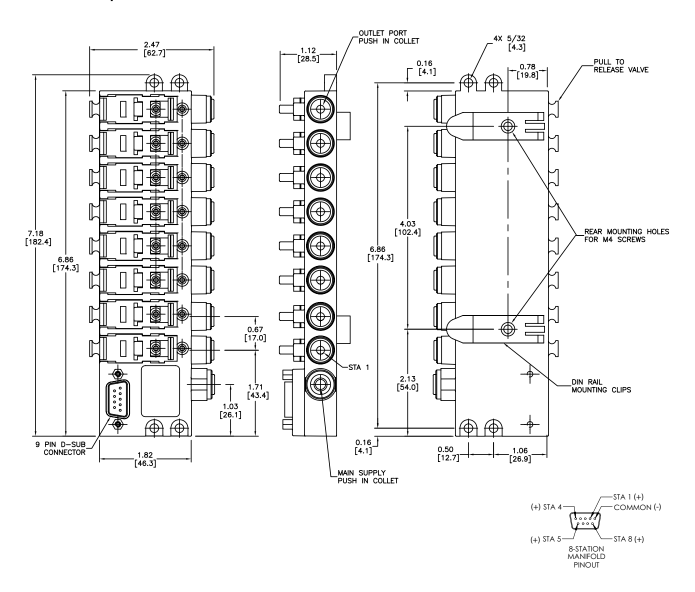


Manifolds for Modular Solenoid Valves – BVM-3 Series

Dimensions

inches [mm]

8-Station Manifold



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



Pneumatic Directional Control Solenoid PNEUMATICS Valves – BVS Series - Accessories

Accessories

BVM Series Manifold Accessories					
Part No.	Description	Price	Weight (lbs)		
BVM-3BP	Blanking plug, fiberglass reinforced plastic. For use with BVM-3x manifolds.		0.1		
ZL-DB9F-CBL-2P	ZIP Link pigtail cable with 9-pin D-sub female connector, 28AWG, 2.0 meter (6.6 ft) length		0.3		
ZL-DB9F-CBL-5P	ZIP Link pigtail cable with 9-pin D-sub female connector, 28AWG, 5.0 meter (16.4 ft) length		0.5		



BVM-3BP

ZL-DB9F-CBL-xP Pinout



n	ın	OI	111

P1	P2	for BVM Series	for BVM Serie
		4-station man	8-station mar
1	black	N/A	station 4
2	brown	N/A	station 3
3	red	N/A	station 2
4	orange	eN/A	station 1
5	yellow	common	common
6	green-	station 1	station 5
7	blue	station 2	station 6
8	violet-	station 3	station 7
9	grey	station 4	station 8



ZL-DB9F-CBL-xP







See solenoid valve cables and connectors section

Above photo shows an assembled BVM Series manifold with BVS Series Solenoids and BVM blanking plug

Note: Manifold must have a BVS valve (flying leads ONLY) or BVM-3BP blanking plug installed in each station for proper operation.