

SLV Series Pneumatic Lockout Valves



NITRA SLV Series lockout valves are typically the first valvefollowing the FRL components in the line supplying compressed air to pneumatic equipment. They are critical components in any safety lock-out/tagout system. Available accessories include air mufflers and air pressure visual indicators.

Features

- Seven sizes from 1/4" NPT to 1-1/4" NPT available
- Critical component for OSHA lockout/tagout
- Easy push-pull activation
- Teflon ${}^{\textcircled{R}}$ seals that won't stick
- Oversized exhaust ports for quick pressure release
- Inlet pressure: 15 to 145 psig (1 to 10 bar)



	NITRA SLV Series Pneumatic Lockout Valves		
Part No.	Description	Price	Weight (lbs)
<u>SLV-34N114N</u>	NITRA pneumatic lockout valve, OSHA compliant, 3/4in female NPT inlet(s), 3/4in female NPT outlet(s), 1-1/4in female NPT exhaust(s), aluminum body.	\$182.00	3.4
<u>SLV-1N114N</u>	NITRA pneumatic lockout valve, OSHA compliant, 1in female NPT inlet(s), 1in female NPT outlet(s), 1-1/4in female NPT exhaust(s), aluminum body.	\$213.00	3.5

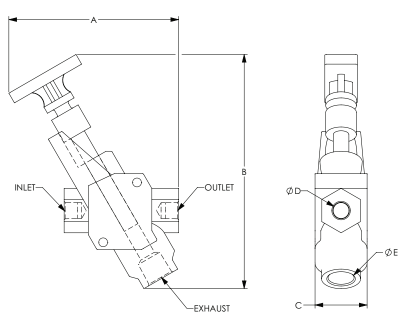
NITRA SLV Series Pro	eumatic Lockout Valve Specifications
Fluid	Filtered air (5 micron recommended)
Pressure Range	0 to 300 psig (0 to 20.68 bar)
Cv	Dependant on silencer (muffler) size
Temperature Range	40°F to 175°F (4°C to 80°C)
Approvals	None



SLV Series Pneumatic Lockout Valves

Dimensions

inches [mm]



	Dimensions													
Part #	A	В	С	ØD	ØE									
<u>SLV-34N114N</u>	7.7 [195.58]	10.8 [274.32]	2.3 [58.42]	3/4" NPT	1-1/4" NPT									
<u>SLV-1N114N</u>	7.7 [195.58]	10.8 [274.32]	2.3 [58.42]	1" NPT	1-1/4" NPT									



SLV Series Pneumatic Lockout Valves Accessories

Features

• Silencers (mufflers) are aluminum construction



- High flow rates needed for safety lockout valves
- Pressure indicator pops out when pressure of 5psi or more is present

NITE	RA SLV Series Pneumatic Lockout Valve Acces	ssories	
Part No.	Description	Price	Weight (Ibs)
<u>HVM-18N</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=2, 1/8in male NPT	\$22.50	0.1
<u>HVM-14N</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=2.7, 1/4in male NPT	\$22.50	0.1
<u>HVM-38N</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=3.2, 3/8in male NPT	\$22.50	0.1
<u>HVM-38N-H</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=4.9, 3/8in male NPT	\$31.00	0.2
<u>HVM-12N</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=5.9, 1/2in male NPT	\$31.00	0.2
<u>HVM-34N</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=5.9, 3/4in male NPT	\$31.00	0.2
<u>HVM-34N-H</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=13.5, 3/4in male NPT	\$63.00	0.6
<u>HVM-1N</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=16.7, 1in male NPT	\$63.00	0.6
<u>HVM-114N</u>	NITRA pneumatic exhaust silencer, aluminum, cylindrical, Cv=17.4, 1-1/4in male NPT	\$63.00	0.6
<u>SLV-PU</u>	NITRA pneumatic pop up pressure indicator, 5 psi, 1/8in male NPT	\$29.50	0.1







<u>SLV-PU</u>

Note: HVM series exhaust silencers have a maximum pressure of 250PSI (17 bar).

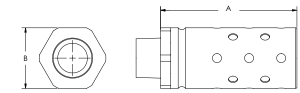


SLV Series Pneumatic Lockout Valves Accessories

Nitra High Volume Silencers (Mufflers)

Dimensions

inches [mm]

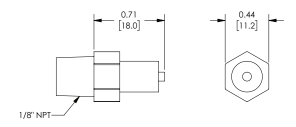


Muffler Dimensions												
Part #	A	В										
<u>HVM-18N</u>	1.6 [40.64]	0.8 [20.32]										
<u>HVM-14N</u>	1.6 [40.64]	0.8 [20.32]										
<u>HVM-38N</u>	1.6 [40.64]	0.8 [20.32]										
<u>HVM-38N-H</u>	2.9 [73.66]	1.3 [33.02]										
<u>HVM-12N</u>	2.9 [73.66]	1.3 [33.02]										
<u>HVM-34N</u>	2.9 [73.66]	1.3 [33.02]										
<u>HVM-34N-H</u>	4.5 [114.30]	2.0 [50.80]										
<u>HVM-1N</u>	4.5 [114.30]	2.0 [50.80]										
<u>HVM-114N</u>	4.5 [114.30]	2.0 [50.80]										

Nitra Pop Up Pressure Indicator

Dimensions

inches [mm]



Pneumatic Directional Control Solenoid Valves – AVP Series PNEUMATICS



NITRA[™] pneumatic AVP series directional control solenoid valves are 3-way stackable poppet style valves with 1/8" NPT ports. They provide 2-position, normally closed, spring return operation with either 24 VDC or 120 VAC solenoid coils. The AVP series can be used in individual valve applications or multiple valves can be field assembled (stacked) to share supply air, simplifying piping connections. The DIN style wiring connector includes LED indication of the solenoid coil status.

Features

- 3-way stackable poppet style valves
- 1/8" NPT ports
- 2-position, normally closed, spring return
- 24VDC or 120VAC solenoid coils
- DIN style wiring connector with LED indication
- Single valve or multiple stacked valve applications
- 2 year warranty





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





RF

	AVP Series Specificat	ions								
Model	<u>AVP-31C1-24D</u>	<u>AVP-31C1-120A</u>								
Price	\$32.00	\$32.00								
Weight (lbs)	0.3									
Valve Type	3-way 2 position									
Acting	Direct acting, normally closed, spring return									
Diagram	A A									
Port Size	1/	(8"								
Orifice Size	1.2 mm,	Cv=0.051								
Fluid	Air (to be filtered by	γ 40μ filter element)								
Operating Pressure	0 to 120psi, (0 to 0.8	3 MPa), (0 to 8.3 bar)								
Voltage	20.4 - 26.4 VDC	102 - 132 VAC (50/60 Hz)								
Power Consumption	DC: 3.0W AC: 4.5 VA; co	ontinuous duty (100% ED)								
Maximum Frequency	10 сус	les/sec								
Operating Life	50,000,0	00 cycles								
Insulation	Bc	lass								
Min Response	0.05	o sec								
Temperature	-5~60°C (23~140°F)								
Lubrication	Not Re	equired								
Protection	IP65 (DI	N40050)								
Connection	11mm DIN Termi	nal with Grommet								
Material of Body	Aluminu	um Alloy								
Agency Approvals	Solenoid CE r	marked; RoHS								

62.4

63.4 [2.50]



Stacked example using AVP-31KIT stacking screw kit and shown with mounting bracket AVP-31BKT



AVP-31KIT Note: One kit is required for each additional AVP-31 valve added to the stack.



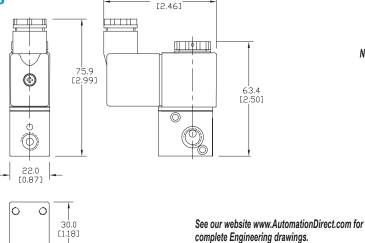
<u>AVP-31BKT</u>

Dimensions in mm [inches]



Dimensions

mm [inches] AVP-31C1



www.automationdirect.com

Nľ

RA PNEUMATICS Pneumatic Directional Control Solenoid Valves – AVS-3 Series

AVS-3221	Diagram			ported 3-p NPT with f provide 2- solenoid of DIN style v Features • Body por • 1/8", 1/4" • 2-positio solenoid energize • 24VDC of • DIN style	bort (3-way) flow coeffici position, no nodels provi coils are ava wiring conn ted, 3-port (3 ' or 3/8" NPT n, single sole energize ope closed r 120VAC sole wiring conne manual opera) spool valv ients (Cv) fi ormally clo ide 2-positi ailable in ei ector includ 3-way) spool ports enoid normal en/ enoid coils ector with LE	res. Availabl rom 0.67 to sed, spring on, energiz ther 24VDC des LED ind valves ly closed spr D indication	le port size 1.67. The s return ope e open/ene c or 120VAC ication of t	s are 1/8", single soler eration and rgize closed control vo he solenoic -position, do	es are body 1/4" or 3/8" noid models the double d operation. oltages. The d coil status.	
			AVS-3 Se	ries Spec	cifications	3				1	
Model	AVS-3111-24D	AVS-3111-120A	<u>AVS-3211-24D</u>	AVS-3211-120A	AVS-3221-24D	AVS-3212-24D	AVS-3212-120A	AVS-3222-24D	AVS-3222-120A		
Price	\$34.50	\$34.50	\$35.50	\$35.00	\$58.00	\$35.50	\$35.00	\$58.00	\$57.00	-	
Weight (lb)	0.3	0.3	0.5	0.5	0.8	0.5	0.5	0.7	0.7		
Valve Type			I	3 port 2 position							
Acting					Internally Pilote	d					
Diagram		4		A	В		A		В		
Port Size	In/Ou	t=1/8"		In/Out=1/8"			In/Ou	it=1/4"			
Orifice Size	12mm² (Cv=0.67)	1	4mm² (Cv=0.7	8)		16mm² (Cv=0.89)			
Fluid				Air (to be fi	ltered by 40µ fil	lter element)]	
Pressure		Working	g : 20~115 psi, (0.15~0.8 MPa)	, (1.5~8.0 bar);	Proof: 215 ps	i, (1.48 MPa), (14.8 bar)		_	
Voltage	24VDC single solenoid	120VAC single solenoid	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	120VAC double solenoid	-	
Power Consumption		AC: 3.5 VA; ity (100% ED)		DC	C: 3.0W AC: 4.	5 VA; continuo	us duty (100% I	ED)		_	
Max Frequency					5 cycles/sec					-	
Operating Life				5	0,000,000 cycle	es				-	
Insulation					B class					-	
Min Response				-	0.05 sec	<u>٩</u> ٣)					
Temperature				-5	~60°C (23~140	-F)				-	
Lubrication					Not Required						
Protection	0.4 mm D	N Terminal			IP65 (DIN40050		nal				
Connection Body	9.4 IIIII DI				Aluminum Alloy	Imm DIN Termi	IIal				
-					oid CE marked;						
Agency Approvals				Solen	UID UE MARKED;	, KOHS		1]	



Pneumatic Directional Control Solenoid Valves – AVS-3 Series

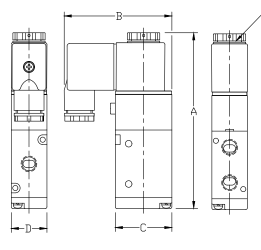
		AV	S-3 Series	Specificat	tions			
Model	AVS-3312-24D	AVS-3312-120A	AVS-3322-24D	AVS-3322-120A	AVS-3313-24D	AVS-3313-120A	AVS-3323-24D	AVS-3323-120A
Price	\$50.00	\$50.00	\$77.00	\$35.00	\$50.00	\$50.00	\$77.00	Retired
Weight (lb)	0.7	0.7	0.9	0.9	0.7	0.7	0.9	0.9
Valve Type				3 port 2	position			
Acting				Internall	y Piloted			
Diagram	ŀ	4	I	В	/	A		В
Port Size		In/Ou	t=1/4"			In/Ou	t=3/8"	
Orifice Size		16mm² (Cv=1.39)			25mm² (Cv=1.67)	
Fluid			Ai	r (to be filtered by	y 40µ filter eleme	nt)		
Pressure		Working: 20)~115 psi, (0.15~	0.8 MPa), (1.5~8	.0 bar); Proof: 2	15 psi, (1.48 MP	a), (14.8 bar)	
Voltage	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	120VAC double solenoid	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	120VAC double solenoid
Power Consumption			DC: 3.0V	V AC: 4.5 VA; co	ontinuous duty (1	00% ED)		
Max Freq				5 cycl	es/sec			
Insulation				Вс	lass			
Min Response				0.05	sec			
Temperature				-5~60°C (23~140°F)			
Lubrication				Not Re	equired			
Protection				IP65 (DI	N40050)			
Connection				11mm DI	N Terminal			
Body				Aluminu	um Alloy			
Agency Approvals				Solenoid CE r	marked; RoHS			

·Ε

Dimensions

mm [inches]

AVS-311x, AVS-321x, AVS-331x

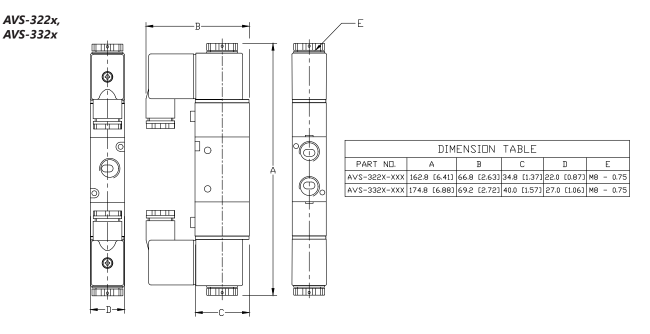


DIMENSION TABLE														
PART NO.	A	В	С	D	E									
AVS-311X-XXX	88.4 [3.48]	54.6 [2.15]	27.0 [1.06]	18.0 [0.71]	M7 - 0.5									
AVS-321X-XXX	109.0 [4.29]	66.7 [2.63]	35.0 [1.38]	22.0 [0.87]	M8 - 0.75									
AVS-331X-XXX	119.8 [4.72]	69.1 [2.72]	40.0 [1.57]	27.0 [1.06]	M8 - 0.75									

PNEUMATICS Valves – AVS-3 Series

Dimensions

mm [inches]



AVS-5221

NEUMATICS

Pneumatic Directional Control Solenoid Valves – AVS-5 Series



Stacked solenoids shown mounted on

optional manifold

NITRA[™] pneumatic AVS-5 series directional control solenoid valves are body ported 5-port (4-way) spool valves. Available port sizes are 1/8", 1/4", 3/8" or 1/2" NPT with flow coefficients (Cv) from 0.50 to 2.79. Models are available with single solenoid, spring return or double solenoid 2-position operation. In addition, double solenoid models are available with 3-position, center closed or center exhaust operation. Solenoid coils are available in either 24VDC or 120VAC control voltages. The AVS-5 series can be used in individual valve applications or multiple valves can be field assembled on AM-5 series manifolds simplifying piping connections. AM-5 series manifolds are available in 2, 4, 6 or 8 stations. The DIN style wiring connector includes LED indication of the solenoid coil status.

Features

- Body ported, 5-port (4-way) spool valves
- 1/8", 1/4", 3/8" or 1/2" NPT ports
- 2-position, single solenoid normally closed, spring return; 2-position, double solenoid, energize open/energize closed; 3-position, double solenoid center closed or center exhaust
- 24VDC or 120VAC solenoid coils
- DIN style wiring connector with LED indication
- Single valve or multiple manifold mounted valve applications
- Locking manual operator
- 2 year warranty







See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

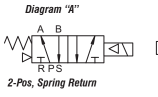
	AVS-5 Series Specifications															
Model	<u>AVS-5111-24D</u>	<u>AVS-5111-120A</u>	<u>AVS-5121-24D</u>	AVS-5121-120A	<u>AVS-513C1-24D</u>	<u>AVS-513C1-120A</u>	AVS-513E1-24D	AVS-513E1-120A	<u>AVS-5211-24D</u>	AVS-5211-120A	<u>AVS-5221-24D</u>	AVS-5221-120A	<u>AVS-5212-24D</u>	AVS-5212-120A	<u>AVS-522-24D</u>	AVS-5222-120A
Price	\$34.50	\$34.50	\$56.00	\$56.00	\$78.00	\$78.00	\$78.00	\$78.00	\$35.00	\$35.50	\$57.00	\$58.00	\$35.00	\$35.50	\$57.00	\$58.00
Weight (lb)	0.3	0.3	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0.5	0.8	0.8	0.5	0.5	0.8	0.8
Valve Type		5 port 2 position 5 port 3 position 5 port 2 position														
Acting		Internally Piloted														
Diagram	A	A B C D A B A B												3		
Port Size		In/Out/Exhaust=1/8" In/Out/Exhaust=1/8" In/Out/Exhaust=1/8" In/Out/Exhaust=1/8"												1/8"		
Orifice Size		12mm ² (Cv=0.67) 9mm ² (Cv=0.50) 14mm ² (Cv=0.78) 16mm ² (Cv=0.89)														
Fluid									40µ filte		<u>, </u>					
Pressure				Working					0 bar); F	Proof: 21	5 psi, (1.4	8 MPa),	(14.8 bar)		
Voltage (VAC @ 50/60 Hz)	24VDC single solenoid	120VAC single solenoid	double		24VDC center closed double solenoid	center closed double	center exhaust double	center exhaust double		120VAC single solenoid	double	120VAC double solenoid	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	120VAC double solenoid
Power Consumption		DC: 2.5	5W AC: 3	3.5 VA; co	ontinuous	duty (100	0% ED)			DC: 3.0	W AC: 4	4.5 VA; co	ontinuous	duty (10	0% ED)	
Max Freqency		5 cycle	es/sec			3 cycle	es/sec					5 cycl	es/sec			
Operating Life								50,000,0	00 cycles							
Insulation								Bc	ass							
Min Response								0.05	sec							
Temperature								5~60°C (2	23~140°F)						
Lubrication								Not Re	-							
Protection								IP65 (DI	N40050)							
Connection			9	.4 mm DI	N Termina	al					1	1mm DIN	V Termina	l		
Body								Aluminu	im Alloy							
Agency Approvals							Sole	noid CE r	narked; F	RoHS						

www.automationdirect.com



Pneumatic AVS Directional Control Solenoid Valves – AVS-5 Series





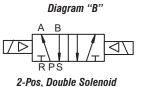
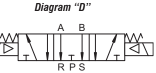


Diagram "C"





3-Pos, Closed Center

3-Pos, Exhaust Center

		AVS-5 Series Specifications														
Model	<u>AVS-5312-24D</u>	<u>AVS-5312-120A</u>	<u>AVS-5322-24D</u>	<u>AVS-5322-120A</u>	<u>AVS-5313-24D</u>	AVS-5313-120A	<u>AVS-5323-24D</u>	AVS-5323-120A	AVS-523C1-24D	AVS-523C1-120A	AVS-523E1-24D	AVS-523E1-120A	AVS-523C2-24D	AVS-523C2-120A	AVS-523E2-24 <u>D</u>	<u>AVS-523E2-120A</u>
Price	\$48.00	\$48.00	\$70.00	\$71.00	\$48.00	\$48.00	\$70.00	\$71.00	\$94.00	\$94.00	\$94.00	\$94.00	\$94.00	\$94.00	\$94.00	\$94.00
Weight (lb)	0.8	0.8	1.0	1.0	0.7	0.7	1.0	1.0	0.9	0.8	0.9	0.9	0.9	0.8	0.9	0.8
Valve Type				5 port 2	position							5 port 3	position			
Acting								Internall	y Piloted							
Diagram	l	٩	E	3	/	٩	E	3	(C	[)	(C	[C
Port Size		In/Out/Ext	naust=1/4"		ln/	Out=3/8",	Exhaust=1	/4"		In/Out/Ext	naust=1/8"		In/	Out=1/4",	Exhaust=1	/8"
Orifice Size		25mm² ((Cv=1.4)			30mm² (Cv=1.68)					12mm² (Cv=0.67)			
Fluid							Air (to be	filtered by	/ 40µ filter	element)						
Pressure				Work	ing: 20~1	15 psi, (0.1	15~0.8 MF	°a), (1.5~8	.0 bar); P	roof: 215	psi, (1.48 I	MPa), (14.	8 bar)			
Voltage (VAC @ 50/60 Hz)	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	120VAC double solenoid	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	120VAC double solenoid	24VDC center closed double solenoid	120VAC center closed double solenoid	24VDC center exhaust double solenoid	120VAC center exhaust double solenoid	24VDC center closed double solenoid	120VAC center closed double solenoid	24VDC center exhaust double solenoid	120VAC center exhaust double solenoid
Power Consumption						DC: 3	3.0W AC:	4.5 VA; co	ontinuous	duty (100%	% ED)					
Max Frequency				4 cycle	es/sec							3 cycl	es/sec			
Operating Life								50,000,0	00 cycles							
Insulation								Вc	lass							
Min Response								0.05	sec							
Temperature								-5~60°C (23~140°F)						
Lubrication								Not Re	equired							
Protection								IP65 (DI	N40050)							
Connection								11mm DI	N Terminal							
Body								Aluminu	um Alloy							
Agency Approvals							Sole	enoid CE r	marked; R	oHS						

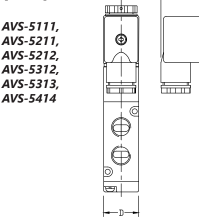


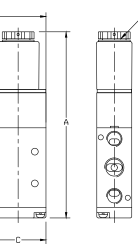
Pneumatic AVS Directional Control Solenoid Valves – AVS-5 Series

					AV	8-5 Se	eries S	Specif	icatio	ns						
Model	AVS-533C2-24D	<u>AVS-533C2-120A</u>	<u>AVS-533E2-24D</u>	AVS-533E2-120A	AVS-533C3-24D	<u>AVS-533C3-120A</u>	AVS-533E3-24D	<u>AVS-533E3-120A</u>	<u>AVS-5414-24D</u>	<u>AVS-5414-120A</u>	<u>AVS-5424-24D</u>	AVS-5424-120A	AVS-543C4-24D	<u>AVS-543C4-120A</u>	<u>AVS-543E4-24D</u>	<u>AVS-543E4-120A</u>
Price	\$132.00	\$132.00	\$132.00	\$132.00	\$132.00	\$132.00	\$132.00	\$132.00	\$66.00	\$76.00	\$98.00	\$98.00	\$135.00	\$135.00	\$135.00	\$135.00
Weight (lb)	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.3	1.3	1.5	1.5	1.7	1.7	1.7	1.7
Valve Type				5 port 3	position					5 port 2	position			5 port 3	position	
Acting								Internally	y Piloted							
Diagram	(2	[)	()	[)	ļ	Ą	E	3	()	[C
Port Size	I	n/Out/Exh	naust=1/4	"	ln/C	Dut=3/8", I	Exhaust=	1/4"			I	n/Out/Exl	haust=1/2	"		
Orifice Size				18mm² (Cv=1.0)					50mm² (0	Cv=2.79)			30mm² (Cv=1.68)	
Fluid						1	Air (to be	filtered by	40µ filte	r element))					
Pressure				Working	j: 20~115	psi, (0.15	5~0.8 MPa	a), (1.5~8	.0 bar); P	roof: 215	psi, (1.48	3 MPa), (14.8 bar)			
Voltage (VAC @ 50/60 Hz)	24VDC center closed double solenoid	120VAC center closed double solenoid	center exhaust double	double	center closed double	center closed double	double	120VAC center exhaust double solenoid	24VDC single solenoid	120VAC single solenoid	24VDC double solenoid	120VAC double solenoid	closed double	120VAC center closed double solenoid	24VDC center exhaust double solenoid	double
Power Consumption						DC: 3.0	0W AC:	4.5 VA; co	ontinuous	duty (100	% ED)					
Max Frequency								3 cycle	es/sec							
Operating Life								50,000,0	00 cycles							
Insulation								B cl								
Min Response								0.05	sec							
Temperature							-	5~60°C (2	23~140°F)						
Lubrication								Not Re	-							
Protection								IP65 (DI	,							
Connection								11mm DIN	V Termina							
Body								Aluminu	im Alloy							
Agency Approvals							Sole	noid CE r	narked; R	oHS						

Dimensions

mm [inches]





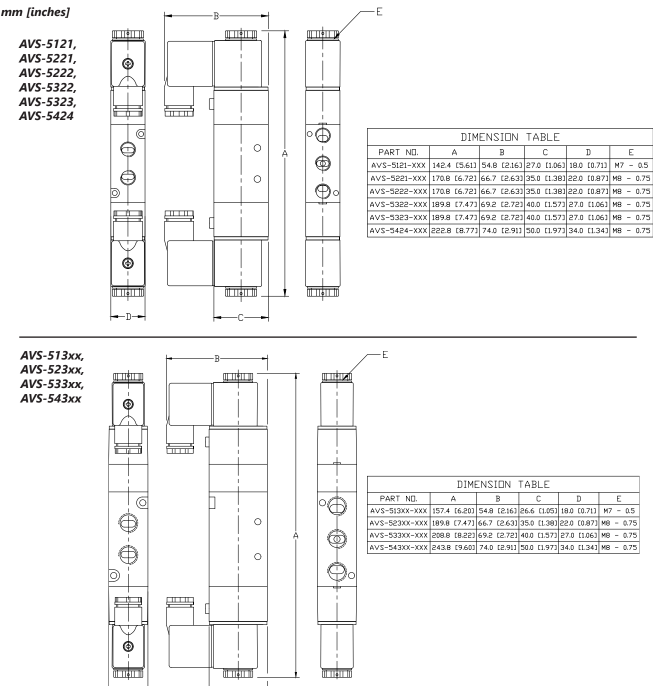
·Ε

DIMENSION TABLE					
PART NO.	A	В	С	D	E
AVS-5111-XXX	99.4 [3.91]	55.0 [2.17]	27.0 [1.06]	18.0 [0.71]	M7 - 0.5
AVS-5211-XXX	117.1 [4.61]	66.7 [2.63]	35.0 [1.38]	22.0 [0.87]	M8 - 0.75
AVS-5212-XXX	117.1 [4.61]	66.7 [2.63]	35.0 [1.38]	22.0 [0.87]	M8 - 0.75
AVS-5312-XXX	134.9 [5.31]	69.2 [2.72]	40.0 [1.57]	27.0 [1.06]	M8 - 0.75
AVS-5313-XXX	134.9 [5.31]	69.2 [2.72]	40.0 [1.57]	27.0 [1.06]	M8 - 0.75
AVS-5414-XXX	168.4 [6.63]	74.0 [2.91]	50.0 [1.97]	34.0 [1.34]	M8 - 0.75



Pneumatic Directional Control Solenoid PNEUMATICS Valves – AVS-5 Series

Dimensions





Pneumatic A-Series Direction Control Solenoid Valves - Accessories



<u>AVC1-12D</u>



AVC2-12D

	Accessories						
Part No.	Price	Description	Weight (lb)				
<u>AVC1-12D</u>	\$12.00	NITRA solenoid coil, 12VDC, 2.5 W. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC1-24D</u>	\$12.00	NITRA solenoid coil, 24VDC, 2.5 W. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC1-24A</u>	\$12.00	NITRA solenoid coil, 24VAC, 4.0 VA. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC1-120A</u>	\$12.00	NITRA solenoid coil, 120VAC, 3.5 VA. For use with AVS-31 and AVS-51 series valves.	0.1				
<u>AVC2-12D</u>	\$12.50	NITRA solenoid coil, 12VDC, 3.0 W. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53 and AVS-54 series valves.	0.2				
<u>AVC2-24D</u>	\$12.50	NITRA solenoid coil, 24VDC, 3.0 W. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53 and AVS-54 series valves.	0.2				
<u>AVC2-24A</u>	\$12.00	NITRA solenoid coil, 24VAC, 5.0 VA. For use with AVP-31, AVS-32, AVS-33, AVS-52, AVS-53 and AVS-54 series valves.	0.2				
<u>AVC2-120A</u>	\$12.00	NITRA solenoid coil, 120VAC, 4.5 VA. For use with AVP-31, AVS-32, AVS- 33, AVS-52, AVS-53 and AVS-54 series valves.	0.2				
<u>AVP-31BKT</u>	\$2.00	NITRA individual mounting bracket, plated steel. For use with AVP-31 directional control valves.	0.1				
<u>AVP-31KIT</u>	\$3.25	NITRA stacking screws, for use with AVP-31 directional control valves. One kit is required for each additional AVP-31 valve added to the stack.	0.1				

Pneumatic A-Series Directional Control Solenoid Valve Series

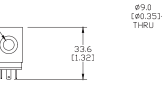


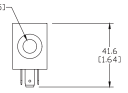
Dimensions mm [inches]

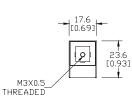


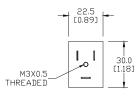
AVP-31KIT





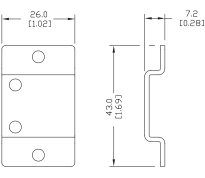






AVC1 Series Coils

AVC2 Series Coils



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

AVP-31BKT





Pneumatic Directional Control Solenoid Valve Manifolds and Accessories



AM-3 Series Manifolds



<u>AM-31BP</u>

Pneu	natic	Directional Control Solenoid Valve Series Acces	sories
Part No.	Price	Description	Weight (lb)
<u>AM-312</u>	\$24.50	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.2
<u>AM-314</u>	\$35.50	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.3
<u>AM-316</u>	\$42.50	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.4
<u>AM-318</u>	\$56.00	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-31 series.	0.5
<u>AM-31BP</u>	\$5.00	NITRA blanking plate, plated steel. For use with AM-31 series manifolds.	0.1
<u>AM-322</u>	\$23.00	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.2
<u>AM-324</u>	\$39.50	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.4
<u>AM-326</u>	\$57.00	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.5
<u>AM-328</u>	\$74.00	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (2) 1/4in FNPT exhaust port(s). For use with AVS-32 series.	0.7
<u>AM-32BP</u>	\$5.00	NITRA blanking plate, plated steel. For use with AM-32 series manifolds.	0.1
<u>AM-332</u>	\$25.50	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	0.4
<u>AM-334</u>	\$46.00	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	0.6
<u>AM-336</u>	\$81.00	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	0.9
<u>AM-338</u>	\$86.00	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 3/8in FNPT inlet port(s), (2) 3/8in FNPT exhaust port(s). For use with AVS-33 series.	1.1
<u>AM-33BP</u>	\$5.50	NITRA blanking plate, plated steel. For use with AM-33 series manifolds.	0.1
<u>AM-512</u>	\$12.50	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	0.4
<u>AM-514</u>	\$22.50	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	0.6
<u>AM-516</u>	\$32.00	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	0.8
<u>AM-518</u>	\$44.50	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-51 series.	1.1
<u>AM-51BP</u>	\$6.25	NITRA blanking plate, plated steel. For use with AM-51 series manifolds.	0.1
<u>AM-522</u>	\$16.50	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	0.5
<u>AM-524</u>	\$32.50	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	0.9
<u>AM-526</u>	\$46.50	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	1.2
<u>AM-528</u>	\$63.00	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/4in FNPT inlet port(s), (4) 1/4in FNPT exhaust port(s). For use with AVS-52 series.	1.5
<u>AM-52BP</u>	\$6.75	NITRA blanking plate, plated steel. For use with AM-52 series manifolds.	0.1



Pneumatic Directional Control Solenoid Valve Manifolds and Accessories



AM-5 Series Manifolds



<u>AM-31GS</u>

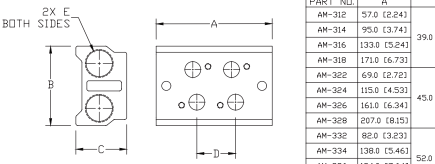
Pneu	matic I	Directional Control Solenoid Valve Series Access Continued	sories
Part No.	Price	Description	Weight (lb)
<u>AM-532</u>	\$22.00	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	0.8
<u>AM-534</u>	\$44.00	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	1.4
<u>AM-536</u>	\$66.00	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	1.9
<u>AM-538</u>	\$88.00	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 3/8in FNPT inlet port(s), (4) 3/8in FNPT exhaust port(s). For use with AVS-53 series.	2.5
<u>AM-53BP</u>	\$6.75	NITRA blanking plate, plated steel. For use with AM-53 series manifolds.	0.1
<u>AM-542</u>	\$29.00	NITRA pneumatic valve manifold, aluminum, 2 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	1.7
<u>AM-544</u>	\$59.00	NITRA pneumatic valve manifold, aluminum, 4 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	2.8
<u>AM-546</u>	\$91.00	NITRA pneumatic valve manifold, aluminum, 6 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	4.0
<u>AM-548</u>	\$109.00	NITRA pneumatic valve manifold, aluminum, 8 stations, (2) 1/2in FNPT inlet port(s), (4) 1/2in FNPT exhaust port(s). For use with AVS-54 series.	5.2
<u>AM-54BP</u>	\$6.75	NITRA blanking plate, plated steel. For use with AM-54 series manifolds.	0.1
<u>AM-31GS</u>	\$5.25	NITRA manifold mounting set, for use with AM-31 series manifolds.	0.1
<u>AM-32GS</u>	\$6.00	NITRA manifold mounting set, for use with AM-32 series manifolds.	0.1
<u>AM-33GS</u>	\$6.00	NITRA manifold mounting set, for use with AM-33 series manifolds.	0.1
<u>AM-51GS</u>	\$5.25	NITRA manifold mounting set, for use with AM-51 series manifolds.	0.1
<u>AM-52GS</u>	\$6.00	NITRA manifold mounting set, for use with AM-52 series manifolds.	0.1
<u>AM-53GS</u>	\$6.00	NITRA manifold mounting set, for use with AM-53 series manifolds.	0.1
<u>AM-54GS</u>	\$6.25	NITRA manifold mounting set, for use with AM-54 series manifolds.	0.1

Pneumatic Directional Control Solenoid Velve Manifolds and Accessories

Dimensions

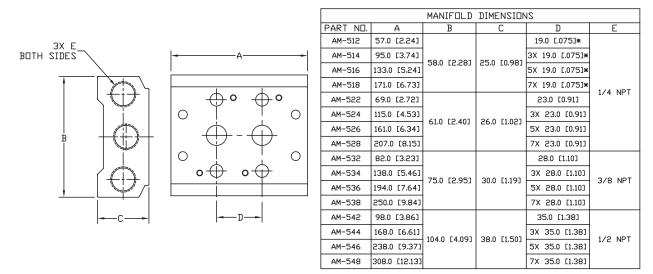
mm [inches]

AM 3x Series Manifolds



MANIFOLD			DIMENSION	IS		
PART NO.	A	В	С	D	E	
AM-312	57.0 [2.24]			19.0 [.075]		
AM-314	95.0 [3.74]	39.0 [1.54]	25.0 [0.98]	3X 19.0 [.075]		
AM-316	133.0 [5.24]	57.0 LI.341	23.0 10.983	5X 19.0 [.075]		
AM-318	171.0 [6.73]			7X 19.0 [.075]	1/4 NPT	
AM-322	69.0 [2.72]			23.0 [0.91]	174 NET	
AM-324	115.0 [4.53]	45.0 [1.77]	25.0 [0.98]	3X 23.0 [0.91]		
AM-326	161.0 [6.34]	45.0 [1.77]	40.0 [1.77]	C3.0 L0.761	5X 23.0 [0.91]	
AM-328	207.0 [8.15]			7X 23.0 [0.91]		
AM-332	82.0 [3.23]			28.0 [1.10]		
AM-334	138.0 [5.46]	52.0 [2.05]	29.0 [1.14]	3X 28.0 [1.10]	3/8 NPT	
AM-336	194.0 [7.64]	JE'N [5'02]	C7.0 LI.14J	5X 28.0 [1.10]	3/0 NP1	
AM-338	250.0 [9.84]			7X 28.0 [1.10]		

AM 5x Series Manifolds



* Exhaust holes have 1mm offset from spacing centerline.

Control Distribution Blocks for AVS Series Solenoid Valves



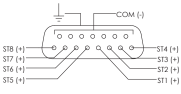
NITRA pneumatic control distribution blocks are a convenient way to connect a bank of valves to a controller. Replace all the wiring connectors supplied with the solenoid valves with this distribution block, and replace a bundle of solenoid cables with one DB15 cable. Each block matches up with a manifold of two to eight stations and includes built-in surge suppression and LED indication.

Features

- Single DB15 wiring connection
- Built-in surge suppression
- LED indication
- IP 65 rating
- 2 to 8 stations
- Use AVPS1-BP or AVPS2-BP plugs for any unused stations
- Mounting hardware and gaskets included
- Made in USA

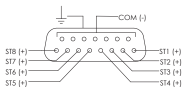
Control Distribution Block Technical Specifications				
Specification	VDC Units	VAC Units		
Voltage Range	12-24 VDC	24-120 VAC		
Temperature Range	0°F to 120°F (-20°C to 49°C)			
Max. Coil Power	4W 4VA			
Electrical Connection	15-Pin D-Sub	(DB15) Male		
Circuit Protection	N4004 Diode	MOV		
Enclosure Rating	IP 65			
LED Indicator	Yes			
Material	ABS (Acrylonitrile but	adiene styrene) Body		

Wiring



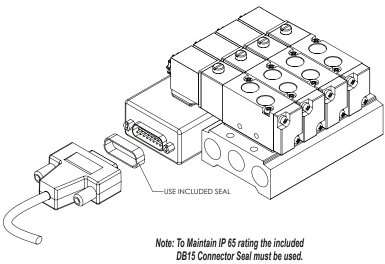
Control Distribution Block Pinout

AVPS1 Series Distribution Blocks



Control Distribution Block Pinout

AVPS2 / 3 / 4 Series Distribution Blocks





AVS-31 and AVS-51 Series Control Distribution Blocks



Part No. AVPS1-6A

AVS	AVS-31 and AVS-51 Series Control Distribution Blocks				
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)
<u>AVPS1-2A</u>	AC	2	2.60 [66.0]	\$35.00	0.2
<u>AVPS1-2D</u>	DC	2 2.00 [00.0]		\$35.00	0.2
<u>AVPS1-4A</u>	AC	4	4.09 [104.0]	\$70.00	0.3
<u>AVPS1-4D</u>	DC	4	4.09 [104.0]	\$113.00	0.3
<u>AVPS1-6A</u>	AC	6	E E0 [142.0]	\$102.00	0.3
<u>AVPS1-6D</u>	DC	0	5.59 [142.0]	\$169.00	0.3
<u>AVPS1-8A</u>	AC	8	7 00 [190 0]	\$136.00	0.4
<u>AVPS1-8D</u>	DC	0	7.09 [180.0]	\$263.00	0.4

Dimensions

mm [inches]

AVPS1-XX Series 26,4 Δ [1.04] 2 $\widehat{\mathbf{O}}$ 2 0 0 0 0 0 0 0 0 47.0 $\square \bigcirc \square$ [1.85] (O) $\square \bigcirc \square$ \square P Ô Л DB15 MALE Ø3.3 THRU 19.0 CONNECTOR -∟ ø7.0 ▼ 6.4 [†][0,75][†] X2



AVS-32 and AVS-52 Series Control Distribution Blocks



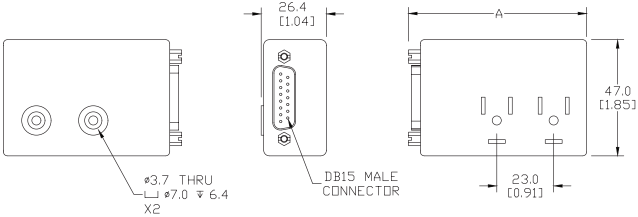
Part No. AVPS2-6A

AVS	AVS-32 and AVS-52 Series Control Distribution Blocks					
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)	
AVPS2-2A	AC	2	2.84 [72.1]	\$34.00	0.2	
<u>AVPS2-2D</u>	DC	2 2.04 [72.1]	\$34.00	0.2		
AVPS2-4A	AC	4	4.65 [118.1]	\$68.00	0.3	
<u>AVPS2-4D</u>	DC	4	4.05 [110.1]	\$132.00	0.3	
AVPS2-6A	AC	6	6.46 [164.1]	\$100.00	0.3	
AVPS2-6D	DC	0	0.40 [104.1]	\$197.00	0.3	
AVPS2-8A	AC	8	8.27 [210.1]	\$132.00	0.4	
AVPS2-8D	DC	0	0.27 [210.1]	\$263.00	0.4	

Dimensions

mm [inches]

AVPS2-XX Series





AVS-33 and AVS-53 Series Control Distribution Blocks



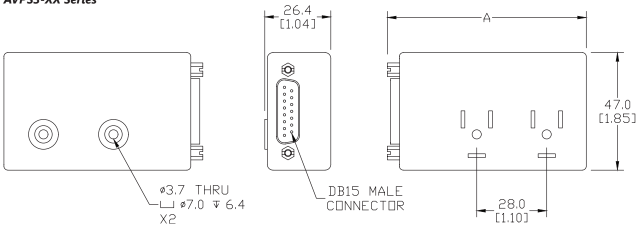
Part No. <u>AVPS3-6A</u>

AVS	AVS-33 and AVS-53 Series Control Distribution Blocks					
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)	
<u>AVPS3-2A</u>	AC	2	3.13 [79.5]	\$34.00	0.2	
<u>AVPS3-2D</u>	DC	2 3.13 [79.5]		\$34.00	0.2	
<u>AVPS3-4A</u>	AC	4	5.33 [135.5]	\$68.00	0.3	
<u>AVPS3-4D</u>	DC	4	5.55 [155.5]	\$132.00	0.3	
AVPS3-6A	AC	6	7 54 [101 5]	\$100.00	0.3	
<u>AVPS3-6D</u>	DC	0	7.54 [191.5]	\$197.00	0.3	
AVPS3-8A	AC	8	0 74 [047 5]	\$132.00	0.4	
AVPS3-8D	DC	0	9.74 [247.5]	\$263.00	0.4	

Dimensions

mm [inches]

AVPS3-XX Series





AVS-54 Series Control Distribution Blocks



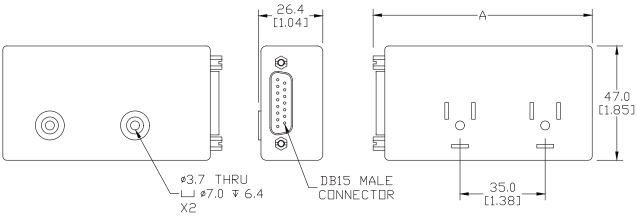
Part No. AVPS4-6A

	AVS-54 Series Control Distribution Blocks					
Part No.	Voltage	Stations	Dimension "A" in [mm]	Price	Weight (lbs)	
<u>AVPS4-2A</u>	AC	2	2 54 [00 0]	\$34.00	0.2	
<u>AVPS4-2D</u>	DC	Z	3.54 [90.0]	\$34.00	0.2	
<u>AVPS4-4A</u>	AC	4	6.30 [160.0]	\$68.00	0.3	
AVPS4-4D	DC		0.30 [100.0]	\$68.00	0.3	
AVPS4-6A	AC	6	6 9.06 [230.0]	\$100.00	0.3	
AVPS4-6D	DC	0		\$100.00	0.3	
AVPS4-8A	AC	8	11 91 [200 0]	\$132.00	0.4	
AVPS4-8D	DC	0	11.81 [300.0]	\$132.00	0.4	

Dimensions

mm [inches]

AVPS4-XX Series



1-800-633-0405



AVPS Series Control Distribution Blocks Accessories



Part No. AVPS1-BP



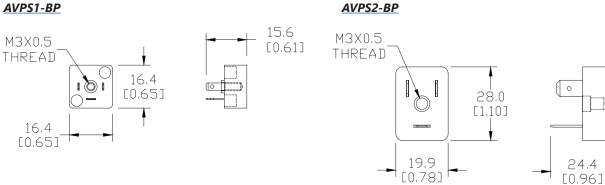
Part No. AVPS2-BP

	AVPS Series Control Distribution Blocks Accessories					
Part No.	Description	Price	Weight (lbs)			
<u>AVPS1-BP</u>	NITRA blanking plug, for use with AVPS1-x control distribution blocks.	\$18.50	0.2			
<u>AVPS2-BP</u>	NITRA blanking plug, for use with AVPS2-x, AVPS3-x and AVPS4-x control distribution blocks.	\$18.50	0.3			

Dimensions

mm [inches]

AVPS1-BP



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

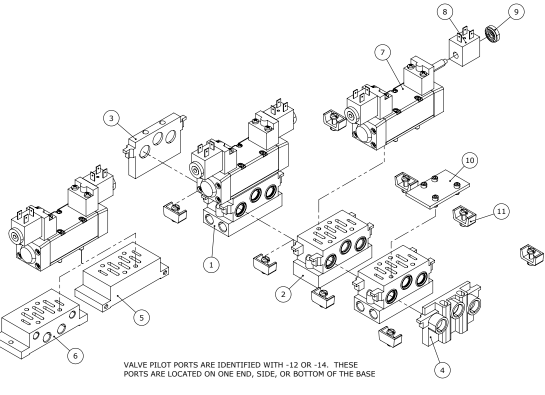
24.4



ISO 5599 Solenoid Valves, Bases, Manifolds and Accessories

NITRA ISO 5599 valves and other components are a robust directional control solution that conforms to ISO 5599/1 standard. Components are available in size 1 or size 2 to deliver excellent performance for many industrial pneumatic systems. Valves and bases are interchangeable with other 5599/1 systems from other manufacturers. Bases and manifolds are available in either G-thread (BSPP) or NPT.

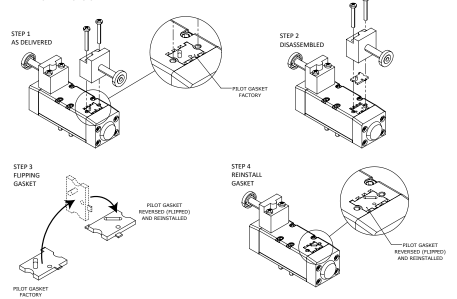
IS	ISO 5599 Manifolds/				
	Bases/Valves				
1	1 Manifold Side Orientation				
2	Manifold Bottom Orientation				
3	Manifold Blind End Plate				
4	Manifold Inlet				
5	Stand Alone Base Bottom Orientation				
6	Stand Alone Base Side Orientation				
7	Solenoid Valve				
8	Solenoid Coil				
9	Coil Nut				
10	10 Manifold Blank Plate				
11	Manifold Attaching Kit				



NITRA ISO 5599 manifold components are

- easily assembled to meet your needs: • Determine if bottom or side ports are needed.
- Join manifold sections with included clamps.
- Add inlet plate(s) and blind end plate (if needed).
- Install valves on the manifold sections. Blanking plates are available for unused stations.
- Install solenoid coils in desired voltage.
- Connect solenoids to control system and plumb as required.

TO OPERATE THE VALVE AT AN OPERATING PRESSURE (PORT 1) BELOW THE MINIMUM PILOT PRESSURE, REMOVE THE PILOT VALVE AND REVERSE THE PILOT GASKET.



ISO 5599 Solenoid Valves



Assembly examples show assembled ISO 5599 valves, bases and manifolds. (each sold separately)



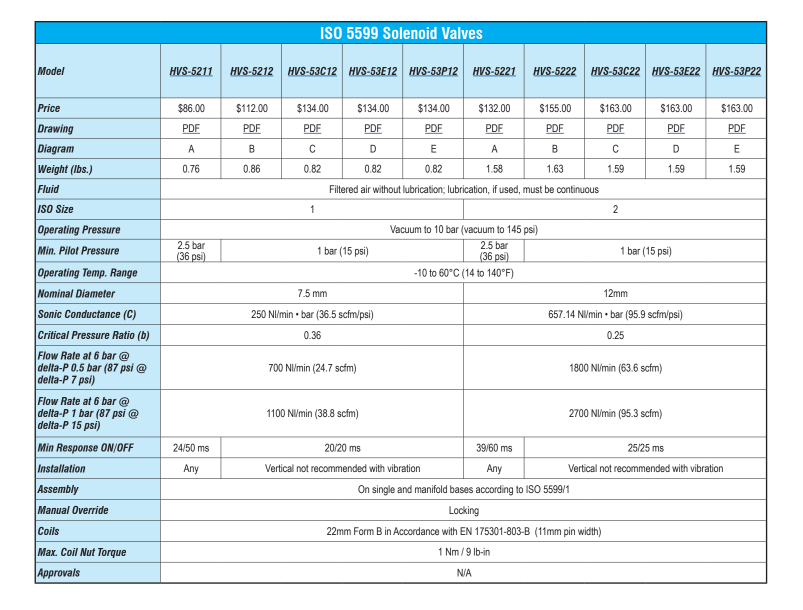
Features

- ISO 5599/1 sizes 1 and 2 interchange with all other brands meeting ISO 5599/1
- 5-port / 2-position and 5/port / 3-position valves available
- Order stand-alone bases or manifolds separately
- Solenoid coils sold separately in 12 & 24 VDC and 24, 110 & 220 VAC





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

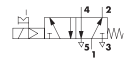


For the latest prices, please check AutomationDirect.com



ISO 5599 Solenoid Valves

ISO 5599 Valve Diagrams



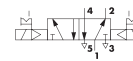
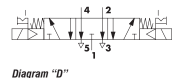
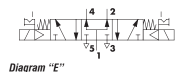


Diagram "A"

Diagram "B"





ISO 5599 Valve Components

- 1. VALVE BODY: Aluminium
- 2. END CAP: Hostaform®
- 3. SPOOL: chemically nickel-plated aluminium
- 4. DISTANCE PLATES: plastic
- 5. GASKETS: NBR (Buna-N)
- 6. PISTONS: Hostaform®
- 7. PISTON GASKET: NBR (Buna-N)
- 8. FILTER: sintered bronze
- 9. SPRINGS: special steel
- 10. OPERATOR: Brass pipe Stainless steel core

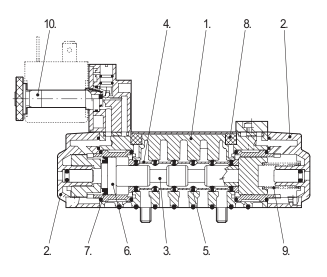
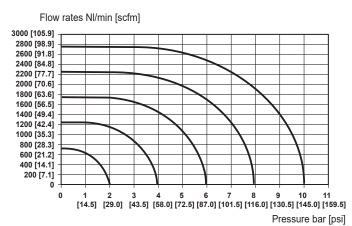


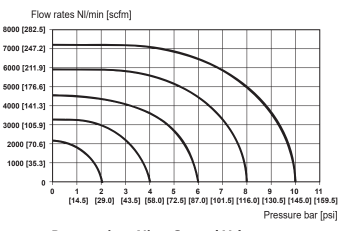
Diagram "C"

ISO 5599 Valve Flow Charts





ISO 2





ISO 5599 Solenoid Valve Bases

NITRA ISO 5599 Series Valve Bases allow mounting a single ISO 5599/1 solenoid valve. Bases will fit other brands of ISO 5599/1 valves.

Features

- Stand-alone bases compatible with all ISO 5599/1 valves in sizes 1 and 2
- Available with side or bottom ports
- Available port threads in G-thread (BSPP) or NPT
- Aluminum alloy





See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

			ISO 5599 Serie	es Valve Ba	ses			
Item Photo	Part No.	Pressure	Inlet(s) / Outlet(s)	Orientation	Usage	Weight (lbs.)	Price	Drawing Link
inter .	<u>HSB-1SG</u>		G1/4 female BSPP	Side		0.36	\$14.50	PDE
· ····································	<u>HSB-1SN</u>		1/4 in female NPT	Ulde	ISO 5599/1 size 1	0.36	\$14.50	PDF
inter.	<u>HSB-1BG</u>		G1/4 female BSPP	Bottom	solenoid valves	0.43	\$14.00	PDF
	<u>HSB-1BN</u>	145 psi (10 bar) maximum	1/4 in female NPT	DOLLOIN		0.43	\$14.00	PDF
eeee	<u>HSB-2SG</u>	operating pressure	G3/8 female BSPP	Side		0.57	\$23.00	PDF
. Sinner	<u>HSB-2SN</u>		3/8 in female NPT	Side	ISO 5599/1 size 2	0.57	\$23.00	PDF
intit	<u>HSB-2BG</u>		G3/8 female BSPP	Bottom	solenoid valves	0.67	\$19.50	PDF
inin	<u>HSB-2BN</u>		3/8 in female NPT	DOLLOIN		0.67	\$19.50	PDF



ISO 5599 Solenoid Valve Manifolds

NITRA ISO 5599 Series pneumatic valve manifolds can be joined with included fasteners to build valve islands. These manifolds will fit other brands of ISO 5599/1 valves.

Features

- Manifolds compatible with all ISO 5599/1 valves
- Available with side or bottom ports
- Available port threads in G-thread (BSPP) or NPT
- Aluminum alloy





See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

		ISO	5599 Series Valve	Size 1 Ma	nifolds				
Item Photo	Part No.	Pressure	Inlet(s) / Outlet(s)	Orientation	Usage	Weight (lbs.)	Price	Drawing Link	
	<u>HM-1G</u>	145 psi (10 bar) maximum		G3/8 female BSPP	- N/A		0.28	\$11.00	PDF
	<u>HM-1N</u>		3/8 in female NPT			0.28	\$11.00	PDF	
	<u>HM-1SG</u>		G1/4 female BSPP		ISO 5599/1 size 1 solenoid valves	0.29	\$26.00	PDF	
6000.	<u>HM-1SN</u>	operating pressure	1/4 in female NPT	- Side		0.29	\$26.00	PDF	
6000	<u>HM-1BG</u>		G1/4 female BSPP			0.69	\$26.00	PDF	
1000	H <u>M-1BN</u>		1/4 in female NPT	- Bottom		0.69	\$26.00	PDF	

	ISO 5599 Series Valve Size 1 Manifold Accessories									
Item Photo	Part No.	Description	Weight (lbs.)	Price	Drawing Link					
C. e	<u>HM-1B</u>	NITRA blind end, aluminum alloy. For use with ISO 5599/1 size 1 manifolds.	0.17	\$5.75	<u>PDF</u>					
	<u>HM-1BP</u>	NITRA blanking plate, aluminum alloy. For use with ISO 5599/1 size 1 manifolds. Assembly screws and seal included.	0.10	\$5.75	PDF					
× 000	<u>HM-1A</u>	NITRA manifold attaching kit, aluminum alloy. For use with ISO 5599/1 size 1 solenoid valves. Includes (2) assembly clamps and (3) o-rings.	0.10	\$3.00	PDF					



ISO 5599 Solenoid Valve Manifolds

		ISO	5599 Series Valv	e Size 2 M	anifolds					
Item Photo	Part No.	Pressure	Inlet(s) / Outlet(s)	Orientation	Usage	Weight (lbs.)	Price	Drawing Link		
	<u>HM-2G</u>	-			G1/2 female BSPP	N/A		0.45	\$14.00	<u>PDF</u>
	<u>HM-2N</u>		1/2 in female NPT	IN/A	ISO 5599/1 size 2 solenoid valves	0.45	\$14.00	<u>PDF</u>		
	<u>HM-2SG</u>	145 psi (10 bar) maximum	G3/8 female BSPP	Side		0.69	\$31.50	<u>PDF</u>		
54.000	<u>HM-2SN</u>	operating pressure	3/8 in female NPT			0.69	\$31.50	<u>PDF</u>		
1000T	<u>HM-2BG</u>		3/8 in female NPT			1.11	\$31.50	<u>PDF</u>		
1000	<u>HM-2BN</u>		3/8 in female NPT			1.11	\$31.50	<u>PDF</u>		

		ISO 5599 Series Valve Size 2 Manifold Accesso	ries		
Item Photo	Part No.	Description	Weight (lbs.)	Price	Drawing Link
10.2.2	<u>HM-2B</u>	NITRA blind end, aluminum alloy. For use with ISO 5599/1 size 2 manifolds.	0.29	\$9.00	PDF
	<u>HM-2BP</u>	NITRA blanking plate, aluminum alloy. For use with ISO 5599/1 size 2 manifolds. Assembly screws and seal included.	0.21	\$7.25	<u>PDF</u>
	<u>HM-2A</u>	NITRA manifold attaching kit, aluminum alloy. For use with ISO 5599/1 size 2 solenoid valves. Includes (2) assembly clamps and (3) o-rings.	0.10	\$3.25	<u>PDF</u>



ISO 5599 Valve Coils

NITRA ISO 5599 Series pneumatic valve coils fit NITRA ISO 5599/1 solenoid valves.

Features

- Voltage tolerance: -10% to + 15%
- Insulation class: F155
- IP65 EN60529 protection with connector
- Coil temperature 100% ED: 55°C at 20°C ambient temperature
- In accordance to Atex 2014/34/EU rule, group 2, category 3 GD







CE

See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options



	ISO 5599 Series Valve Coils									
Item Photo	Part No.	Description	Weight (lbs.)	Price	Drawing Link					
0	<u>HVC-12D</u>	NITRA solenoid coil, 12 VDC, 2W. For use with HVS series solenoid valves.	0.1	\$10.50	PDF					
	<u>HVC-24D</u>	NITRA solenoid coil, 24 VDC, 2W. For use with HVS series solenoid valves.	0.1	\$10.50	PDF					
0	<u>HVC-24A</u>	NITRA solenoid coil, 24 VAC, 3.5VA. For use with HVS series solenoid valves.	0.1	\$10.50	<u>PDF</u>					
	<u>HVC-110A</u>	NITRA solenoid coil, 110 VAC, 3.5VA. For use with HVS series solenoid valves.	0.1	\$10.50	PDF					
	<u>HVC-220A</u>	NITRA solenoid coil, 220 VAC, 3.5VA. For use with HVS series solenoid valves.	0.1	\$10.50	PDF					



ISO 5599 Valve Accessories

		ISO 5599 Series Valve Accessories		
Item Photo	Part No.	Description	Weight (lbs.)	Price
چ o°°	<u>HS-NUT</u>	NITRA solenoid coil nut, replacement. For use with HVS series solenoid valves.	0.05	\$4.25
000000	<u>HVS-1SEAL</u>	NITRA seal kit, replacement. For use with ISO 5599/1 size 1 solenoid valves. Includes o-rings, lip seals and valve bottom gasket.	0.05	\$3.75
	<u>HVS-2SEAL</u>	NITRA seal kit, replacement. For use with ISO 5599/1 size 2 solenoid valves. Includes o-rings, lip seals and valve bottom gasket.	0.05	\$5.75





Part No. DVD-2AC3A-24D

Valve Symbol





Process Pipeline Solenoid Valves DVD-2A Series

The NITRA[™] DVD-2A Series valves are 2-way, 2-position, normally closed valves for the control of air, oil, water, or media that is compatible with valve materials of manufacture. These valves feature an all brass body and a zero minimum pressure differential while still boasting a full flow 1/2" orifice. Available in 1/4", 3/8" and 1/2" FNPT port sizes, the DVD-2A valves can handle pressures to 230psi. The encapsulated coil construction ensures that the valve functions well under long periods of energization (100% duty), as well as providing a high degree of environmental protection (NEMA Type 4). The inner valve functions as a direct assist using a flat diaphragm and orifice plate. Pressure differentials shift the valve to full open. A push, non-locking manual override is standard.

CE ROHS

Features

- 2-way diaphragm style valves
- 1/4, 3/8, or 1/2" FNPT ports
- 2-position, normally closed, spring return
- 24VDC, 24VAC, or 120VAC solenoids
- DIN style wiring connector





See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

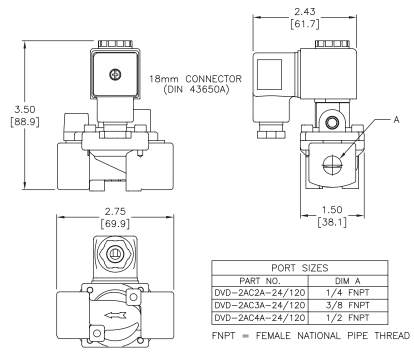
		DVD-2A	Series So	lenoid Va	lve Speci	ifications				
Model	DVD-2AC2A-24D	DVD-2AC2A-24A	DVD-2AC2A-120A	DVD-2AC3A-24D	DVD-2AC3A-24A	DVD-2AC3A-120A	DVD-2AC4A-24 <u>D</u>	DVD-2AC4A-24A	<u>DVD-2AC4A-120A</u>	
Price	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00	
Weight (Ibs)	1.1	1.1	1.1	1.1	1.1	1.1	1.0	1.0	1.0	
Valve Type		2-way, 2-position								
Acting				Diaphragm, n	ormally closed	, spring return				
Port Size		1/4" FNPT 3/8" FNPT 1/2" FNPT								
Orifice Size		1/2" [12.7 mm]								
Cv		1.55 1.95 2.45								
Media				Air, oil, wa	ter, emulsion, i	nert gases				
Pressure Range	1–180 psi [0–12.4 bar]	1–160 psi [0–11.0 bar]	0–230 psi [0–15.9 bar]	1–180 psi [0–12.4 bar]	1–160 psi [0–11.0 bar]	0–230 psi [0–15.9 bar]	1–180 psi [0–12.4 bar]	1–160 psi [0–11.0 bar]	0–230 psi [0–15.9 bar]	
<i>Voltage</i> (±10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	
Inrush AC	-	10.5	5 VA	-	10.5	5 VA	-	10.	5 VA	
Power Consumption	10W	81	VA	10W	8\	/A	10W	8'	VA	
Max Freq					12.5 Hz					
Insulation				Class	F (continuous	duty)				
Min Response				20–8	0 ms complete	cycle				
Temperature		Max flu	uid 194 deg F (90 deg C); Amb	pient 14 deg F f	to 122 deg F (-	10 deg C to 50	deg C)		
Lubrication					Not required					
Protection					NEMA Type 4					
Connection			18mm D	IN terminal; Ca	ble OD 0.315"	to 0.394", 14 A	WG max			
Construction				Brass body;	Viton seals; Op	perator Brass				
Life Cycle					10 million					
Agency Approvals					CE					



Process Pipeline Solenoid Valves DVD-2A Series

Dimensions

inches [mm]



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

Accessories

DVD-2A Series Solenoid Valve Accessories									
Part No.	Description	Price	Weight (lbs)						
<u>DVD-1VSEAL</u>	Seal kit, replacement, Viton, for DVD-2AC series NITRA pneumatic solenoid valves. Includes one Viton diaphragm.	\$10.00	0.1						



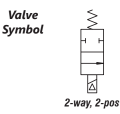
Part No. DVD-1VSEAL



Process Pipeline Solenoid Valves DVD-2B Series



Part No. DVD-2BC3A-120A



The NITRA[™] DVD-2B Series valves are engineered composite 2-way, 2-position solenoid/air operated valves designed for the control of liquid media and inert gas. The valves are available with a large 1/2" or 1-1/8" orifice and five port sizes, 1/4", 3/8", 1/2", 3/4", and 1" FNPT. The valve's compact design utilizes the latest in material sciences with the use of composite materials in the valve body. The solenoid pilot is power saving low wattage, made of stainless steel working components and is miniaturized to fit in tight places. The fully encapsulated coils are available in three voltages with a DIN connector attached. Typical applications are for installations where there is a need to control inert fluids and gases, condensate drainage, hot water plumbing and sprinkler systems.

Features

- 2-way diaphragm style valves
- 1/4, 3/8, 1/2, 3/4, or 1" FNPT ports
- 2-position, normally closed, spring return
- 24VDC, 24VAC, or 120VAC solenoids
- DIN style wiring connector





See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

			DVD	-2B S	eries	Solenoi	d Valve	Specif	ication	S			
Model -	<u>DVD-2BC2A-24D</u>	DVD-2BC2A-24A	<u>DVD-2BC2A-120A</u>	DVD-2BC3A-24D	<u>DVD-2BC3A-24A</u>	DVD-2BC3A-120A	DVD-2BC4A-24D	DVD-2BC4A-24A	DVD-2BC4A-120A	DVD-2BC5F-24D	DVD-2BC5F-120A	DVD-2BC6F-24D	DVD-2BC6F-120A
Price	\$55.00	\$55.00	\$55.00	\$55.00	\$55.00	\$55.00	\$55.00	\$55.00	\$55.00	\$116.00	\$116.00	\$116.00	\$116.00
Weight (lbs)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.6	0.6	0.6	0.6
Valve Type							2-way, 2-p	position					
Acting						Diaphragm	, normally c	closed, sprir	g return				
Port Size		1/4" FNPT 3/8" FNPT 1/2" FNPT 3/4" FNPT 1" FNPT											
Orifice Size					1/2" [12.	7 mm]					1.125" [2	28.6 mm]	
Cv		1.55			1.95			2.45			1	4	
Media		Air, oil, water, inert gas											
Pressure Range					7–150 [0.5–10.3	psi* 3 bar]					10–1 [0.7–8	20 psi 5.3 bar]	
Voltage (± 10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	120VAC 50/60 Hz	24VDC	120VAC 50/60 Hz
Inrush AC	-	10	VA	-	1	0VA	_	10	VA	-	8VA	-	8VA
Power Consumption	6.5 W	8.5	VA	6.5 W	8.	5 VA	6.5 W	8.5	VA	6 W	9 VA	6 W	9 VA
Max Freq					12.5	Hz					8.3	3 Hz	
Insulation						Cla	ass F (conti	nuous duty)					
Min Response				20–8	30 ms con	nplete cycle				8	0–120 ms c	omplete cyc	le
Temperature						14°F	to 122°F [-	10°C to 50°	C]				
Lubrication							Not req	uired					
Protection							NEMA T	ype 4					
Connection				1	1mm DIN	terminal						N terminal	
Construction			Glass fi	lled nylon	body; Vito	on seals; Op	erator Bras	S		Glass fille	ed nylon boo	dy; Viton se rator	als; Brass
Life Cycle							10 mil	lion			0pc		
Agency Approvals							CE	:					

* Requires minimum sealing pressure

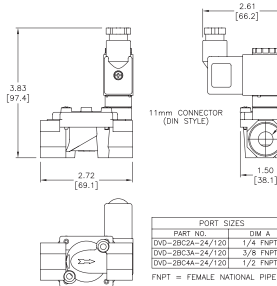


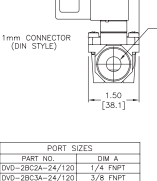
Process Pipeline Solenoid Valves DVD-2B Series

Dimensions

inches [mm]

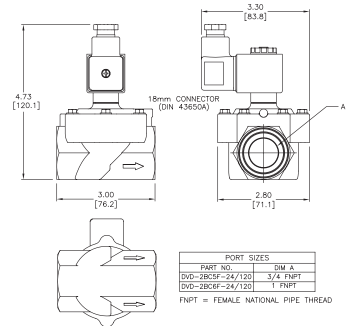
DVD-2BCXX





FNPT = FEMALE NATIONAL PIPE THREAD





Accessories

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



Part No. DVD-2VSEAL



Part No. DVD-3VSEAL

DVD-2B Series Solenoid Valve Accessories Part No. Price Weight (lbs) Description Seal kit, replacement, Viton, for DVD-2BC2A, DVD-2BC3A and DVD-2BC4A DVD-2VSEAL \$10.00 0.1 series NITRA pneumatic solenoid valves. Includes one Viton diaphragm. Seal kit, replacement, Viton, for DVD-2BC5F or DVD-2BC6F series NITRA DVD-3VSEAL \$27.50 0.6 pneumatic solenoid valves. Includes one Viton diaphragm.

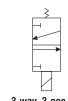
www.automationdirect.com



A reading the reading to the reading

Part No. DVP-2CC1C-24A

Valve Symbols



2-way, 2-pos, NC

3-way, 2-pos, NC

DVP-2C & DVP-3C Series

Process Pipeline Solenoid Valves

The NITRA[™] DVP-2C and DVP-3C Series valves can be stacked into a multiple output bank of solenoid valves. The DVP-2C and 3C valves feature a fully encapsulated coil, spring compensated plunger seats for long life, and a miniature stackable composite valve body. The advantage to this design is the versatility to stock single units and build, mix, and match to meet specifications. In most cases these valves reduce inventory costs and lower installation costs over a conventional manifold valve series. The coils are available with DIN connectors installed.

Features

CE ROHS

- 2-way and 3-way stackable poppet style valves
- 1/8" FNPT ports
- 2-position, normally closed, spring return
- 24VDC, 24VAC or 120VAC solenoids
- DIN style wiring connector



See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

2-way, 2-pos, no	, , , ,								
DVF	P-2C & DVP-	<u>3C Series Sc</u>	olenoid Valve	Specification	ons				
Model	DVP-2CC1C-24D	DVP-2CC1C-24A	DVP-2CC1C-120A	DVP-3CC1C-24D	DVP-3CC1C-24A	DVP-3CC1C-120A			
Price	\$28.00	\$28.00	\$28.00	\$28.00	\$28.00	\$28.00			
Weight (lbs)	0.3	0.3	0.3	0.3	0.3	0.3			
Valve Type		2-way, 2-position 3-way, 2-position							
Acting		Stackable poppet valve, normally closed, spring return							
Port Size		1/8" FNPT							
Orifice Size		0.6" [1.5 mm]							
CV		0.08 0.08 (exhaust 0.08)							
Media			Air, oil, inert gas	, water, caustics*					
Pressure Range		0–200 psi [0–13.8 bar]		1–150 psi [0–10.3 bar]					
Voltage (± 10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz			
Inrush AC	-	10	IVA	-	10	VA			
Power Consumption	6.5 W	8.5	5 VA	6.5 W	8.5	VA			
Max Freq			71.4	4 Hz					
Insulation			Class F (con	tinuous duty)					
Min Response				omplete cycle					
Temperature			14°F to 122°F	[-10°C to 50°C]					
Lubrication				quired					
Protection				Туре 4					
Connection				N terminal					
Construction		Glass	filled nylon body; V		Brass				
Life Cycle			20 m	hillion					
Agency Approvals			C	E					

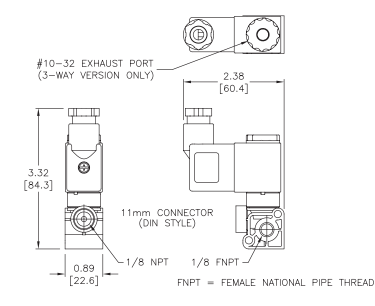
* Check the chemical compatibility of the valve materials with the process media being used.



Dimensions

Accessories

inches [mm]



	DVP-2C & DVP-3C Series Solenoid Valve Acce	ssories	
Part No.	Description	Price	Weight (lbs)
DVP-2BKT	Mounting kit for DVP-2C & 3C series valves, 2 station. Includes (2) #8-32 x 2 inch screws, (2) #8 lock nuts and (1) Viton o-ring.	\$5.50	0.1
<u>DVP-3BKT</u>	Mounting kit for DVP-2C & 3C series valves, 3 station. Includes (2) #8-32 x 3 inch screws, (2) #8 lock nuts and (2) Viton o-rings.	\$7.50	0.1
DVP-4BKT	Mounting kit for DVP-2C & 3C series valves, 4 station. Includes (2) #8-32 x 4 inch screws, (2) #8 lock nuts and (3) Viton o-rings.	\$9.00	0.1
DVP-5BKT	Mounting kit for DVP-2C & 3C series valves, 5 station. Includes (2) #8-32 x 5 inch screws, (2) #8 lock nuts and (4) Viton o-rings.	\$11.00	0.1
<u>DVP-6BKT</u>	Mounting kit for DVP-2C & 3C series valves, 6 station. Includes (2) #8-32 x 6 inch screws, (2) #8 lock nuts and (5) Viton o-rings.	\$13.50	0.1



Part No. DVP-4BKT

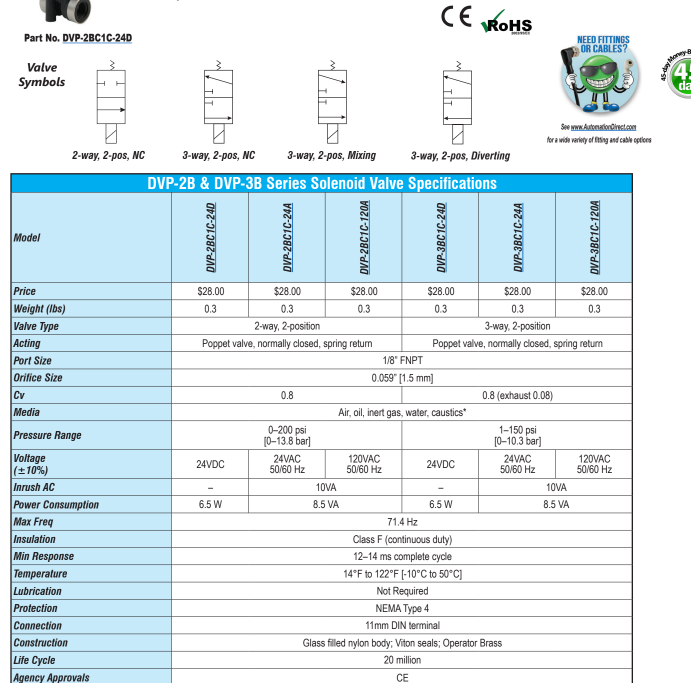


Process Pipeline Solenoid Valves DVP-2B & DVP-3B Series

The NITRA[™] DVP-2B and DVP-3B Series valves are composite body solenoid valves offered in both 2-way and 3-way normally closed styles. Component features include the proven solenoid operator available in brass/ stainless or all stainless pilot design. The glass filled composite material is media compatible, eliminating the need for stocking multiple body materials.

Features

- 2-way and 3-way poppet style valves
- 1/8" FNPT ports
- 2-position, normally closed, spring return
- 24VDC, 24VAC or 120VAC solenoids
- DIN style wiring connectors



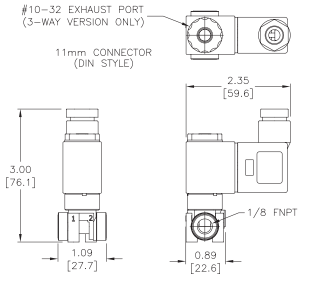
* Check the chemical compatibility of the valve materials with the process media being used.



Process Pipeline Solenoid Valves DVP-2B & DVP-3B Series

Dimensions

inches [mm]



FNPT = FEMALE NATIONAL PIPE THREAD



Part No. DVP-2DC1D-24D

Valve Symbols

2-way, 2-pos, NC

Process Pipeline Solenoid Valves DVP-2D & DVP-3D Series

CE ROHS

The Nitra DVP-2D and DVP-3D Series valves are composite body solenoid valves offered in both 2-way and 3-way normally closed styles in three orifice sizes. Features include a direct acting solenoid utilizing a long-life spring compensated poppet at the heart of an all stainless solenoid operator. Body construction is glass filled nylon with Viton seals, making the valves compatible with air, oil, inert gas, water and caustics*. Operating voltages of 24VDC, 24VAC or 120VAC are available.

Features

- 2-way and 3-way poppet style valves
- 1/8, 1/4 or 3/8" FNPT ports
- 2-position, normally closed, spring return
- 24VDC, 24VAC or 120VAC solenoids
- DIN style wiring connector





See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

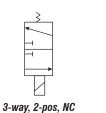
		DVP-2D	Series So	lenoid Va	lve Speci	fications								
Model	DVP-2DC1D-24D	DVP-2DC1D-24A	DVP-2DC1D-120A	DVP-2DC2E-24D	DVP-2DC2E-24A	DVP-2DC2E-120A	DVP-2DC3F-24D	DVP-2DC3F-24A	DVP-2DC3F-120A					
Price	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00					
Weight (lbs)	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6					
Valve Type				2	2-way, 2-positio	n								
Acting		Poppet	valve, normall	y closed, spring	g return		Poppet val	ve, normally clo return	osed, spring					
Port Size		1/8" FNPT			1/4" FNPT			3/8" FNPT						
Orifice Size		0.062" [1.6 mm] 0.094" [2.4 mm] 0.118" [3.0 mm] 0.12 0.245 0.315												
Cv		0.12			0.245		· · ·							
Media		Air, oil, inert gas, water, caustics*												
Pressure Range	Air, oil, inert gas, water, caustics* 0–150 psi 0–250 psi [0–17.2 bar] [0–17.2 bar] [0–17.2 bar]													
Voltage (±10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz					
Inrush AC	-	26	VA	-	26	VA	_	26	SVA					
Power Consumption	10W	11.5	5 VA	10W	11.5	5 VA	10W	11.	5 VA					
Max Freq					25Hz									
Insulation				Class	s F (continuous	duty)								
Min Response					16–40 ms									
Temperature				14°F to	122°F [-10°C 1	to 50°C]								
Lubrication					Not Required									
Protection					NEMA Type 4									
Connection				18	8mm DIN termir	nal								
Construction			Glass fi	lled nylon body	; Viton seals; C	perator Stainle	ss Steel							
Life Cycle					10 million									
Agency Approvals					CE									

* Check the chemical compatibility of the valve materials with the process media being used.



Process Pipeline Solenoid Valves DVP-2D & DVP-3D Series

Valve Symbols







3-way, 2-pos, Diverting

		DVP-3D	Series Sc	lenoid Va	lve Spec	ifications			
Model	DVP-3DC1D-24D	DVP-3DC1D-24A	DVP-3DC1D-120A	DVP-3DC2E-24D	DVP-3DC2E-24A	DVP-3DC2E-120A	DVP-3DC3F-24D	DVP-3DC3F-24A	DVP-3DC3F-120A
Price	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00	\$50.00
Weight (lbs)	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Valve Type				3	8-way, 2-positio	n			
Acting				Poppet valve,	normally closed	d, spring return			
Port Size		1/8" FNPT			1/4" FNPT			3/8" FNPT	
Orifice Size		0.062" [1.6 mm]		0.094" [2.4 mm]		0.118" [3.0 mm]
Cv	0.12	(exhaust port	0.08)	0.245	5 (exhaust port	0.08)	0.31	5 (exhaust port	0.08)
Media				Air, oil, in	ert gas, water,	caustics*			
Pressure Range		0–220 psi [0–15.2 bar]			!0 psi 3 bar]	1–150 psi [0–10.3 bar]		2 psi 7 bar]	1–90 psi [0–6.2 bar]
<i>Voltage</i> (±10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz
Inrush AC	-	26	VA	-	26	VA	-	26	VA
Power Consumption	10W	11.5	5 VA	10W	11.5	5 VA	10W	11.5	5 VA
Max Freq					25Hz				
Insulation				Class	F (continuous	duty)			
Min Response					16–40 ms				
Temperature				14°F to	122°F [-10°C	to 50°C]			
Lubrication					Not Required				
Protection					NEMA Type 4				
Connection				18	8mm DIN termin	nal			
Construction			Gla	ass filled nylon l	oody; Viton sea	lls; Operator Br	ass		
Life Cycle					10 million				
Agency Approvals					CE				

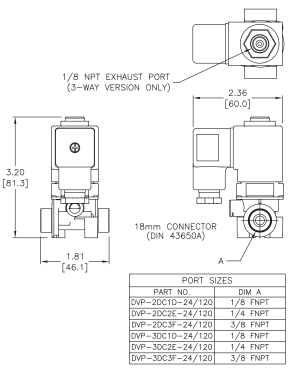
* Check the chemical compatibility of the valve materials with the process media being used.



Process Pipeline Solenoid Valves DVP-2D & DVP-3D Series

Dimensions

inches [mm]



FNPT = FEMALE NATIONAL PIPE THREAD





Part No. DVM-2BC2E-24D

Valve Symbols

2-way, 2-pos, NC

Process Pipeline Solenoid Valves DVM-2B Series

The Nitra DVM-2B Series valves are media separated, dry operator, 2-way, 2-position solenoid operated valves for use with gases or fluids where the metal working components of the valves do not come into contact with the working fluid. Three orifice

sizes are offered. Body construction is glass filled nylon with Viton seals, making the valves compatible with air, gases, water and chemicals. Operating voltages of 24VDC, 24VAC or 120VAC are available.

Features

- 2-way media separated diaphragm style valve
- 1/8 or 1/4" FNPT ports
- 2-position, normally closed, spring return
- 24VDC, 24VAC or 120VAC solenoids

DIN style wiring connector

CE ROHS





See <u>www.AutomationDirect.com</u> for a wide variety of fitting and cable options

2-way, 2-pos, n												
		DVM-2B	Series S	olenoid V	alve Spec	cifications	3					
Model	DVM-2BC1B-24D	DVM-2BC1B-24A	DVM-2BC1B-120A	DVM-2BC2E-24D	DVM-2BC2E-24A	DVM-2BC2E-120A	DVM-2BC2G-24D	DVM-2BC2G-24A	DVM-2BC2G-120A			
Price	\$55.00	\$55.00	\$55.00	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00			
Weight (lbs)	0.2	0.2	0.2	0.6	0.6	0.6	0.6	0.6	0.6			
Valve Type					2-way, 2-positio	on						
Acting			Me	dia separated v	alve, normally	closed, spring i	return					
Port Size		1/8" FNPT				1/4"	FNPT					
Orifice Size		0.047" [1.2 mm]		0.094" [2.4 mm]		0.157" [4.0 mm	1]			
Cv		0.065 0.24 0.52 Water, chemicals, air, gases Air, noble gases, oils, medical fluid applications* 15" Hg 15" Hg 15" Hg 15" Hg										
Media	Water,	Water, chemicals, air, gases Air, noble gases, oils, medical fluid applications* 15" Hg 15" Hg 0 to 120 pci (mercury) to										
Pressure Range		15" Hg 15" Hg 15" Hg 15" Hg										
Maximum Allowable Back Pressure				20ps	i regardless of	voltage						
Voltage (±10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz			
Inrush AC	-	10	VA	-	10.5	5 VA	-	26	6VA			
Power Consumption	6.5 W	8.5	VA	10W	9\	/A	10W	9	VA			
Max Freq		40Hz				38	5 Hz					
Insulation				Clas	s F (continuous	s duty)						
Min Response		5 ms complete	•				omplete cycle					
Temperature	14°F to	131°F [-10°C	to 55°C]			14°F to 122°F	[-10°C to 50°C	C]				
Lubrication					Not required							
Protection					NEMA Type 4							
Connection	11	mm DIN termir	nal			-	IN terminal					
Construction				Glass fille	ed nylon body;	Viton seals						
Life Cycle					10 million							
Agency Approvals					CE							

* Check the chemical compatibility of the valve materials with the process media being used.



Process Pipeline Solenoid Valves DVM-2B Series

	DVM-2	B Series Sole	noid Valve S	pecifications		
Model	DVM-2BC3E-24D	DVM-2BC3E-24A	DVM-2BC3E-120A	DVM-2BC3G-24D	DVM-2BC3G-24A	DVM-2BC3G-120A
Price	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00	\$89.00
Weight (lbs)	0.6	0.6	0.6	0.6	0.6	0.6
Valve Type			Media sepa	arated valve		
Acting		2-	way, 2-position, norm	ally closed, spring retu	urn	
Port Size			3/8"	FNPT		
Orifice Size		0.094" [2.4 mm]			0.157" [4.0 mm]	
Cv		0.24			0.52	
Fluid		Ai	r, noble gases, oils, m	edical fluid application	าร*	
Pressure Range	15" vacuum to 120psi [0.04–8.3 bar]	15" vacuur [0.04–	n to 120psi 8.3 bar]	15" vacuum to 45psi [0.04–3.1 bar]	15" vacuum to 55psi [0.04–3.8 bar]	15" vacuum to 45psi [0.04–3.1 bar]
Maximum Allowable Back Pressure			20psi regardl	ess of voltage		
Voltage (±10%)	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz
Inrush AC	_	26	νA	-	26	VA
Power Consumption	10W	11.5	5 VA	10W	11.5	VA
Max Freq			38.	5 Hz		
Insulation			Class F (con	tinuous duty)		
Min Response				omplete cycle		
Temperature				[-10°C to 50°C]		
Lubrication				equired		
Protection			NEMA	Type 4		
Connection				N terminal		
Construction				body; Viton seals		
Life Cycle				hillion		
Agency Approvals			0	E		

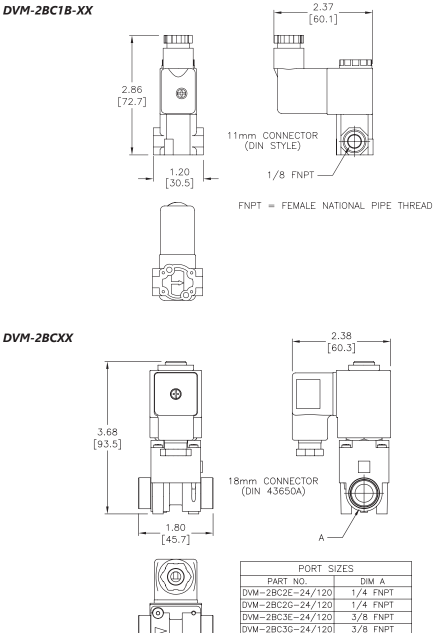
* Check the chemical compatibility of the valve materials with the process media being used.



Process Pipeline Solenoid Valves DVM-2B Series

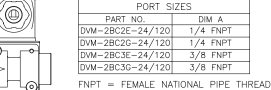
Dimensions

inches [mm]



for complete Engineering drawings.

DVM-2BCXX



See our website www.AutomationDirect.com f

6

1-800-633-0405 **Solenoid Valve Cables and Connectors**



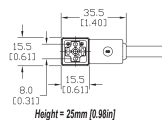
These high quality connectors and over-molded cables help reduce wiring time. The lower voltage models, 24V or 110V AC/DC, include built-in surge suppression, Yellow LED indicator and are rated for connecting with electronics. The 230V AC/DC models are rated for straight wired products. All models are available in five sizes based on DIN 43650.

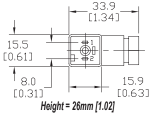
Features

- 8mm, 9.4mm, 10mm, 11mm and 18mm square DIN styles
- Fits most popular solenoid valves and sensors
- Suppression and LED indication available in 24V or 110V AC/DC models
- PVC jacketed cables in 1, 3 or 5 meter lengths on select connectors
- Field wireable connectors on select models
- Polarity insensitive (follow solenoid, sensor, or other devices wiring diagram)

8mm Connectors







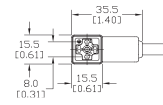
Field Wireable Connector

					Conn	ector with Cab	le		Field I	Nireable Connecto	or	
				8mm	(3-pole) C	onnecto	rs (p	er DIN 43650 Fo	rm C)			
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval
<u>SC8-LS24-3</u>	\$15.50	24 ±20%						zener diode	1	m2.5-	0.40	
<u>SC8-LS24-5</u>	\$18.50	24 ±20%	max 4A				1/00	(D-Z DO-15 47V 2W)	I	0.45x25mm/	0.65	CSA
<u>SC8-LS110-3</u>	\$19.00	110 ±10%	-	67	18 AWG	0.23	yes	zener diode	7	0.4 Nm	0.41	(080128-0-000)
<u>SC8-LS110-5</u>	\$22.00	110 ± 10 %						(D-Z DO-41 ZY200 2W)	1	(3.5 in lb)	0.63	
<u>SC8-3</u>	\$12.50]					2		0.39	
<u>SC8-0</u>	\$8.25	230	max 6A	65	Solid 12 AWG Stranded 14 AWG w/Ferrule 16 AWG	field wireable gland size 0.20 to 0.24	no	none	9	m2.5- 0.45x25mm/ 0.5 Nm (4.4 in lb)	0.10	none
<u>SC8-1</u>	\$16.50			67	18 AWG	0.23			2	(0.10]
<u>SC8-5</u>	\$17.50			0/	TO AWG	0.23			2		0.68	

Last digit in part number denotes cable length in meters, a 0 indicates field termination.

8mm Transmitter Connector

Dimensions shown mm [inches]



Height = 25mm [0.98in]

Connector with Cable

			8mm	ı (4-pol	e) Con	nectors (oer D	DIN 43650	Form	C)		
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval
<u>SC8-5T</u>	\$23.50	230	max 6A	67	18 AWG	0.26	yes	none	8	m3-0.5x42mm/ 0.5 Nm (4.4 in lb)	0.80	CSA (080128-0- 000)

Last numeric digit in part number denotes cable length in meters, a 0 indicates field termination.

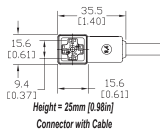


Solenoid Valve Cables and Connectors

9.4mm Connectors

Dimensions shown mm [inches]



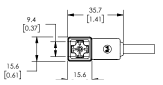


			9.4mn	n (3- p	ole)	Connect	ors	(DIN Style, Fo	rm C Ir	idustrial)		
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval
<u>SC9-LS24-3</u>	\$15.50	24 ±20%						zener diode	1		0.40	
<u>SC9-LS24-5</u>	\$18.50	24 ±20%	max 4A					(D-Z DO-15 47V 2W)	I	m3-0.5x26mm/ 0.4 Nm	0.64	CSA (080128-0-000)
<u>SC9-LS110-3</u>	\$19.00	110 ±10%			18		yes	zener diode	7	(3.5 in lb)	0.40	CSA (000120-0-000)
<u>SC9-LS110-5</u>	\$22.00	110 ± 10%		67	AWG	0.23		(D-Z DO-41 ZY200 2W)	1	· · · ·	0.64	
<u>SC9-3</u>	\$12.50								_	m3-0.5x26mm/	0.40	
<u>SC9-5</u>	\$17.50	230	max 6A				no	none	2	0.5 Nm (4.4 in lb)	0.64	none

9.4mm Connectors

Dimensions shown mm [inches]





Height = 25mm [0.98in] Connector with Cable

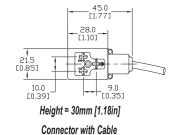
		9.4 n	nm (4-	pole)	Conn	ectors	(DIN Styl	e, Fo	orm C In	dustria	l)		
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia.	Cable Length	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval
7000-94141-6270300	\$18.00	220 1401			10	5.6–6.2	9.8ft/3m				m3-	0.50	CSA
<u>7000-94141-6270500</u>	\$24.00	230 VAC/ VDC	max 6A	IP67	18 AWG	5.0-0.2 mm	16.4ft/5m	no	none	8	0.5x26mm/ 0.4 Nm (3.5 in lb)	0.79	(080128-0-000)/ RoHS

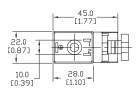
Solenoid Valve Cables and Connectors

10mm Connectors

Dimensions shown mm [inches]







Height = 41mm [1.61in] Field Wireable Connector

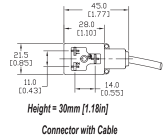
	10mm (3-pole) Connectors (per DIN 43650 Form B)														
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in.)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval			
<u>SC10-LS24-3</u>	\$15.50	24 ±20%	max 4A					zener diode	10		0.43				
<u>SC10-LS24-5</u>	\$18.50	24 ±20%	max 4A		18 AWG		yes	(D-Z DO-15 47V 2W)	10		0.68	CSA (080128-0- 000)			
<u>SC10-LS110-3</u>	\$19.00	110 ±10%	max 1A	67		0.23		zener diode	6	m3-0.5x30mm/ 0.4 Nm	0.43				
<u>SC10-LS110-5</u>	\$22.00		max IA	07		0.23		(D-Z DO-41 ZY200 2W)	0	(3.5 in lb)	0.68				
<u>SC10-3</u>	\$12.50	230	max 10A					2020	3		0.43				
<u>SC10-5</u>	\$17.50		IIIax IUA				no	none	5		0.68				
<u>SC10-LS24-0</u>	\$12.50	24 ±20%	max 4A	65	Solid 12 AWG Stranded 14	field wireable		zener diode (D-Z DO-15 47V 2W)	4	m3-0.5x42mm/ 0.5 Nm	0.07	2020			
<u>SC10-LS110-0</u>	\$14.00	110 ±10%	max 1A	00	AWG w/Ferrule 16 AWG	gland size 0.24 to 0.32	yes	mov (SIOV S10 K130)	5	(4.4 in lb)	0.07	none			

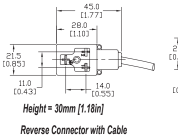
Last digit in part number denotes cable length in meters, a 0 indicates field termination.

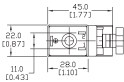
11mm Connectors

Dimensions shown mm [inches]









Height = 41mm [1.61in]

Field Wireable Connector

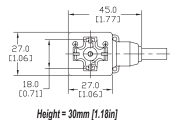
		-	11mm	(3-pol	e) Connec	tors (DI	N St	yle, Form B In	dustri	al)		
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (Ibs)	Agency Approval
<u>SC11-LS24-3</u>	\$15.50	24 ±20%	may 14					zener diode	10		0.44	
<u>SC11-LS24-5</u>	\$18.50	24 ±20%	max 4A					(D-Z DO-15 47V 2W)	10		0.67	
<u>SC11-LS110-3</u>	\$19.00	110 ±10%	max 1A					zener diode	6		0.44	
<u>SC11-LS110-5</u>	\$22.00	$110 \pm 10\%$	max iA					(D-Z DO-41 ZY200 2W)	0		0.67	
<u>SC11-LS24-3R</u>	\$15.50	04 . 000/		67	10 0000	0.00	yes	zener diode	10	m3-0.5x30mm/	0.44	CSA
<u>SC11-LS24-5R</u>	\$18.50	24 ±20%	max 4A	67	18 AWG	0.23		(D-Z DO-15 47V 2W)	10	0.4 Nm (3.5 in lb)	0.67	(080128-0-000)
<u>SC11-LS110-3R</u>	\$19.00	110 . 100/						zener diode	6	()	0.44	, , ,
<u>SC11-LS110-5R</u>	\$22.00	110 ±10%	max 1A					(D-Z DO-41 ZY200 2W)	6		0.67	
<u>SC11-3</u>	\$12.50	230	may 104						3		0.44	
<u>SC11-5</u>	\$17.50	230	max 10A				no	none	3		0.67	
<u>SC11-LS24-0</u>	\$12.50	24 ±20%	max 4A		Solid 12 AWG Stranded 14	field wireable		zener diode (D-Z DO-15 47V 2W)	4	m3-0.5x42mm/	0.07	
<u>SC11-LS110-0</u>	\$14.00	110 ±10%	max 1A	65	AWG w/Ferrule 16	wireable gland size 0.24 to	yes	mov (SIOV S10 K130)	5	0.5 Nm (4.4 in lb)	0.07	none
<u>SC11-0</u>	\$10.50	230	max 10A		AWG	0.32	no	none	9	. ,	0.07	

Last numeric digit in part number denotes cable length in meters, a 0 indicates field termination.

Solenoid Valve Cables and Connectors

18mm Connectors





Connector with Cable

28.0 (1,10) 18.0 (0.711) Height = 41mm [1.61in]

Field Wireable Connector

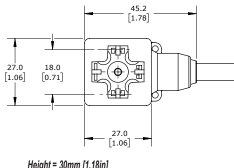
45.0 [1.77]

	18mm (3-pole) Connectors (per DIN 43650 Form A)														
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia. (in)	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (lbs)	Agency Approval			
<u>SC18-LS24-3</u>	\$15.50	24 ±20%	may 14					zener diode			0.44				
<u>SC18-LS24-5</u>	\$20.50	24 ±20%	max 4A					(D-Z DO-15 47V 2W)	7		0.69				
<u>SC18-LS110-3</u>	\$19.00	110 . 100/		67	10 0000	0.23	yes	zener diode	1	m3-0.5x30mm/	0.44	CSA			
<u>SC18-LS110-5</u>	\$22.00	110 ±10%	max 1A	07	18 AWG	0.23		(D-Z DO-41 ZY200 2W)		0.4 Nm (3.5 in lb)	0.69	(080128-0- 000)			
<u>SC18-3</u>	\$12.50	230							2		0.44				
<u>SC18-5</u>	\$17.50	230	max 10A				no	none	Z		0.69				
<u>SC18-LS24-0</u>	\$12.50	24 ±20%	max 4A		Solid 12 AWG Stranded 14	field wireable		zener diode (D-Z DO-15 47V 2W)	4	m3-0.5x42mm/	0.07				
<u>SC18-LS110-0</u>	\$14.00	110 ±10%	max 1A	65	AWG w/Ferrule 16	gland size 0.24 to	yes	mov (SIOV S10 K130)	5	0.5 Nm (4.4 in lb)	0.07	none			
SC18-0	\$10.50	230	max 10A		AWG	0.32	no	none	9		0.07				

Last digit in part number denotes cable length in meters, a 0 indicates field termination.

18mm Connectors

Dimensions shown mm [inches]

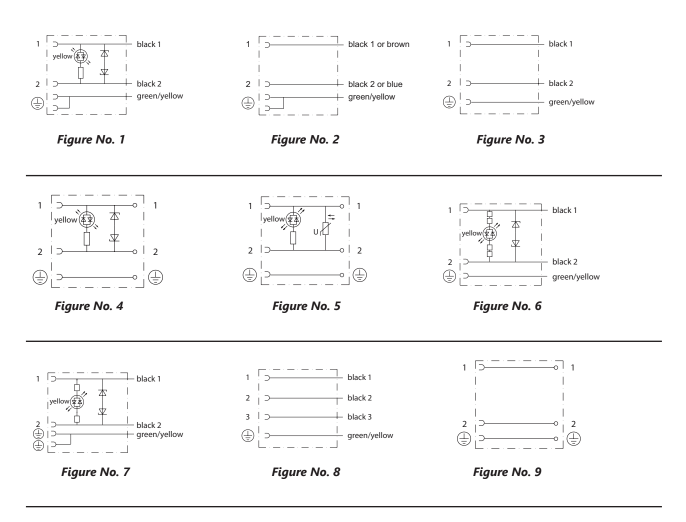




Height = 30mm [1.18in] Connector with Cable

18mm (4-pole) Connectors (DIN Style, Form A Industrial)													
Part No.	Price	Voltage (AC/DC)	Current Rating	IP Rating	Wire Size	Cable Dia.	Cable Length	LED	Surge Protection	Wiring Figure	Screw Size/ Torque	Weight (Ibs)	Agency Approval
<u>7000-18111-6270300</u>	\$18.00	230 VAC/	C/ max 10A	67	18 AWG	5.6 – 6.2	9.8ft/3m		2020	0	m3-0.5x26mm/ 0.4 Nm	0.53	CSA (080128-0-000)/
<u>7000-18111-6270500</u>	\$24.00	VDC	IIIdx IUA	07	10 AWG	mm	16.4ft/5m	no	none	0	(3.5 in lb)	0.83	(080128-0-000)/ RoHS

1-800-633-0405 Solenoid Valve Cables and Connectors Wiring Diagrams



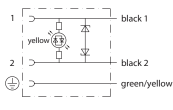


Figure No. 10

RA Pneumatic GVP Series Miniature Solenoid Valves

Features

manifold (sold separately).

• 12 or 24 VDC solenoids

• 10mm and 15mm valve widths

· GM-3 series manifolds sold separately

NITRA[™] pneumatic miniature solenoid valves are an excellent choice for many automation applications with low flow requirements. Valves must be mounted to a GM-3 series

• Available in 2-way or 3-way normally closed configurations

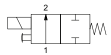


Part No. GVP-211C-12D



Part No. GVP-321C-12D

Diagram "A"

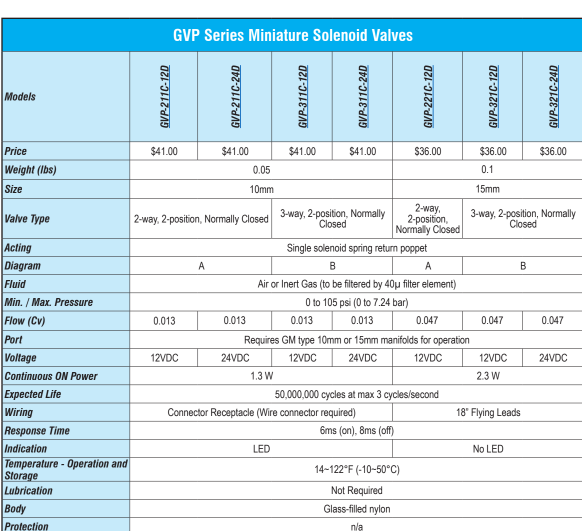


2-way, 2-position, Spring Return

Diagram "B" ΛΛ

3

3-way, 2-position, Spring Return





See <u>www.AutomationDirect.com</u> for a wide variety of fitting options

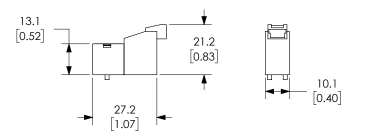
www.automationdirect.com



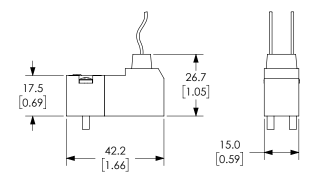
Pneumatic GVP Series Miniature Solenoid Valves

Dimensions

mm [inches]



GVP-x11C-xxD



GVP-x21C-xxD

NITRA PNEUMATICS

Pneumatic GVP Series Miniature Latching Solenoid Valves



Part No. GVP-311CL-24D



Part No. GVP-321CL-12D

Diagram "A"

3

3-way, 2-position, Spring Return

GVP Series Miniature Latching Solenoid Valves							
Model	GVP-311CL-24D	GVP-321CL-12D					
Price	\$64.00	\$63.00					
Weight (Ibs)	0.05	0.1					
Size	10mm	15mm					
Valve Type	3-way, 2-position, Normally Closed	3-way, 2-position, Normally Closed					
Acting	Single latching solenoid spr	ing return poppet					
Diagram	A	А					
Fluid	Air or Inert Gas (to be filtered by 40µ filter element)						
Min. / Max. Pressure	0 to 105 psi (0 to 7.24 bar)						
Flow (Cv)	0.013	0.047					
Port	Requires GM type 10mm or 15mm	n manifolds for operation					
Voltage	24VDC	12VDC					
Continuous ON Power	1.3 W	4 W					
Expected Life	50,000,000 cycles at max	2 cycles/second					
Wiring	Connector Receptacle (Wire connector required)	18" Flying Leads					
Response Time	6ms (on), 8ms	(off)					
Indication	LED	No LED					
Temperature - Operation and Storage	14~122°F (-10~50°C)						
Lubrication	Not Required						
Body	Glass-filled ny	/lon					
Protection	n/a						

NITRA pneumatic latching solenoid valves will stay open after being momentarily energized thus saving power consumption and reducing heat. Valves must be mounted to a GM-3 series manifold (sold separately).

Features

- 10mm and 15mm valve widths
- 3-way normally closed configuration
- Reversing polarity changes state
- GM-3 series manifolds sold separately







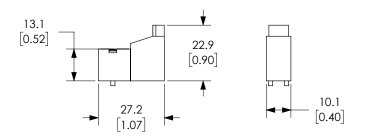
See <u>www.AutomationDirect.com</u> for a wide variety of fitting options



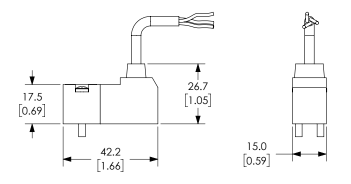
Pneumatic GVP Series Miniature ³ Latching Solenoid Valves

Dimensions

mm [inches]



GVP-x11CL-xxD



GPV-x21CL-xxD



Pneumatic GVP Series Miniature Solenoid Valve Manifolds

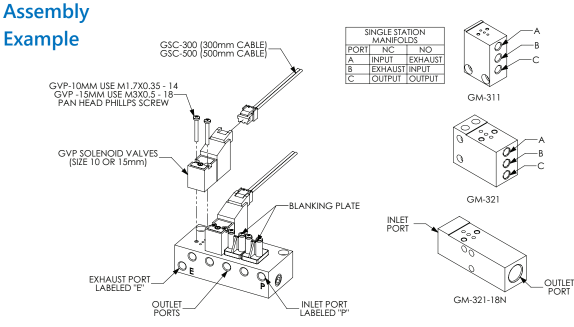


NITRA manifolds designed to work with 10mm wide GVP series valves.

- Single to 6 stations
- #10-32 female threaded ports
- Precision machined
- Compact
- Anodized aluminum for corrosion resistance
- Made in USA



Nitra Pneumatic GVP Series 10mm Miniature Solenoid Valve Manifolds									
Item	Part No.	Description	A inches [mm]	Price	Weight (lbs)				
	<u>GM-311</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (1) station, #10-32 female threaded inlet(s), #10-32 female threaded outlet(s), #10-32 female threaded exhaust(s). For use with GVP-21 and GVP-31 series solenoid valves.	N/A	\$24.50	0.05				
8 8 8 B	<u>GM-312</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (2) stations, #10-32 female threaded inlet(s), #10-32 female threaded outlet(s), #10-32 female threaded exhaust(s). For use with GVP-21 and GVP-31 series solenoid valves.	1.42 [36.1]	\$34.00	0.05				
2 2 2 2 2 2	<u>GM-314</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (4) stations, #10-32 female threaded inlet(s), #10-32 female threaded outlet(s), #10-32 female threaded exhaust(s). For use with GVP-21 and GVP-31 series solenoid valves.	2.25 [78.2]	\$38.00	0.10				
2 ² • • • • • • •	<u>GM-316</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (6) stations, #10-32 female threaded inlet(s), #10-32 female threaded outlet(s), #10-32 female threaded exhaust(s). For use with GVP-21 and GVP-31 series solenoid valves.	3.08 [78.2]	\$45.00	0.15				



RA Pneumatic GVP Series Miniature Solenoid Valve Manifolds

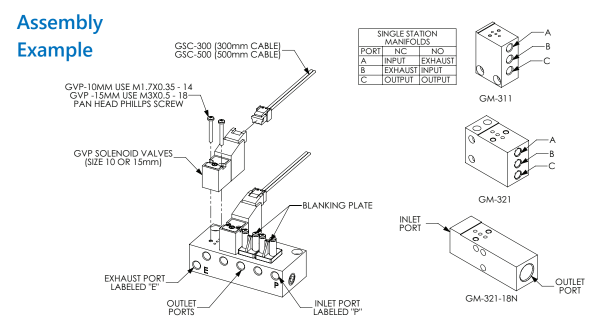


NITRA manifolds designed to work with 15mm wide GVP series valves.

- Single to 4 stations
- #10-32 threaded or 1/8in NPT female ports
- Precision machined
- Compact
- Anodized aluminum for corrosion resistance
- Made in USA



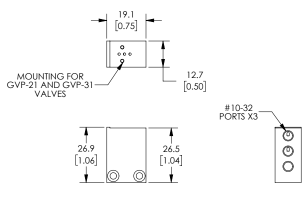
Nitra Pneumatic GVP Series 15mm Miniature Solenoid Valve Manifolds								
Item	Part No.	Description	A inches [mm]	Price	Weight (lbs)			
0 0 0 0 0 0	<u>GM-321</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (1) station, #10-32 female threaded inlet(s), #10-32 female threaded outlet(s), #10-32 female threaded exhaust(s). For use with GVP-22 and GVP-32 series solenoid valves.	N/A	\$24.50	0.05			
20 0 B	<u>GM-322</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (2) stations, 1/8in female NPT inlet(s), #10-32 female threaded outlet(s), 1/8in female NPT exhaust(s). For use with GVP-22 and GVP-32 series solenoid valves.	2.13 [54.0]	\$31.00	0.15			
8 8 t	<u>GM-324</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (4) stations, 1/8in female NPT inlet(s), #10-32 female threaded outlet(s), 1/8in female NPT exhaust(s). For use with GVP-22 and GVP-32 series solenoid valves.	3.37 [85.7]	\$42.50	0.25			
1	<u>GM-321-18N</u>	NITRA pneumatic valve manifold, anodized aluminum, rectangular, (1) station, 1/8in female NPT inlet(s), 1/8in female NPT outlet(s), vent hole exhaust(s). For use with GVP-22 and GVP-32 series solenoid valves.	N/A	\$29.50	0.6			



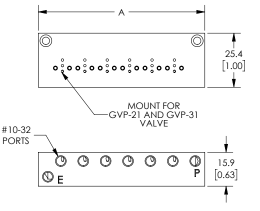
PREUMATICS PREUMATICS

Dimensions

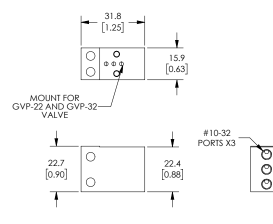
mm [inches]



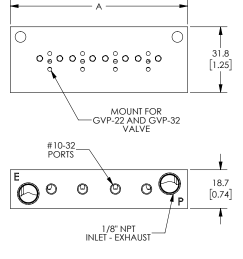
Part No. GM-311



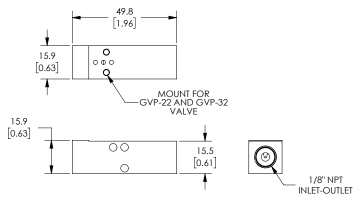
Part No. GM-312, GM-314, GM-316



Part No. GM-321



Part No. GM-322, GM-324



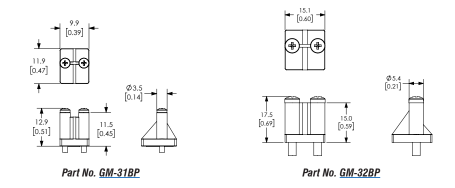
Part No. GM-321-18N

Pneumatic GVP Series Miniature Solenoid Manifold Accessories



Nitra Pneumati	Nitra Pneumatic GVP Series Miniature Solenoid Valve Manifold Accessories								
Item	Part No.	Description	Price	Weight (lbs)					
	<u>GM-31BP</u>	NITRA blanking plate, nylon. For use with GM-31 series manifolds. Gasket and mounting screws included.	\$6.00	0.05					
	<u>GM-32BP</u>	NITRA blanking plate, nylon. For use with GM-32 series manifolds. Gasket and mounting screws included.	\$5.75	0.05					
	<u>GSC-300</u>	NITRA solenoid valve cable, miniature pin plug to pigtail, 11.8in/300mm cable length. For use with GVP series solenoid valves.	\$5.75	0.05					
ALL.	<u>GSC-500</u>	NITRA solenoid valve cable, miniature pin plug to pigtail, 19.6in/500mm cable length. For use with GVP series solenoid valves.	\$6.00	0.05					

Dimensions mm [inches]



Pneumatic Directional Control Solenoid Valves – BVS-3 Series



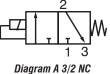
JEUMATICS

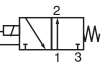


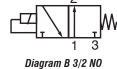
BVS Series Solenoid with Leads

BVS Series Solenoid with DIN 43650 Form C

Valve Symbols







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. Features

NITRA pneumatic BVS-3 series modular solenoid valves

- 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

BVS (3-port, 2-position) Series Specifications						
Models	BVS-32C1-24D	BVS-32C1-120A	BVS-32C2-12D			
Price	Retired	\$36.50	\$21.50			
Weight (lbs)		0.1				
Valve Type	Normally Closed	Normally Closed	Normally Closed			
Acting	Direct Solenoid Poppet					
Diagram	A	А	A			
Port Size	5/32" (4mm) Push-to-Connect					
Orifice Size		0.9 mm (Cv=0.02)				
Fluid						
Min. / Max. Pressure		0 - max 120psi (8.3 bar)				
Vacuum		28 in. Hg				
Body	G	lass Reinforced Thermoplas	tic			
Voltage	24VDC	120VAC	12VDC			
Inrush Power	1.4 W	1.7 W	1.6 W			
Continuous ON Power	1.2 W	1.5 W	1.3 W			
Expected Life	50,000,000 cycles at max 3 cycles/second					
Wiring	Removable 18" Flying Leads DIN 43650 Form C					
Response Time	0.01 sec					
Temperature - Operation and Storage	0~120°F (-18~49°C)					
Lubrication	Not Required					
Protection	n	/a	IP 65			





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





BVS Series Solenoid with Leads

BVS Series Solenoid with DIN 43650 Form C

Valve Symbols

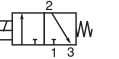
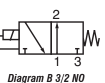


Diagram A 3/2 NC



NITRA pneumatic BVS-3 series modular solenoid valves are body ported 3-port (3-way) poppet valves available in 2-position, normallyopenornormallyclosed configurations. Mostmodelshave 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 with BVM series manifolds.

Features

- Body ported, 3-port (3-way) poppet valves
- 5/32" (4mm) push-to-connect ports
- Flow coefficients (Cv) of 0.02
- 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
- Flying leads or 8mm DIN connection
- Pushbutton manual operator
- 2-year warranty

BVS (3-port, 2-position) Low Current Series Specifications							
Models	<u>BVS-32A1-3DL</u>	BVS-32A1-5DL	BVS-32A1-12DL	BVS-32C1-3DL	BVS-32C1-5DL	BVS-32C1-12DL	
Price	\$21.00	\$21.00	\$21.00	\$21.00	Retired	Retired	
Weight (lbs)			0.1				
Valve Type		Normally Open			Normally Closed		
Acting			Direct Solenoid	d Poppet			
Diagram		BA					
Port Size			5/32" (4mm) Push	-to-Connect			
Orifice Size			0.9 mm (Cv:	=0.02)			
Fluid		Air or Inert	Gas (to be filtered	d by 40µ filter elen	nent)		
Min. / Max. Pressure	0	- max 37psi (2.5 bar)		0	- max 45psi (3ba	r)	
Vacuum			28 in. H	g			
Body		G	lass Reinforced T	hermoplastic			
Voltage	3VDC	5VDC	12VDC	3VDC	5VDC	12VDC	
Inrush Power	0.56 W	0.50 W	0.56 W	0.56 W	0.50 W	0.56 W	
Continuous ON Power	0.51 W	0.47 W	0.51 W	0.51 W	0.47 W	0.51 W	
Expected Life		50,000),000 cycles at ma	x 3 cycles/second			
Wiring			Removable 18" F	lying Leads			
Response Time			0.01 se	C			
Temperature - Operation and Storage	0~120°F (-18~49°C)						
Lubrication			Not Requ	ired			
Protection			n/a				





PNEUMATICS PNEUMATICS PNEumatic Direction Contract Contra **Pneumatic Directional Control Solenoid**

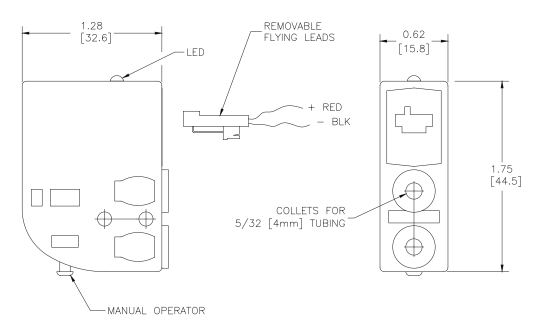
	BVS (3-port,	2-position) Lo	ow Current	Series Spe	cifications		
Models	BVS-3242-3DL	BVS-32A2-5DL	BVS-32A2-12DL	BVS-32A2-24DL	BVS-32C2-3DL	BVS-32C2-5DL	BVS-32C2-12DL
Price	\$21.00	\$21.00	\$21.00	\$21.00	\$21.00	\$21.00	\$21.00
Weight (lbs)				0.1			
Valve Type		Normally (Open			Normally Closed	
Acting			Direct	t Solenoid Poppet			
Diagram		В				А	
Port Size			5/32" (4n	nm) Push-to-Conn	ect		
Orifice Size			0.9	mm (Cv=0.02)			
Fluid		Ai	ir or Inert Gas (to I	be filtered by 40μ	filter element)		
Min. / Max. Pressure		0 - max 37psi	(2.5 bar)		0	- max 45psi (3ba	r)
Vacuum				28 in. Hg			
Body			Glass Rei	nforced Thermopla	astic		
Voltage	3VDC	5VDC	12VDC	24VDC	3VDC	5VDC	12VDC
Inrush Power	0.56 W	0.50 W	0.56 W	0.53 W	0.56 W	0.50 W	0.56 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
Expected Life			50,000,000 cyc	les at max 3 cycle	s/second		
Wiring			DIN	43650 Form C			
Response Time		0.01 sec					
Temperature - Operation and Storage		0~120°F (-18~49°C)					
Lubrication			1	Not Required			
Protection				IP 65			



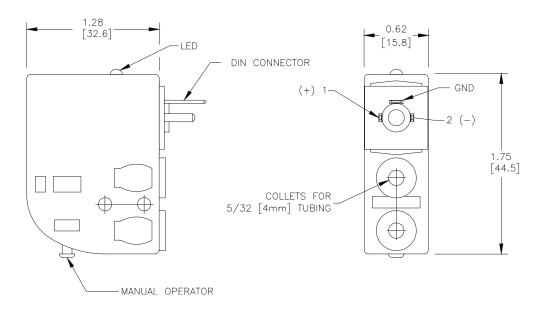
Pneumatic Directional Control Solenoid Valves – BVS-3 Series Dimensions

Dimensions

inches [mm]



BVS w/Removable Leads



BVS w/DIN 43650 Form C



BVM - 4-Station

Manifolds for Modular Solenoid Valves – BVM-3 Series

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



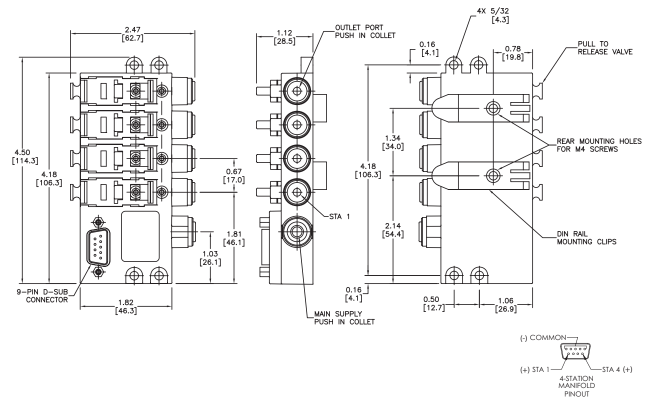
BVM Series Manifolds							
Part No.	Stations	Inlet	Outlet	Connection	Price	Weight (lbs)	
<u>BVM-346M</u>	4	6mm	5/32" (4mm)	9-pin D-sub	Retired	0.3	

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

Dimensions

inches [mm]

4-Station Manifold



PREUMATICS Pneumatic Directional Control Solenoid Valves – BVS Series - Accessories

Accessories

BVM Series Manifold Accessories							
Part No.	Description	Price	Weight (lbs)				
ZL-DB9F-CBL-2P	ZIP Link pigtail cable with 9-pin D-sub female connector, 28AWG, 2.0 meter (6.6 ft) length	\$12.00	0.3				
<u>ZL-DB9F-CBL-5P</u>	ZIP Link pigtail cable with 9-pin D-sub female connector, 28AWG, 5.0 meter (16.4 ft) length	\$22.50	0.5				

ZL-DB9F-CBL-xP Pinout



pin	out

P1	P2	for BVM Series	for BVM Series
		4-station man	8-station man
1	black	N/A	station 4
2	brown	N/A	station 3
3	red	N/A	station 2
4	orange-	N/A	station 1
5	yellow	common	common
б	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



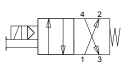
Above photo shows an assembled BVM Series manifold with BVS Series Solenoids and BVM blanking plug Note: Manifold must have a BVS valve (flying leads ONLY)

Pneumatic Directional Control Solenoid Valves – BVS-4 Series



BVS Series Solenoid with Leads

Valve Symbol



NITRA pneumatic BVS-4 series modular solenoid valves are body ported 4-port (4-way) spool valve models have removable flying leads or DIN Form C 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 DIN Form C connection
- Lever manual operator latching
- 2-year warranty

BVS (4-port, 2-position) 4 S	eries Specifications
Models	BVS-4251-24A
Price	Retired
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	24VAC
Inrush Power	1.4 VA
Continuous ON Power	1.2 VA
Expected Life	20,000,000 cycles at max 3 cycles/second
Wiring	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

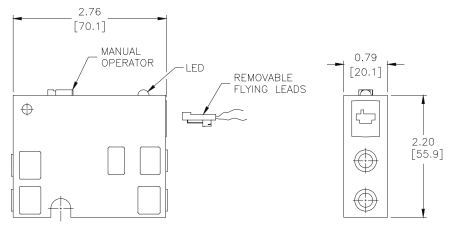
www.automationdirect.com



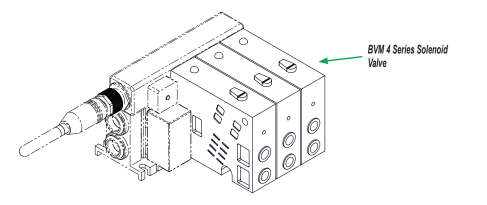
Pneumatic Directional Control Solenoid Valves – BVS-4 Series

Dimensions

inches [mm]



BVS 4 Series w/Removable Leads





Features

• 2-year warranty

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

BVM - 2-Station



BVM - 3-Station

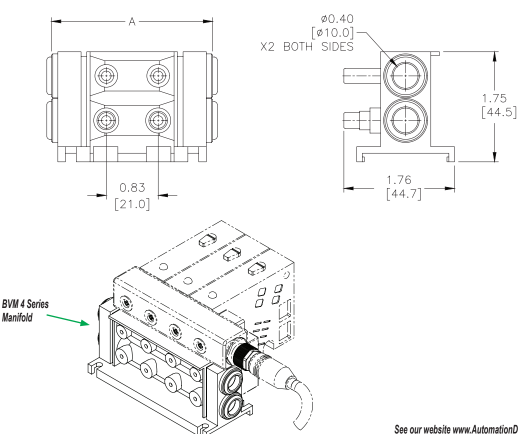


BVM - 4-Station

Dimensions

inches [mm]

2-Station Manifold





	BVM Series Manifolds								
Part No.	Stations	Inlet	Outlet	Dimension "A" in [mm]	Price	Weight (lbs)			
BVM-426M	2	10mm	10mm	2.71 [68.9]	\$18.50	0.3			
<u>BVM-436M</u>	3	10mm	10mm	3.54 [89.9]	\$20.00	0.3			
<u>BVM-446M</u>	4	10mm	10mm	4.37 [110.9]	\$20.50	0.3			

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.



Pneumatic Modular Air Pilot Valves – BVS Series



BVS Single Air Pilot

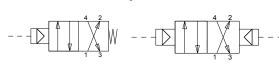


BVS Double Air Pilot

NITRA pneumatic BVS series modular piloted valves are body ported 4-port (4-way) valves. Models are single pilot, spring return or double pilot operated.

Features

- Body ported 4-port (4-way) spool valves
- 1/4" or 6mm push-to-connect inlet/outlet ports
- 5/32" (4mm) push-to-connect pilot ports
- Flow coefficient (Cv) 0.8
- 2-position
 - 2-year warranty



Valve Symbols

Diagram A

Diagram B

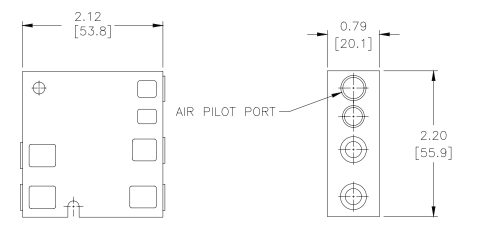
BVS 4-Way Air Pilot Specifications							
Models	BVS-46M-1P	BVS-46M-2P					
Price	\$26.00	\$29.00					
Weight (lbs)	0.13						
Acting	Spool (2-Position), spring Spool (2-Po double air						
Diagram	А	В					
Port Size	(1) 6mm inlet (2) 6mm outlet (1) 6mm exhaust (1) 5/32" (4mm) pilot	(1) 6mm inlet (2) 6mm outlet (1) 6mm exhaust (2) 5/32" (4mm) pilot					
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) - 120	Opsi (8.3 bar)					
Vacuum	Air pilot models can be used in vacuum applications with external air signal to pilot ports						
Body	Glass Reinforced Thermoplastic						
Expected Life	20,000,000 cycles at max 3 cycles/second						
Temperature - Operation and Storage	0~120°F (-18~49°C)						
Lubrication	Not Required						
Protection	IP 65	5					



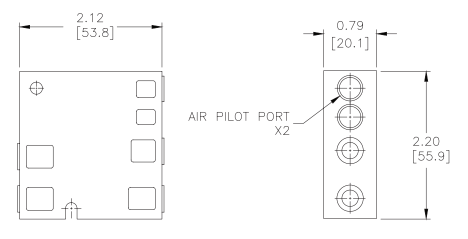
Pneumatic Modular Air Pilot Valves – BVS Series

Dimensions

inches [mm]



BVS Single Air Pilot



BVS Double Air Pilot

Pneumatic Directional Control Valves – AVS Air Pilot Valves PNEUMATICS



Single Pilot Valve



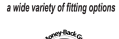
Double Pilot Valve

NITRA[™] pneumatic AVS-5 series directional control air valves are body ported 5-port (4-way) spool valves. Available port sizes are 1/8", 1/4", 3/8" or 1/2" NPT with flow coefficients (Cv) from 0.67 to 2.79. Models are available with single pilot spring return or double pilot 2-position operation. In addition, double pilot models are available with 3-position center closed operation. The AVS series can be used in individual valve applications, or multiple valves can be field assembled on AM-5 series manifolds for simplifying piping connections (AVS-52 & AVS-53 series only). AM-5 series manifolds are available in 2, 4, 6 or 8 stations.

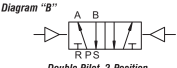
Features

- 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









Double Pilot, 2-Position



	AVS Series Air Pilot Valve Specifications											
Models	<u>AVS-5241</u>	<u>AVS-5251</u>	AVS-526C1	<u>AVS-5242</u>	<u>AVS-5252</u>	AVS-526C2	<u>AVS-5343</u>	<u>AVS-5353</u>	<u>AVS-536C3</u>	<u>AVS-5444</u>	AVS-5454	<u>AVS-546C4</u>
Price	\$28.50	\$37.00	\$59.00	\$29.50	\$41.50	\$60.00	\$42.00	\$51.00	\$66.00	\$46.00	\$66.00	\$74.00
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-p 2-pos		5-port 3-position closed center		oort sition	5-port 3-position closed	5-p 2-pos		5-port 3-position closed	5-p 2-pos		5-port 3-position closed center
Acting	single air pilot	doubl	e air pilot	single air pilot	double	air pilot	single air pilot	double	air pilot	single air pilot doub		le air pilot
Diagram	A	В	С	А	В	С	А	В	С	А	В	С
Port Size		1/8" NPT	Г	Inlet por	t 1/4" NPT 1/8" NPT	- Exhaust	Inlet port	3/8" NPT - 1/4" NPT	Exhaust		1/2" NP1	Г
Pilot Port Size						1/8	NPT					
Flow Cv	0.78 0.67 0.89 0.67 1.67 1.00 2.79 1.6						1.68					
Fluid					Air (to	be filtered b	y 40µ filter e	element)				
Min. / Max. Pressure				20-	115Psi (Pil	ot must be a	t least 50% o	of inlet pres	sure)			
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 R	equired					
Body						Alumin	um Alloy					
Drawing Figure	1	2	3	1	2	3	4	5	6	7	8	9



Pneumatic Directional Control - Foot Pedal Valve with Guard



Foot Pedal Valve with Guard

NITRA^{\mathbb{M}} pneumatic CVS series directional control foot pedal valves are 5-port (4-way) spool valves that are ideal for nonelectrical operator control applications. Available in 1/4" NPT with a flow coefficient (Cv) of 0.80. Models are available with momentary or latching operation.

Features

- Body ported, 5-port (4-way) spool valves
- 1/4" NPT ports
- Momentary or latching models
- Includes guard to prevent accidental actuation
- 2 year warranty

Diagram '





See <u>www.AutomationDirect.com</u> for a wide variety of fitting options

Diagram "A"

5-Port, 2-Pos. Foot Pedal Without Lock (Momentary)

"В"	ΒA		
		į	
	SPR		

5-Port, 2-Pos. Foot Pedal With Lock (Latching)

CVS Series Air Pilot Valve Specifications							
Model	<u>CVS-5272-FP</u> (Momentary)	<u>CVS-527D2-FP</u> (Latching)					
Price	\$48.50	\$54.00					
Weight (lbs)	2.3	2.4					
Valve Type	5-port 2-position						
Acting	Direct Acting						
Diagram	А	В					
Port Size	1/4" NPT						
Flow Cv	0.80						
Fluid	Air (to be filtered by 4	0µ filter element)					
Min. / Max. Pressure	0-115	Psi					
Temperature	-5~60°C (23~140°F)						
Lubrication	Not Required						
Body	Aluminum Alloy						
Drawing Figure	10						

Diagram "C"



Pneumatic Directional Control – Manual Valves

NITRA^m pneumatic directional control manual valves are body ported spool or ball valves. Available port sizes are 1/8", 1/4" or 1/2 NPT with flow coefficients (Cv) from 0.78 to 5.29. Models are available in 2-position or 3-position, detented or spring return operation styles.

Features

- Body ported, 5-port spool or 4-port rotary valves
- 2-position or 3-position detented operation models
- 2-position or 3-position spring return models
- 2 year warranty







See <u>www.AutomationDirect.com</u> for a wide variety of fitting options



Side View



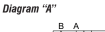
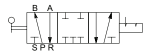


Diagram "E"

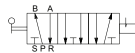
SPR 5-Port, 2-Pos. Toggle Detented

Diagram "D"

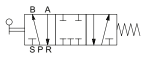


5-Port, 3-Pos. Center Closed

Detented



5-Port, 3-Pos. Center Exhaust Detented

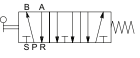


5-Port, 3-Pos. Center Closed Spring Return



Diagram "F"

Diagram "B"



5-Port, 3-Pos. Center Exhaust Spring Return

	Toggle Style Hand Lever Valve Specifications											
Models	AVS-527D1-HL	AVS-537D2-HL	AVS-5271-HL	AVS-528DC1-HL	AVS-528DE1-HL	AVS-538DC1-HL	AVS-538DE1-HL	AVS-528C1-HL	AVS-528E1-HL	AVS-538C1-HL	AVS-538E1-HL	<u>AVS-5372-HL</u>
Price	\$30.00	\$43.50	\$51.00	\$51.00	\$53.00	\$69.00	\$71.00	\$68.00	\$68.00	\$65.00	\$76.00	\$67.00
Weight (lbs)	0.40	0.60	0.40	0.60	0.40	0.40	0.60	0.60	0.40	0.40	0.60	0.60
Valve Type	2-po	port sition ented	5-port 2-position spring return	5-port 3-position center closed detented	5-port 3-position center exhaust detented	5-port 3-position center closed detented	5-port 3-position center exhaust detented	5-port 3-position center closed spring return	5-port 3-position center exhaust spring return	5-port 3-position center closed spring return	5-port 3-position center exhaust spring return	5-port 2-position spring return
Acting						Direct Action	Hand Lever					
Diagram	1	Ą	В	С	D	С	D	E	F	E	F	В
Port Size	1/8" NPT	1/4" NPT	1/8" NPT	1/8" NPT	1/8" NPT	1/4" NPT	1/4" NPT	1/8" NPT	1/8" NPT	1/4" NPT	1/4" NPT	1/4" NPT
Flow Cv	0.78	1.39	0.78	0.67	0.67	1.00	1.00	0.67	0.67	1.00	1.00	1.39
Fluid					Air (to	be filtered by	40µ filter ele	ment)				
Min. / Max. Pressure		0-115Psi										
Temperature		-5~60°C (23~140°F)										
Lubrication						Not Re	quired					
Body						Aluminu	m Alloy					
Drawing Figure						1	1					



Pneumatic Directional Control – Manual Valves



Push-Pull Valves

Diagram "A"

5-Port, 2-Pos. Push-Pull Detented

Push-Pull Valve Specifications								
Models	<u>AVS-527D1-PP</u>	<u>AVS-537D2-PP</u>						
Price	\$28.50	\$35.00						
Weight (lbs)	0.3	0.6						
Valve Type	5-port 2-position detented							
Acting	Direct Acting Push-Pull							
Diagram		4						
Port Size	1/8" NPT	1/4" NPT						
Flow Cv	0.78	1.39						
Fluid	Air (to be filtered by 40µ filter element)							
Min. / Max. Pressure	0-115Psi							
Temperature	-5~60°C (23~140°F)							
Lubrication	Not Required							
Body	Aluminum Alloy							
Drawing Figure	1	2						





See <u>www.AutomationDirect.com</u> for a wide variety of fitting options



Pneumatic Directional Control – Manual Valves





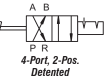


See <u>www.AutomationDirect.com</u> for a wide variety of fitting options

Rotary Style Hand Lever Valve

Diagram "A"

Diagram "B"



A B P R 4-Port, 3-Pos. Detented Closed Center Solenoid

Rotar	Rotary Style Hand Lever Valve Specifications								
Models	<u>CVR-437D2-HL</u>	<u>CVR-438D2-HL</u>	<u>CVR-447D4-HL</u>	<u>CVR-448D4-HL</u>					
Price	\$30.00	\$30.00	\$37.00	\$37.00					
Weight (lbs)	1.5	1.5	3.1	3.1					
Valve Type	4-port 2-position detented	4-port 3-position detented closed center	4-port 2-position detented	4-port 3-position detented closed center					
Acting		Rotary S	tyle Hand Lever						
Diagram	А	В	A	В					
Port Size	1/4" NPT	1/4" NPT	1/2" NPT	1/2" NPT					
Flow Cv	0.89	0.89	5.29	5.29					
Fluid		Air (to be filtered	d by 40µ filter element)						
Min. / Max. Pressure		0	-145Psi						
Temperature		-5~63°	C (23~145°F)						
Lubrication		Not	t Required						
Body		Alun	ninum Alloy						
Drawing Figure			13						

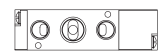


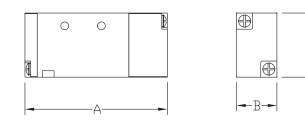
Pneumatic Directional Control – Manual Valve Dimensions

Dimensions

mm [inches]

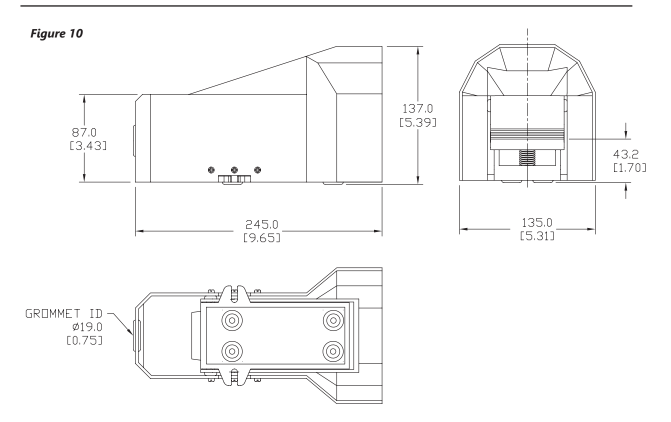
Figures 1-9





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 <u>www.AutomationDirect.com</u> for complete Engineering drawings



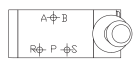


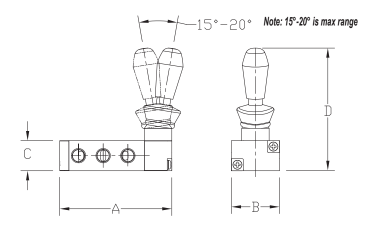
Pneumatic Directional Control - Manual Valve Dimensions

Dimensions

mm [inches]

Figure 11





	Push-Pull V	alve Specifica	ations	
Model	A mm [inches]	B mm [inches]	C mm [inches]	D mm [inches]
<u>AVS-527D1-HL</u>	81.8 [3.22]	35.0 [1.38]	22.0 [0.87]	89.5 [3.52]
<u>AVS-537D2-HL</u>	100.9 [3.97]	40.2 [1.58]	27.1 [1.07]	91.6 [3.61]
<u>AVS-5271-HL</u>	81.5 [3.21]	35.0 [1.38]	22.0 [0.87]	89.9 [3.54]
AVS-528DC1-HL	81.5 [3.21]	35.0 [1.38]	22.0 [0.87]	89.9 [3.54]
<u>AVS-528DE1-HL</u>	81.5 [3.21]	35.0 [1.38]	22.0 [0.87]	89.9 [3.54]
AVS-538DC1-HL	101.0 [3.98]	40.0 [1.57]	27.0 [1.06]	94.0 [3.70]
AVS-538DE1-HL	101.0 [3.98]	40.0 [1.57]	27.0 [1.06]	94.0 [3.70]
<u>AVS-528C1-HL</u>	100.5 [3.96]	35.0 [1.38]	22.0 [0.87]	90.4 [3.56]
<u>AVS-528E1-HL</u>	100.5 [3.96]	35.0 [1.38]	22.0 [0.87]	90.4 [3.56]
<u>AVS-538C1-HL</u>	120.0 [4.72]	40.0 [1.57]	27.0 [1.06]	94.0 [3.70]
<u>AVS-538E1-HL</u>	120.0 [4.72]	40.0 [1.57]	27.0 [1.06]	94.0 [3.70]
<u>AVS-5372-HL</u>	101.0 [3.98]	40.0 [1.57]	27.0 [1.06]	94.0 [3.70]



Pneumatic Directional Control – Manual Valve Dimensions

Dimensions

mm [inches]

Figure 12



PUSH-PULL VALVE DIMENSIONS									
PART NUMBER	AVS-527D1-PP	AVS-537D2-PP							
DIM. A	35.0 [4.96]	40.0 [1.57]							
DIM. B	22.0 [0.87]	27.0 [1.06]							
DIM. C	65.8 [2.59]	80.8 [3.18]							
DIM. D	98.3 [3.87]	115.8 [4.56]							
DIM. E	4.01 [0.16]	5.08 [0.20]							
DIM. F	M14 X 1.0	M16 X 1.0							

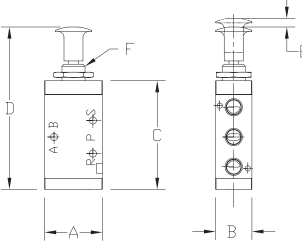
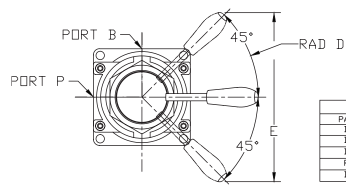
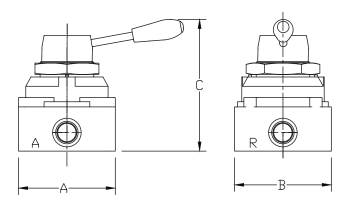


Figure 13



ROTARY VALVE DIMENSIONS							
PART NO	CRV-43_D2-HL	CRV-44_D4-HL					
DIM. A	73.7 [2.90]	94.0 [3.70]					
DIM. B	73.7 [2.90]	102.0 [4.02]					
DIM. C	100.3 [3.95]	126.0 (4.96]					
RAD D	101.6 [4.00]	113.0 [4.45]					
DIM. E	144.8 [5.70]	160.0 [6.30]					



1-800-633-0405



Pneumatic Pushbuttons, 22mm

NITRA[®] pneumatic pushbuttons are all plastic and come with adapters to allow mounting of up to two 3-way valves, or one valve and one to three contact blocks. They fit in a standard 22.5mm hole, just like electrical pushbuttons.

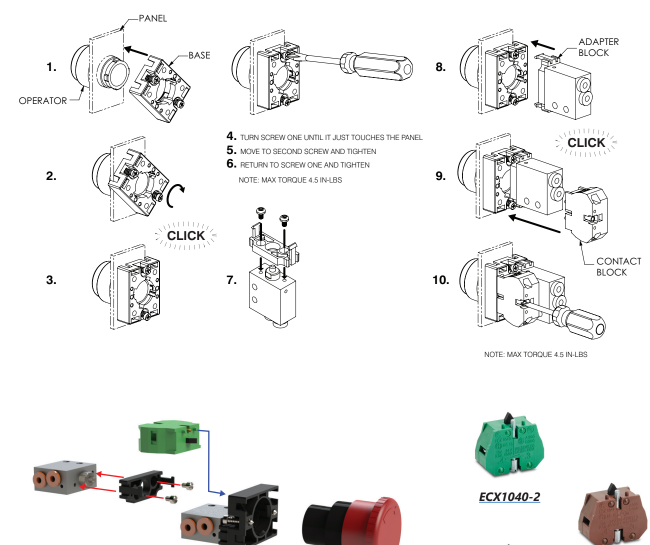
CE

Features

- Plastic bezel and button
- Valve adapters and mounting screws included
- Valves sold separately
- Bases will work with GCX plastic operators and **only** the three ECX Series contact blocks shown below

Adapter Block Installation

Pushbutto	Pushbutton Specifications					
Operating Temperature	-13 to 158°F (-25 to +70°C)					
Storage Temperature	-40 to 176°F (-40 to +80°C)					
Mechanical Life	1,000,000 cycles					
Switching Cycles	3600 cycles/hr					
Mounting (Valve)	(4) M3x5 valve mounting screws included					
Protection	IP65 after installation					
Approvals	CE					



<u>ECX1030-2</u>

ECX1042-2



Pneumatic Pushbuttons, 22mm

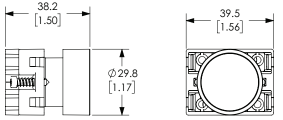
Momentary flush pushbuttons with protective plastic ring (30mm diameter actuator)



ECP3100

Part Number	Color	Description	Weight (lbs)	Price
<u>ECP3100</u>		NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: black, flush, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3101</u>	Red	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: red, flush, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3102</u>	Green	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: green, flush, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3103</u>	Yellow	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: yellow, flush, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3104</u>	Blue	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: blue, flush, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3105</u>	White	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: white, flush, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3106</u>	Red	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: red, flush, 30mm, round, plastic, operator text "(O)".	0.07	\$3.00
<u>ECP3107</u>	Green	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: green, flush, 30mm, round, plastic, operator text "(I)".	0.07	\$3.00

Dimensions mm [inches]



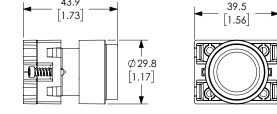
Momentary extended pushbuttons with protective plastic ring (30mm diameter actuator)



ECP3110

Part Number	Color	Description	Weight (lbs)	Price
<u>ECP3110</u>	Black	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: black, extended, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3111</u>	Red	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: red, extended, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3112</u>	Green	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: green, extended, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3113</u>	Yellow	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: yellow, extended, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3114</u>	Blue	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: blue, extended, 30mm, round, plastic.	0.07	\$2.75
<u>ECP3115</u>	White	NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator: white, extended, 30mm, round, plastic.	0.07	\$2.75

Dimensions mm [inches]



43.9

Weight

Price



Pneumatic Pushbuttons, 22mm Mushroom

Mushroom pushbutton operator (40mm & 60mm diameter actuator)



<u>ECP3131</u>



<u>ECP3133</u>



Description



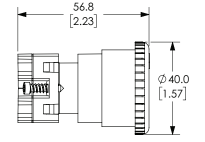
Dimensions mm [inches]

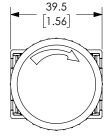
40mm Versions

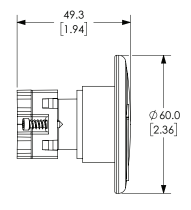
Part

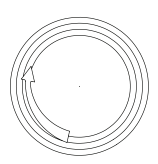
Color

<u>ECP3138</u>









60mm Versions



Pneumatic Pushbuttons, 22mm NEUMATICS Key Operated & Double Headed

Mushroom pushbutton operator - key operated (40mm dia. actuator)

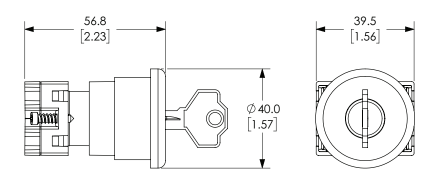


Part lumber	Color	Description	Weight (lbs)	Price
<u>CP3141</u>	Red	NITRA pneumatic pushbutton, IP65, 22mm, key operated release, plastic base, plastic bezel, black, operator only, Operator: red, mushroom, 40mm, round, plastic.	0.19	\$12.00
-	Note: Keye	d switches come with two keys. All plastic 22mm keyed switches are keyed the same.		

Replacement keys are available. Order part no. ECX1067-2 (pkg. of 2). Keys for plastic 22mm

ECP3141

Dimensions mm [inches]



keyed switches are not compatible with Cutler-Hammer key switches.

Double headed pushbutton operator

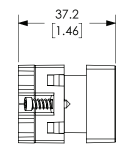




ECP3150

ECP3152

Dimensions mm [inches]



Part

Number

ECP3150

ECP3152

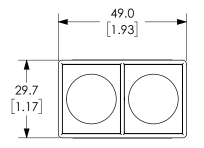
Color

Green/

Red

Green/

Red



Description

NITRA pneumatic pushbutton, IP65, 22mm, momentary,

green and red, double headed, rectangular, plastic. NITRA pneumatic pushbutton, IP65, 22mm, momentary, plastic base, plastic bezel, black, operator only, Operator:

green and red, double headed, rectangular, plastic,

operator text "(I) and (O)".

plastic base, plastic bezel, black, operator only, Operator:

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

Weight

(lbs)

0.08

0.08

Price

\$5.25

\$6.00



Pneumatic Selector Switches, 22mm Lever

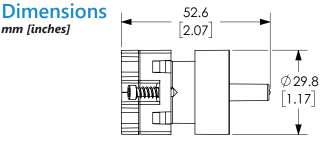
Knob selector switches

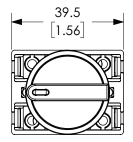
Part Number	Color	Description	Weight (lbs)	Price
<u>ECP3300</u>	Black	NITRA pneumatic selector switch, IP65, 22mm, 2-position, maintained, plastic base, plastic bezel, operator only, Operator: black, knob, 30mm, round, plastic.	0.09	\$5.00
<u>ECP3310</u>	Black	NITRA pneumatic selector switch, IP65, 22mm, 2-position, spring return from right, plastic base, plastic bezel, operator only, Operator: black, knob, 30mm, round, plastic.	0.09	\$6.25
<u>ECP3320</u>	Black	NITRA pneumatic selector switch, IP65, 22mm, 3-position, maintained, plastic base, plastic bezel, operator only, Operator: black, knob, 30mm, round, plastic.	0.09	\$5.00
<u>ECP3330</u>	Black	NITRA pneumatic selector switch, IP65, 22mm, 3-position, spring return to center from right or left, plastic base, plastic bezel, operator only, Operator: black, knob, 30mm, round, plastic.	0.09	\$6.00



ECP3300

ECP3320





Long lever selector switches

mm [inches]



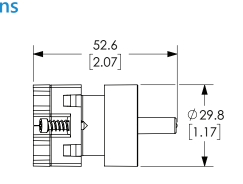
ECP3350

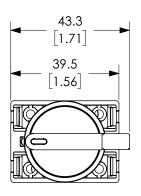
Weight Part Color Description Price Number (lbs) NITRA pneumatic selector switch, IP65, 22mm, 2-position, maintained, ECP3350 Black plastic base, plastic bezel, operator only, Operator: black, lever, 30mm, 0.09 \$6.25 round, plastic. NITRA pneumatic selector switch, IP65, 22mm, 2-position, spring return from ECP3360 Black right, plastic base, plastic bezel, operator only, Operator: black, lever, 30mm, 0.09 \$6.50 round, plastic. NITRA pneumatic selector switch, IP65, 22mm, 3-position, maintained, plastic base, plastic bezel, operator only, Operator: black, lever, 30mm, ECP3370 Black 0.09 \$6.25 round, plastic. NITRA pneumatic selector switch, IP65, 22mm, 3-position, spring return to center from right or left, plastic base, plastic bezel, operator only, Operator: black, lever, 30mm, round, plastic. ECP3380 Black 0.09 \$6.50



Dimensio
mm [inches]

ECP3370







Pneumatic Key Selector Switches, 22mm

Key selector switches

	Part Number	Color	Description	Weight (lbs)	Price	
	<u>ECP3420</u>	Black	NITRA pneumatic selector switch, IP65, 22mm, 2-position, maintained, key removable in all positions, plastic base, plastic bezel, operator only, Operator: black, key, 30mm, round, plastic.	0.17	\$12.00	
and the second s	<u>ECP3430</u>	Black	NITRA pneumatic selector switch, IP65, 22mm, 2-position, spring return from right, key removable left position, plastic base, plastic bezel, operator only, Operator: black, key, 30mm, round, plastic.	0.17	\$12.00	
<u>ECP3420</u>	<u>ECP3470</u>	Black	NITRA pneumatic selector switch, IP65, 22mm, 3-position, maintained, key removable in all positions, plastic base, plastic bezel, operator only, Operator: black, key, 30mm, round, plastic.	0.17	\$11.00	
		Repla keyeo	d switches come with two keys. All plastic 22mm keyed switches are keyed the same. Icement keys are available. Order part no. ECX1067-2 (pkg. of 2). Keys for plastic 22mm I switches are not compatible with Cutler-Hammer key switches.			
Dimensions mm [inches]						
<u>ECP3470</u>					39.5 [1.56]	

Pneumatic switch accessory - support base with adapters

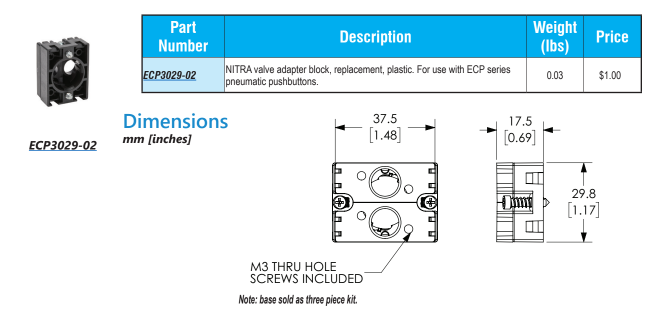


Diagram "B"



Pneumatic Manual Valves

Pneumatic Manual Valve Materials

- 1. Aluminum valve body
- 2. Chemically nickel-plated brass button
- 3. Brass distance plates
- 4. NBR gaskets
- 5. Stainless steel, brass and plastic push-to-connect cartridges
- 6. Stainless steel springs

Pneumatic Metal Plunger Valves

These pneumatic valves are used with Nitra pneumatic pushbuttons and switches

Features

- Available in normally open or normally closed
- 5/32" [4mm] push-to-connect ports located on side or end



EVP-CA-PL

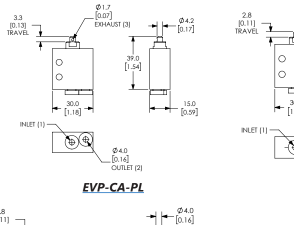
Models	<u>EVP-CA-PL</u> <u>EVP-AA-PL</u>		<u>EVP-CS-PL</u>	EVP-AS-PL			
Price	\$21.50	\$23.50	\$19.00	\$21.50			
Weight (lbs)	0.1	0.1	0.1	0.1			
Valve Type		2-port (3-wa	y) 2-position				
Acting	Metal plunger, normally closed, spring return	losed, spring normally open, spring normally closed, normally open,					
Diagram	В	А	В	A			
Port Size	Axial ports 5/32in (4mm) Side ports 5/32in (4mm)						
Flow (Cv)	0.13	0.13 0.13 0.13		0.13			
Fluid		Air (to be filtered by 40µ filter element)					
Min. / Max. Pressure	7.25 to 145 psi (0.5 to 10 bar)						
Temperature	14°F to 140°F (-10°C to 60°C)						
Lubrication	Not Required						
Body	Aluminum						
Protection	IP65						

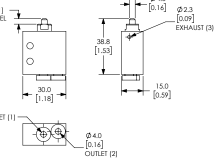
Specifications

EVP-CS-PL

Dimensions

mm [inches]





EVP-AA-PL

2.8 [0.11] TRAVEL ¢2.3 [0.09] ┲╧╧ EXHAUST (3) 34.8 0 [1.37] OUTLET (2) 0 (@ Ø4.0 [0.16] 15.0 INLET (1) _____30.0 ____[1.18] 0.59

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.

<u>EVP-CS-PL / EVP-AS-PL</u>

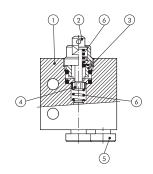


Diagram "A"



Valve Symbols



Pneumatic Metal Plunger Valves with metal roller

Features

- These valves function as pneumatic limit switches
- Available in normally open or normally closed
- 5/32" [4mm] push-to-connect ports located on side or end





 \bigcirc



Valve Symbols



 \odot



Diagram "C"

Diagram "D"



EVP-CA-R

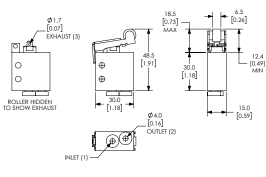


EVP-AS-R

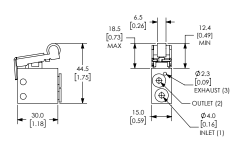
Specifications Models EVP-CA-R EVP-AA-R EVP-CS-R EVP-AS-R Price \$25.00 \$25.00 \$23.00 \$25.50 Weight (lbs) 0.1 0.1 0.1 0.1 Valve Type 2-port (3-way) 2-position Metal plunger with Metal plunger with Metal plunger with Metal plunger with Acting metal roller, normally metal roller, normally metal roller, normally metal roller, normally closed, spring return closed, spring return open, spring return open, spring return Diagram D С D С Port Size Axial ports 5/32in (4mm) Side ports 5/32in (4mm) Flow (Cv) 0.13 0.13 0.13 0.13 Fluid Air (to be filtered by 40µ filter element) 7.25 to 145 psi (0.5 to 10 bar) Min. / Max. Pressure 14°F to 140°F (-10°C to 60°C) Temperature Lubrication Not Required Aluminum Body Protection IP65

Dimensions

mm [inches]



EVP-CA-R / EVP-AA-R



EVP-CS-R / EVP-AS-R



Pneumatic Metal Plunger Valves with one-way metal roller

Features

- These valves function as pneumatic limit switches
- Available in normally closed
- 5/32" [4mm] push-to-connect ports located on side or end

Valve Symbol



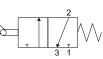


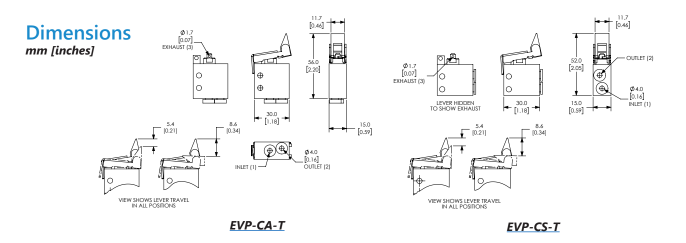
Diagram "E"





EVP-CS-T

Specifications Models EVP-CA-T EVP-CS-T Price \$26.50 \$24.50 Weight (lbs) 0.1 0.1 Valve Type 2-port (3-way) 2-position Metal plunger with one -way metal roller, Metal plunger with one-way metal Acting normally closed, spring return roller, normally closed, spring return Diagram Е Е Port Size Axial ports 5/32in (4mm) Side ports 5/32in (4mm) Flow (Cv) 0.13 0.13 Fluid Air (to be filtered by 40µ filter element) Min. / Max. Pressure 7.25 to 145 psi (0.5 to 10 bar) 14°F to 140°F (-10°C to 60°C) Temperature Lubrication Not Required Body Aluminum Protection IP65





Pneumatic Metal Plunger Valves for thru-panel mounting

Features

- These valves function as pneumatic limit switches
- Available in normally closed
- 5/32" [4mm] push-to-connect ports located on side or end
- Fits 1/2" diameter hole in panel



Valve Symbol



Diagram "B"

EVP-CA-PL-PNL

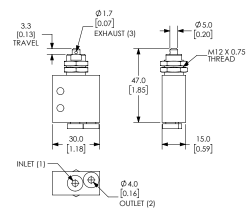


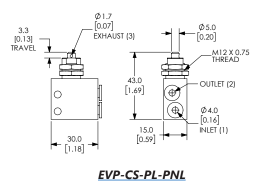
EVP-CS-PL-PNL

Specifications							
Models	EVP-CA-PL-PNL	EVP-CS-PL-PNL					
Price	\$23.00	\$21.00					
Weight (lbs)	0.1 0.1						
Valve Type	2-port (3-wa	ay) 2-position					
Acting	Metal plunger, normally closed, spring return, through panel mount	Metal plunger, normally closed, spring return, through panel mount					
Diagram	В	В					
Port Size	Axial ports 5/32in (4mm)	Side ports 5/32in (4mm)					
Flow (Cv)	0.13	0.13					
Fluid	Air (to be filtered b	y 40µ filter element)					
Min. / Max. Pressure	7.25 to 145 ps	i (0.5 to 10 bar)					
Temperature	14°F to 140°F (-10°C to 60°C)						
Lubrication	Not Required						
Body	Alun	ninum					
Protection	IF	265					

Dimensions

mm [inches]





EVP-CA-PL-PNL



Manual Valves, Normally Closed, Spring Return, Pushbutton



Part No. GVP-3C2P-PB



Part No. GVP-3C1M2P-PB



Part No. GVP-3C1F-PB

Note: For panel mounting

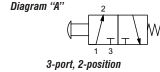
Maximum thickness 0.25"

· Diameter Ø 0.484 thru

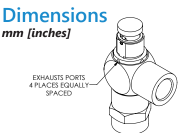
NITRA GVP manual valves offer a simple, convenient method for directional control and other pneumatic valve applications. All valves can be through panel mounted for a very clean looking operator interface. Valves with male NPT inlets can be threaded into MR series air manifolds to simplify supply connections.

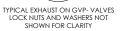
- Swivel output port
- High flow

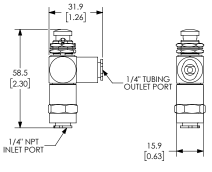
- Poppet design contributes to product life
- · Made in USA



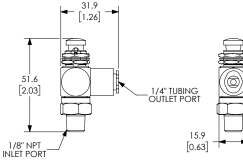
Specifications									
Models	<u>GVP-3C2P-PB</u>	<u>GVP-3C2P-PB</u> <u>GVP-3C1M2P-PB</u> <u>GVP-3C1F-PB</u>							
Price	\$36.50	\$35.00	\$32.00						
Weight (lbs)	0.1	0.1	0.1						
Valve Type		3-port (3-way) 2-position							
Acting	Pushbutton, no	rmally closed, spring return, throug	gh panel mount						
Diagram	A	А	А						
Port Size	90-degree ports, 1/4in tube inlet(s), 1/4in tube outlet(s), (1) vent hole exhaust(s)	let(s), 1/4in tube outlet(s), (1)							
Flow (Cv)	0.29	0.29	0.29						
Fluid	Ai	r (to be filtered by 40µ filter eleme	nt)						
Min. / Max. Pressure	0 to 125 psi (0 to 8.62 bar)								
Temperature	-20°F to 160°F (-51°C to 71°C)								
Lubrication	Not Required								
Body	Aluminum/ Anodize, Brass/ Ele	ctroless Nickel, Stainless Steel, Ny	vlon, Acetal Copolymer, Buna-N						
Protection		IP65							



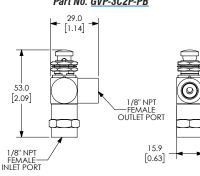




Part No. GVP-3C2P-PB



Part No. GVP-3C1M2P-PB



Part No. GVP-3C1F-PB

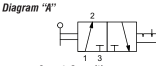


Manual Valves, Normally Closed, Detented, Toggle

NITRA GVP manual valves offer a simple, convenient method for directional control and other pneumatic valve applications. All valves can be through panel mounted for a very clean looking operator interface. Valves with male NPT inlets can be threaded into MR series air manifolds to simplify supply connections.

- Swivel output port
- · High flow
- Poppet design contributes to product life
- Made in USA





3-port, 2-position





Part No. GVP-3C1M2P-TD



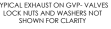
Part No. GVP-3C1F-TD

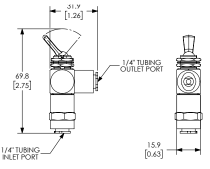
· Made III 05A								
Specifications								
Models	GVP-3C2P-TD	GVP-3C1M2P-TD	GVP-3C1F-TD					
Price	\$38.00	\$39.00	\$37.00					
Weight (lbs)	0.1	0.1	0.1					
Valve Type		3-port (3-way) 2-position, NC						
Acting	Toggle style actua	ator, normally closed, detented, thr	ough panel mount					
Diagram	A	A	A					
Port Size	90-degree ports, 1/4in tube inlet(s), 1/4in tube outlet(s), (1) vent hole exhaust(s)	90-degree ports, 1/8in female NPT inlet(s), 1/8in FNPT outlet(s), (1) vent hole exhaust(s)						
Flow (Cv)	0.23	0.23 0.23						
Fluid	Ai	ir (to be filtered by 40µ filter eleme	ent)					
Min. / Max. Pressure	0 to 125 psi (0 to 8.62 bar)							
Temperature	-20°F to 160°F (-51°C to 71°C)							
Lubrication		Not Required						
Body	Aluminum/ Anodize, Brass/ Ele	ctroless Nickel, Stainless Steel, N	ylon, Acetal Copolymer, Buna-N					
Protection		IP65						

Dimensions mm [inches]

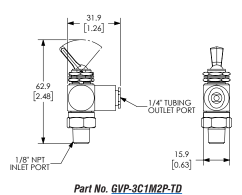
Note: For panel mounting Maximum thickness 0.25" · Diameter Ø 0.484 thru

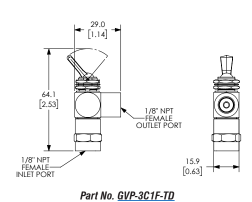






Part No. <u>GVP-3C2P-TD</u>





1-800-633-0405



Pneumatic Manual Valves

303 Stainless Steel Single Stem Style



Part No. GVS-3COF-TD-SS



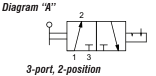
Part No. GVS-3C0F-PB-SS

NITRA GVS manual valves offer a simple, convenient method for directional control and other pneumatic valve applications. All valves can be through panel mounted for a very clean looking operator interface.

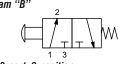
- Single stem design
- Stainless Steel construction
- High flow Made in USA









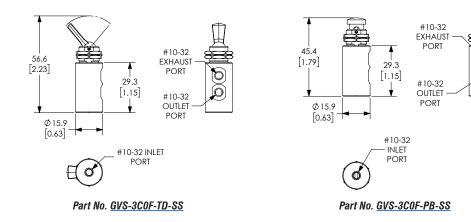


3-port, 2-position

Specifications							
Models	<u>GVS-3C0F-TD-SS</u>	<u>GVS-3C0F-PB-SS</u>					
Price	\$41.50	\$40.00					
Weight (lbs)	0.1	0.1					
Valve Type	3-port (3-wa	y) 2-position					
Acting	Toggle style actuator, normally closed, detented, through panel mount Pushbutton, normally closed, spri return, through panel mount						
Diagram	A	В					
Port Size	90-degree ports, #10-32 female threaded inlet(s), #10-32 female threaded outlet(s), #10-32 female threaded exhaust(s)	90-degree ports, #10-32 female threaded inlet(s), #10-32 female threaded outlet(s), #10-32 female threaded exhaust(s)					
Flow (Cv)	0.27 0.27						
Fluid	Air (to be filtered by 40µ filter element)						
Min. / Max. Pressure	26" Hg to 125 psi (-0.8 to 8.62 bar)						
Temperature	-20°F to 160°F (-51°C to 71°C)						
Lubrication	Not Required						
Body	Brass/ Electroless Nickel, Aluminum/ Anodize, Stainless Steel, Buna-N						
Protection	IP	65					

Dimensions mm [inches]

Note: For panel mounting · Maximum thickness 0.25" · Diameter Ø 0.484 thru



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

n

 $\widehat{\mathcal{O}}$

3

3-port, 2-position

Diagram "B"



Pneumatic Manual Valves

Diagram "A"

3-port, 2-position

Aluminum Single Stem Style

operator interface. · Single stem design

NITRA GVS manual valves offer a simple, convenient method for directional control and other pneumatic valve applications. All valves can

bethrough panel mounted for a very clean looking



Part No. GVS-3C1F-TD



Part No. GVS-3C1F-PB



Part No. GVS-3CS1F-TD



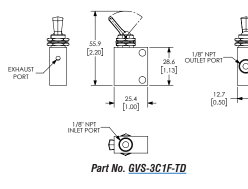
Part No. GVS-3CS1F-PB

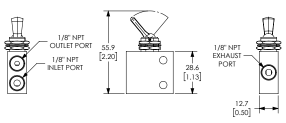


Dimensions

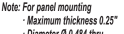
mm [inches]

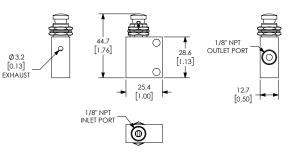
· Maximum thickness 0.25" · Diameter Ø 0.484 thru



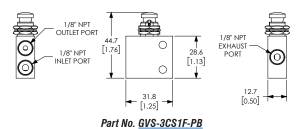


Part No. GVS-3CS1F-TD





Part No. GVS-3C1F-PB





Aluminum and Stainless **Single Stem Style**



Part No. GVS-331F-TD



NITRA GVS manual valves offer the unique feature of two spool valves in one body with a common inlet port. Available as either (2) 3-way NC or (2) 2-way NC with a momentary or detented toggle operator. All valves can be through-panel mounted for a very clean looking operator interface.

- Single stem design
- High flow

Models

Weight (lbs)

Valve Type

Acting

Diagram

Port Size

Flow (Cv)

Pressure Temperature

Lubrication

Protection

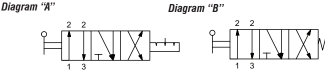
Fluid Min. / Max.

Body

Price

Made in USA





Dual 3-way, 3-position

Specifications

GVS-331F-TM

\$67.00

0.3

Toggle style, spring return, through panel mount

R

1/8in female NPT inlet(s),

1/8in female NPT outlet(s),

1 vent hole exhaust(s)

0.54

Dual 3-way, 3-position

GVS-231F-TM

\$70.00

0.3

Toggle style, spring return,

through panel mount

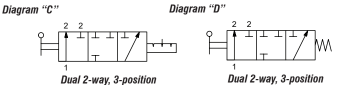
D

1/8in female NPT inlet(s),

1/8in female NPT outlet(s)

0.54

Dual 2-way, 3-position, center closed



GVS-231F-TD

\$67.00

0.3

Toggle style actuator,

detented, through panel

mount

С

1/8in female NPT inlet(s),

1/8in female NPT outlet(s)

0 54

Air (to be filtered by 40µ filter element)

0 to 125 psi (0 to 8.62 bar)

-20°F to 160°F (-51°C to 71°C)

Not Required

Aluminum/ Anodize, Brass/ Electroless Nickel, Acetal, Stainless Steel, Nylon, Brass, Buna-N

IP65



Dual 3-way, 3-position, center exhaust

GVS-331F-TD

\$67.00

0.3

Toggle style actuator,

detented, through panel

mount

Α 1/8in female NPT inlet(s).

1/8in female NPT outlet(s)

1 vent hole exhaust(s)

0.54





Part No. GVS-231F-TD

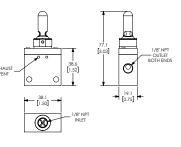


Part No. GVS-231F-TM

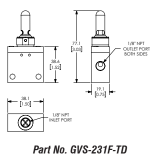
Dimensions

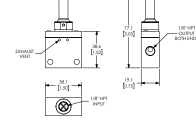
mm [inches]

Note: For panel mounting • Maximum thickness 0.25" · Diameter Ø 0.781 thru

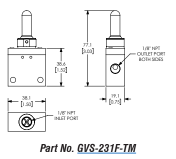


Part No. GVS-331F-TD





Part No. GVS-331F-TM





Heavy Duty Toggle and Pushbutton Valves



Part No. <u>GVS-520F-PB</u>



Part No. GVS-520F-TD



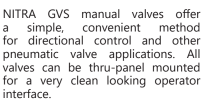
Part No. <u>GVS-521F-PB</u>



Part No. GVS-521F-TD

Dimensions mm [inches]

Note: For panel mounting · Maximum thickness 0.25" · Diameter Ø 0.484 thru



- Single stem design
- High flow
- Made in USA

0



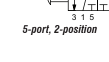
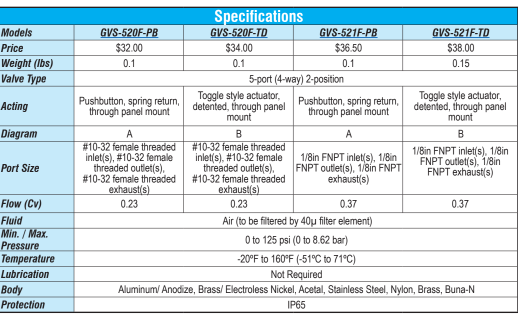


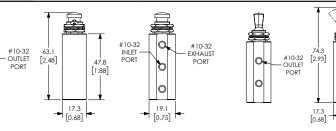


Diagram "B"

A state of the sta

Diagram "A"





Part No. <u>GVS-520F-PB</u>

Part No. GVS-520F-TD

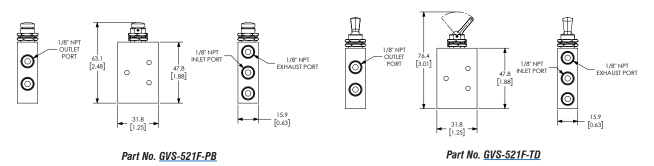
#10-32 INLET PORT

> 19.1 [0.75]

47.8

[1.88]

#10-32 EXHAUST PORT

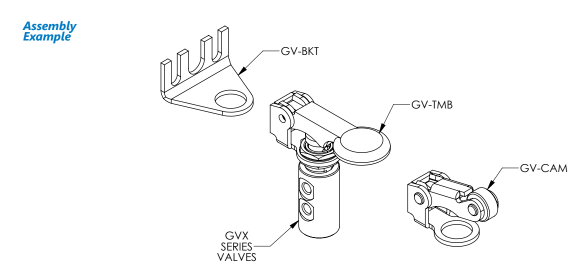




GVP and GVS Series Pneumatic Valve Accessories



Nitra Pneumatic GVP and GVS Series Pneumatic Valve Accessories								
ltem	Part No.	Description	Price	Weight (lbs)				
m	<u>GV-BKT</u>	NITRA 90 degree mounting bracket, plated steel. For use with all GVP and GVS valves.	\$3.50	0.5				
	<u>GV-CAM</u>	NITRA roller cam actuator, plated steel, for use with all GVP and GVS valves. The roller is manufactured from durable acetal plastic. All cams feature a unique acetal pad which minimizes side load and virtually eliminates wear.	\$14.50	0.5				
	<u>GV-TMB</u>	NITRA thumb actuator, plated steel, for use with all GVP and GVS valves.	\$13.50	0.5				



SPL Series

Qty. per

pack

2

2



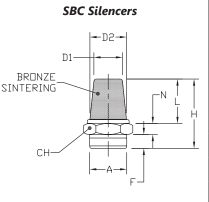
Exhaust Silencers

SBC Series

NITRA[™] exhaust silencers are available in three styles and nine popular NPT and BSPT sizes. Add these to the exhaust ports of NITRA directional control solenoid valves to reduce noise.

Features

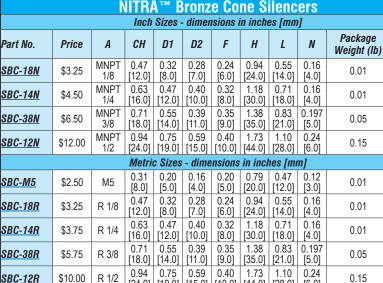
- Inch and metric sizes available
- Bronze cone and flat styles
- Plastic cylindrical
- Maximum pressure = 150 psi (10 bar)



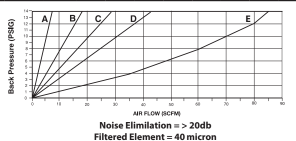
Flow Characteristics

Bronze Cone Silencers

A: SBC-M5 B: SBC-18N; C: SBC-14N; D: SBC-28N;	SBC-14R
D: SBC-38N; E: SBC-12N;	



SBF Series



[15.0] [10.0]

[44.0]

[28.0]

[6.0]

[24.0]

[19.0]

[8.0]

0.35

[9.0]

0.40

[10.0]

[15.0]

0.67

[17.0]

0.71

[18.0]

[4.0]

0.20

[5.0]

0.24

[6.0]

		NITR	A™ Br	onze F	at Sil	encer	S	
				imensions				
Part No.	Price	A	СН	F	L	N	Package Weight (lb)	Qty. per pack
<u>SBF-18N</u>	\$3.25	MNPT 1/8	0.47 [12.0]	0.24 [6.0]	0.47 [12.0]	0.16 [4.0]	0.01	
<u>SBF-14N</u>	\$4.00	MNPT 1/4	0.67 [17.0]	0.32 [8.0]	0.59 [15.0]	0.16 [4.0]	0.01	2
<u>SBF-38N</u>	\$7.00	MNPT 3/8	0.75 [19.0]	0.35 [9.0]	0.67 [17.0]	0.20 [5.0]	0.05	Z
<u>SBF-12N</u>	\$10.50	MNPT 1/2	0.94 [24.0]	0.40 [10.0]	0.71 [18.0]	0.24 [6.0]	0.15	
		Metric	: Sizes - d	dimension	s in inch	es [mm]	1	
<u>SBF-M5</u>	\$2.50	M5	0.31 [8.0]	0.20 [5.0]	0.35 [9.0]	0.12 [3.0]	0.01	
<u>SBF-18R</u>	\$3.25	R 1/8	0.47 [12.0]	0.24 [6.0]	0.47 [12.0]	0.16 [4.0]	0.01	
<u>SBF-14R</u>	\$3.75	R 1/4	0.67	0.32	0.59	0.16	0.01	2

[17.0]

0.75

[19.0]

0.94

[24.0]

\$6.00

\$10.50

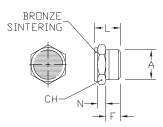
R 3/8

R 1/2

SBF-38R

<u>SBF-12R</u>

SBF Silencers



0.05

0.15

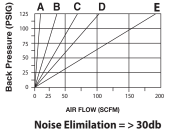


Exhaust Silencers

Flow Characteristics

Bronze Flat Silencers

A: SBF-M5 B: SBF-18N; SBF-18R C: SBF-14N; SBF-14R D: SBF-28N; SBF-38R E: SBF-12N; SBF-12R

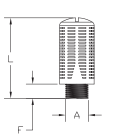


Filtered Element = 40 micron

SPL Silencers



- D



Note: SPL series plastic exhaust silencers have a maximum pressure of 80 PSI (5.5 bar).

Flow Characteristics

Plastic Silencers

A: SPL-18N; SPL-18R B: SPL-14N; SPL-14R C: SPL-38N; SPL-38R D: SPL-12N; SPL-12R

NITRA™ Plastic Exhaust Silencers									
Inch Sizes - dimensions in inches [mm]									
Part No.	Price	A	D	L	F	Package Weight (lbs)	Qty. per pack		
<u>SPL-18N</u>	\$2.75	MNPT 1/8	0.55 [13.8]	1.28 [32.4]	0.33 [8.3]	0.02			
<u>SPL-14N</u>	\$3.00	MNPT 1/4	0.68 [17.3]	1.68 [42.5]	0.39 [9.9]	0.03	2		
<u>SPL-38N</u>	\$3.25	MNPT 3/8	0.87 [22.0]	2.10 [53.4]	0.40 [10.0]	0.06	2		
<u>SPL-12N</u>	\$3.25	MNPT 1/2	1.00 [25.4]	2.66 [67.6]	0.44 [11.1]	0.08			
	IV	letric Size	es - dime	nsions in .	inches [mm]			
<u>SPL-18R</u>	\$2.75	R 1/8	0.60 [15.2]	1.33 [33.7]	0.24 [6.1]	0.02			
<u>SPL-14R</u>	\$3.00	R 1/4	0.60 [18.8]	1.60 [40.6]	0.31 [7.7]	0.03	2		
<u>SPL-38R</u>	\$3.25	R 3/8	0.94 [24.0]	2.20 [55.9]	0.39 [9.9]	0.06	2		
<u>SPL-12R</u>	\$3.25	R 1/2	0.94 [24.0]	2.20 [55.9]	0.39 [9.9]	0.08			

