# **MARNING**

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users h aving technical expertise. It is important that you analyze all aspects of your application including consequences of any failure, and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

### Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated on the separate page of this document entitled "Offer of Sale".

© Copyright 2010-2005 Parker Hannifin Corporation. All Rights Reserved



Introduction							
Discoul Author		"XM" Series					
Direct Acting		15mm Solenoid Valve					
Ota aldia a	Quarter 1	Moduflex Series					
Stacking	THE PARTY OF THE P	"PVL" Series					
		Viking Lite					
		Viking Xtreme					
Inline		"B" Series					
		"ADEX" Series					
		"N" Series					
	ans.	Isys Micro Series					
	474	Isys ISO Series					
Subbase & Manifold		Fieldbus Systems					
		"DX" ISOMAX Series					
		Valvair II					
		Directair 2 & 4 Series, Manual/Mechanical					
		"42" Lever / Pedal Series					
Manual /		Viking Xtreme Lever Series					
Mechanical	9000	"M0" Series					
	1	"LV" / "EZ" Lockout Valves					
	<b>1</b>	Brass Poppet / Sliding Seal / "PL"/"VL" / "HV"					
		Control Panel Products					
Accessories	e e 🛭 🛍	Sensing					
	1. 1. 1 m	Flow Controls & Accessories					
Safety Guide, Offer	r of Sale						



# Index

Valve Selector Chart (By Flow) • Fieldbus Solutions Guide     Fluid Power Graphic Symbols • Technical Information • 5-Year Warranty		A	
Direct Acting Solenoid • 3-Way & 4-Way • Inline • IEM Bar Manifold     Subbase Valve Manifolds • .15 Cv	www.parker.com/pneu/xm	В	Acting
Compact & Simplified Design • Subbase or Manifold Option • 3-Way     NO & NC on Same Manifold • Wide Range of Voltage • .033 to .05 Cv	www.parker.com/pneu/15mm	В	Direct Acting
• Stand Alone Valves • Valve Island • Collective Wiring or Fieldbus Configuration • 3-Way & 4-Way • Modular & Flexible Design • Multiple Pressure Option • Compact & Low Weight • .18 to .80 Cv	www.parker.com/pneu/moduflex	C	Stacking
• Compact Composite Design • Modular with a Wide Range of Voltages • 3-Way & 4-Way • Fieldbus Available • .6 to 1.2 Cv	www.parker.com/pneu/pvl		Stac
• Inline valve. Optional aluminum bar manifolds • 3 valve sizes: 1/8, 1/4 & 3/8. CV: 0.6 to 2.5 • Pressures up to 145 PSIG & temperatures between 14°F to 122°F • Bi-directional WCS spool	www.parker.com/pneu/viking		
• Extreme Temperature & Pressure Ranges • ATEX Options • 4-Way • Wide Range of Voltages for Mobile Industries • Unique Overmoulded Spool Technology • .7 to 2.7 Cv	www.parker.com/pneu/vikingx		
• Wide Range of Sizes & Flows • Multiple Options • IEM Bar Manifold • 3-Way & 4-Way • Wear Compensating Dynamic Sealing System • .75 to 7.0 Cv	www.parker.com/pneu/b	D	Inline
• 10mm 3-Way • 15mm & 20mm 4-Way • Low Power Consumption • Subbase & Inline Body • Individual & Collective Wiring Solutions • .01 to.47 Cv	www.parker.com/pneu/adex		
• Robust Poppet Design • Fast Response & High Flow • 2-Way & 3-Way • High Maximum Pressure Option • 3.6 to 29.9 Cv	www.parker.com/pneu/n		
• Compact Valves with High Flow • Innovative Back to Back Mounting Style with 4 Valves in a 42mm Width • Plug-in Design with Collective Wiring on Fieldbus or 25 Pin Cable • .35 Cv	www.parker.com/pneu/isysmicro		
• ISO Valve Platform, 18mm, 26mm, Size 1, Size 2, & Size 3 Plug-in • Collective Wiring on Fieldbus or 25-Pin or M23 Cable • Non Plug-in Valves with 3-Pin Din or Mini Connectors • .55 to 6.0 Cv	www.parker.com/pneu/isys		nifold
• Isys Micro Fieldbus • Moduflex Fieldbus • Isysnet Fieldbus • Turck Fieldbus	www.parker.com/pneu/isysnet		Subbase & Manifold
<ul> <li>ISO Valve Platform, 18mm, 26mm, Size 1, Size 2, &amp; Size 3</li> <li>Non Plug-in Valves with 3-Pin Din or Mini Connectors • .55 to 4.15 Cv</li> </ul>	www.parker.com/pneu/isomax		Subba
• Robust Spool Design • Fast Response & High Flow • Plug-in & Direct Pipe Design • 4-Way • Hazardous Duty Option • 1.9 to 12.0 Cv	www.parker.com/pneu		
• Robust Poppet & Spool Designs • 3-Way & 4-Way • Manual & Mechanical • Plunger, Roller, One-Way Tripper, Button, Hand Lever, Togglel, Treadle • 1/8" & 1/4" NPT • .17 to .83 Cv	www.parker.com/pneu/directair		
• Heavy Duty Design • 4-Way • Lever, Pedal Operated • 1/4" & 3/8" NPT • 1.3 to 2.8 Cv	www.parker.com/pneu/42ser		al
• Heavy Duty Lever Operated • 4-Way • 1/8 to 1/2" NPT • .7 to 2.7 Cv	www.parker.com/pneu/vikingx		echanic
• Heavy Duty Design • Bronze Body • 3-Way & 4-Way, Air Pilot Manual & Mechanical Valves • 1/4" to 1" NPTF Ports • 2.4 to 12.4 Cv	www.parker.com/pneu		Manual Mechanical
Compliant with OSHA Standard 29 CFR 1910     Lockout / Soft Start • 3.7 to 14.0 Cv	www.parker.com/pneu/lockout		M
<ul> <li>Manual Valves • Lever &amp; Button Operators • 1/8" thru 1/2" Ports</li> <li>Wide Range of Sizes &amp; Flows • .5 to 1.25 Cv</li> </ul>	www.parker.com/pneu/ssv		
<ul> <li>Variety of Control Panel Options - Push Buttons - Indicators - Foot Pedals</li> <li>Large Selection of Options • Two-Hand Control Conformance with EN 574</li> </ul>	www.parker.com/pneu/cpp		ss
• Large Variety of Limit & Pressure Switches • Limit Switches for Standard & Heavy Duty Service • Blocking Valves for Air, Gas & Liquid Service • Threshold Sensors for Monitoring Cylinder Exhaust	www.parker.com/pneu/limsen	G	Accessories
• Flow Controls • Check Valves • Needle Valves • Muffler & Silencers • Relief Valves • Quick Exhaust Valves • Ball Valves • Fittings • Tubing & Hose • Quick Couplings	www.parker.com/pneu/accessories		A
• Safety Guide • Offer of Sale			Н





# Viking Lite **Inline Series**

# Air Control Valves

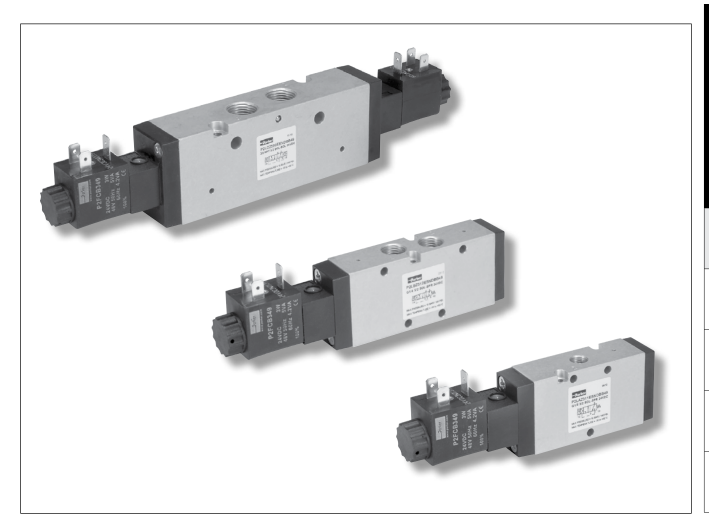
P2LAZ - 1/8"

P2LBZ - 1/4"

P2LCZ - 3/8"

# Section D

www.parker.com/pneu/vikingx



D1

Basic Valve Functions	D2
Basic Valve Features	D3
Common Part Numbers	D4-D5
Solenoid Valve Model Number Index	D5
IEM Bar Manifolds, Assemblies & Accessories	D6
Dimensions	D6-D10



### **Basic Valve Functions**

### Dasic valve i dilettol

### Single solenoid

3-Way, 2-Position NC (NNP)



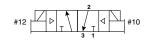
### **Normally Closed:**

De-energized position – Solenoid #12 de-energized. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

Energized position – Solenoid #12 energized. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

### **Double solenoid**

3-Way, 2-Position



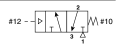
Solenoid operator #12 energized last. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

Solenoid operator #10 energized last. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

# Viking Lite Series Valves Air Control Valves

### Single remote pilot

3-Way, 2-Position NC (NNP)



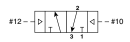
#### **Normally Closed:**

Normal position – Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

Operated position – Maintained air signal at port 12. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

### **Double solenoid**

3-Way, 2-Position

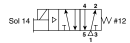


Momentary air signal at port 12 last. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

Momentary air signal at port 10 last. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

### Single solenoid

Single pressure at inlet port 1:

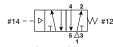


De-energized position – Solenoid operator #14 de-energized. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

Energized position – Solenoid operator #14 energized. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

### Single remote pilot

Single pressure at inlet port 1:



Normal position – Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

Operated position – Maintained air signal at port 14. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

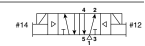
### Double solenoid

В

ADEX

z

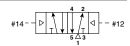
Single pressure at inlet port 1:



Solenoid operator #14 energized last. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3. Solenoid operator #12 energized last. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

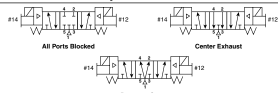
### Double remote pilot

Single pressure at inlet port 1:



Momentary air signal at port 14 last. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3. Momentary air signal at port 12 last. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

### Double solenoid 3-position



With #12 operator energized – inlet port 1 connected to cylinder port 2, cylinder port 4 connected to exhaust port 5.

With #14 operator energized – inlet port 1 connected to cylinder port 4, cylinder port 2 connected to exhaust port 3.

All Ports Blocked

All ports blocked in the center position.

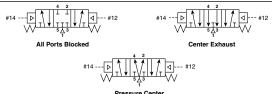
Center Exhaust

Cylinder ports 2 and 4 connected to exhaust ports 3 and 5 in center position. Port 1 is blocked.

Pressure Center

Pressure port 1 connected to cylinder ports 2 and 4, and exhaust ports 3 and 5 blocked in center position.

### Double remote pilot 3-position



With #12 operator signaled – inlet port 1 connected to cylinder port 2, cylinder port 4 connected to exhaust port 5.

With #14 operator signaled – inlet port 1 connected to cylinder port 4, cylinder port 2 connected to exhaust port 3.

All Ports Blocked

All ports blocked in the center position.

Center Exhaust

Cylinder ports 2 and 4 connected to exhaust ports 3 and 5 in center position. Port 1 is blocked.

Pressure Center

Pressure port 1 connected to cylinder ports 2 and 4, and exhaust ports 3 and 5 blocked in center position.

# **Specifications**

P2LAZ: 0.6 Cv P2LBZ: 1.5 Cv P2LCZ: 2.5 Cv

# **Materials of Construction**

Valve Body: Anodized Aluminum

Spool: Aluminum

• End Caps: Anodized Aluminum

Piston: Acetal Plastic / Anodized Aluminum

• End Cover Sealings: Nitrile Rubber

• End Cover Screws: Stainless Steel

 Springs: Stainless Steel · Spool Seals: Nitrile

# **Operating Temperature**

Normal: 14°F to 122°F (-10°C to 50°C)

# **Operating Pressure**

Normal: Vacuum to 145 PSIG

(Vacuum to 10 bar)

• Minimum: Single solenoid - spring return

43.5 PSIG (3.0 bar)

Double solenoid - 2-position

22 PSIG (1.5 bar)

Double solenoid - 3-position 43.5 PSIG PSIG (3.0 bar)

# **Ports**

P2LAX: 1/8" NPT & BSPP P2LAZ P2LBX: 1/4" NPT & BSPP P2LBZ P2LCX: 3/8" NPT & BSPP

# **Compliance / Approval**

• IP65 Rated, RoHS, CE

# Solenoids

- 2.5 Watts
  - 22mm, 3-Pin (DIN 43650),
- 24VDC to 120VAC

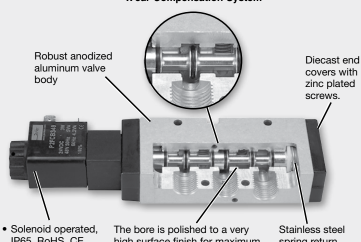
# **Mounting**

- Inline
- IEM Aluminum Bar

# **WCS**

- Maximum Performance
  - Low friction fast response less wear
- Long Cycle Life
  - Under pressure, radial expansion of the seal occurs to maintain sealing contact with the valve bore
- Non-Lube Service
  - No lubrication required for continuous valve
- Bi-Directional Spool Seals
  - Common spool used for any pressure

### **WCS** Wear Compensation System



IP65, RoHS, CE

90° rotation

high surface finish for maximum flow capacity and long life.

spring return

z

8

ADEX

### **Common Part Numbers**

# 3/2 - 2 Position Single Solenoid



Port size	Cv	Response time (msec)	Weight lb (kg)	Voltage	Part number (NPT)	Part number (BSPP)
1/8 0.6	15 / 35	0.35	24VDC	P2LAZ391ESNDBB49	P2LAZ311ESNDBB49	
	0.0	15 / 35	(0.16)	120VAC	P2LAZ391ESNDBB53	P2LAZ311ESNDBB53
1/4	1.5	18 / 45	0.35 (0.16)	24VDC	P2LBZ392ESNDBB49	P2LBZ312ESNDBB49
1/4 1.3	1.5	16 / 45		120VAC	P2LBZ392ESNDBB53	P2LBZ312ESNDBB53
3/8 2.5	0.5	27 / 45	0.77 (0.35)	24VDC	P2LCZ393ESNDBB49	P2LCZ313ESNDBB49
	2.5			120VAC	P2LCZ393ESNDBB53	P2LCZ313ESNDBB53

### 3/2 - 2 Position Double Solenoid

Sol.12	S
	1
	1
	-
	3
P2LAZ Shown	

Port size	Cv	Response time (msec)	Weight lb (kg)	Voltage	Part number (NPT)	Part number (BSPP)
1/8 0.6	10 / 10	0.40 (0.18)	24VDC	P2LAZ391EENDBB49	P2LAZ311EENDBB49	
	10 / 10		120VAC	P2LAZ391EENDBB53	P2LAZ311EENDBB53	
1/4 1.5	1.5	12 / 12	0.40 (0.18)	24VDC	P2LBZ392EENDBB49	P2LBZ312EENDBB49
1/4	1.5	12 / 12		120VAC	P2LBZ392EENDBB53	P2LBZ312EENDBB53
2/0	2.5	17 / 17	0.80	24VDC	P2LCZ393EENDBB49	P2LCZ313EENDBB49
3/8 2	2.5	17 / 17	(0.36)	120VAC	P2LCZ393EENDBB53	P2LCZ313EENDBB53

### 5/2 - 2 Position Single Solenoid

	<	
_	=	
	$\overline{}$	ı
₹.	=	

₿

Sol. 14 P T T T Sol. 12

P2LAZ Shown

Port size	Cv	Response time (msec)	Weight lb (kg)	Voltage	Part number (NPT)	Part number (BSPP)
1/8 0.6	0.6	15 / 35	.037 (0.17)	24VDC	P2LAZ591ESNDBB49	P2LAZ511ESNDBB49
	0.6	15 / 35		120VAC	P2LAZ591ESNDBB53	P2LAZ511ESNDBB53
1/4	1 5	18 / 45	0.44 (0.20)	24VDC	P2LBZ592ESNDBB49	P2LBZ512ESNDBB49
1/4	1.5			120VAC	P2LBZ592ESNDBB53	P2LBZ512ESNDBB53
3/8	2.5	07 / 45	0.95 (0.43)	24VDC	P2LCZ593ESNDBB49	P2LCZ513ESNDBB49
	2.5	27 / 45		120VAC	P2LCZ593ESNDBB53	P2LCZ513ESNDBB53

### 5/2 - 2 Position Double Solenoid

Sol. 14 Sol. 12	Port size	Cv	Response time (msec)	Weight lb (kg)	Voltage	Part number (NPT)	Part number (BSPP)
h Ma	1/8	0.6	10 / 10	.042 (0.19)	24VDC	P2LAZ591EENDBB49	P2LAZ511EENDBB49
10 to 10	1/0	0.6			120VAC	P2LAZ591EENDBB53	P2LAZ511EENDBB53
	1/4	1.5	12 / 12	0.46 (0.21)	24VDC	P2LBZ592EENDBB49	P2LBZ512EENDBB49
	1/4				120VAC	P2LBZ592EENDBB53	P2LBZ512EENDBB53
	3/8	2.5	17 / 17	0.97 (0.44)	24VDC	P2LCZ593EENDBB49	P2LCZ513EENDBB49
P2LAZ Shown		2.5			120VAC	P2LCZ593EENDBB53	P2LCZ513EENDBB53

### 5/3 - 3 Position, All Ports Blocked

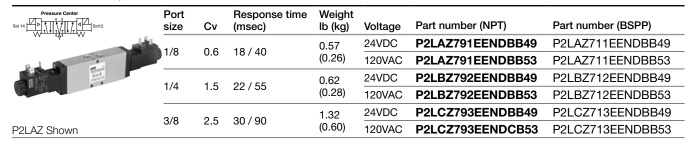
All Ports Blocked Soil 14	Port size	Cv	Response time (msec)	Weight lb (kg)	Voltage	Part number (NPT)	Part number (BSPP)
	1/8	0.6	6 18 / 40	0.57 (0.26)	24VDC	P2LAZ691EENDBB49	P2LAZ611EENDBB49
122 124	1/8 0.	0.6			120VAC	P2LAZ691EENDBB53	P2LAZ611EENDBB53
	1/4	1/4 1.5	22 / 55	0.62 (0.28)	24VDC	P2LBZ692EENDBB49	P2LBZ612EENDBB49
S 48	1/4				120VAC	P2LBZ692EENDBB53	P2LBZ612EENDBB53
	3/8	0.5	30 / 90	1.32	24VDC	P2LCZ693EENDBB49	P2LCZ613EENDBB49
P2LAZ Shown	3/0	2.5	30 / 90	(0.60)	120VAC	P2LCZ693EENDBB53	P2LCZ613EENDBB53

Notes: Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

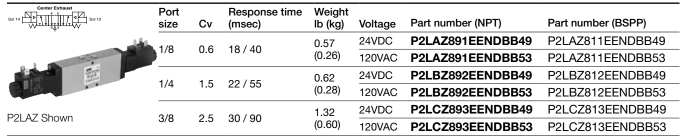


### **Model Number Index**

### 5/3 - 3 Position, Pressure Center

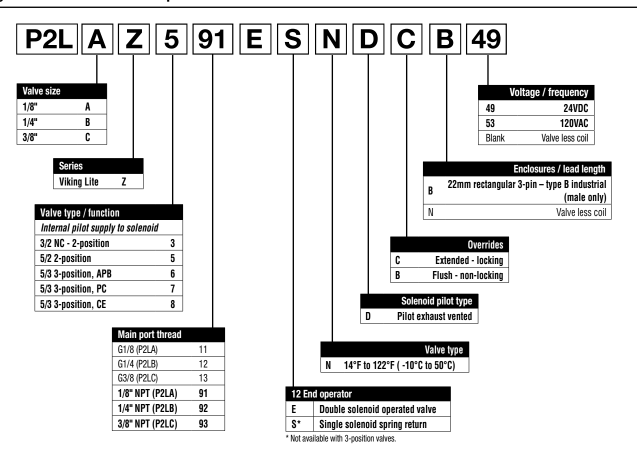


### 5/3 - 3 Position, Center Exhaust



Notes: Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

### Single & Double Solenoid Operated Valves



**BOLD ITEMS ARE MOST POPULAR.** 



8

ADEX

z

### **Common Part Numbers**

### IEM Bar Manifold, Inline Valve Only\*



Valve series	Valve function	# of Stations	Weight lb (kg)	Manifold only (NPT)	Manifold only (BSPP)
P2LAZ / P2LBZ	3-way	2	0.84 (0.38)	91213202SXZN	91213202SXZ
P2LAZ / P2LBZ	3-way	4	1.41 (0.64)	91213204SXZN	91213204SXZ
P2LAZ / P2LBZ	3-way	6	1.96 (0.89)	91213206SXZN	91213206SXZ
P2LAZ / P2LBZ	3-way	8	2.54 (1.15)	91213208SXZN	91213208SXZ
P2LAZ / P2LBZ	3-way	10	3.09 (1.40)	91213210SXZN	91213210SXZ

Kits include: Manifold, valve hold down bolts, gaskets.



Valve series	Valve function	# of Stations	Weight lb (kg)	Manifold only (NPT)	Manifold only (BSPP)
P2LAZ	4-way	2	0.68 (0.31)	9121658068N	9121658068
P2LAZ	4-way	4	1.06 (0.48)	9121658075N	9121658075
P2LAZ	4-way	6	1.39 (0.63)	9121658076N	9121658076
P2LAZ	4-way	8	1.76 (0.80)	9121658077N	9121658077
P2LAZ	4-way	10	2.16 (0.98)	9121658078N	9121658078

Kits include: Manifold, valve hold down bolts, gaskets.



Valve series	Valve function	# of Stations	Weight lb (kg)	Manifold only (NPT)	Manifold only (BSPP)
P2LBZ	4-way	2	1.53 (0.69)	9121594805XN	9121594805X
P2LBZ	4-way	4	2.49 (1.13)	9121594806XN	9121594806X
P2LBZ	4-way	6	3.44 (1.56)	9121594807XN	9121594807X
P2LBZ	4-way	8	4.41 (2.00)	9121594808XN	9121594808X
P2LBZ	4-way	10	5.40 (2.45)	9121594812XN	9121594812X

Kits include: Manifold, valve hold down bolts, gaskets.

### **IEM Bar Manifold, Inline Valve Only**



Valve series	Valve function	# of Stations	Manifold only (NPT)	Manifold only (BSPP)	
P2LCZ	4-way	Use Viking Xtreme IEM bar n	nanifold		
Note: P3I C7 2 way had no IEM manifold					

Note: P2LCZ 3-way has no IEM manifold

### **Manifold Accessories / Parts**



В

Z

Valve series	Description	Weight lb (kg)	Kit number
P2LAZ / P2LBZ	3-way: Blanking kit with mounting screws (2)	0.22 (0.10)	912132BPSXZ
P2LAZ *	4-way: Blanking kit with mounting screws (2)	0.11 (0.05)	9121658063
P2LBZ *	4-way: Blanking kit with mounting screws (2)	0.04 (0.02)	9121594809X

\*Note: O-ring for blanking kit included with manifold. For replacement o-rings or fastener bolts, use Viking Xtreme Kits.

### 22mm Rectangular 3-Pin - Type B Industrial (Use with Enclosure "B")



<u> </u>	Description	Connector with 6' (2m) cord	Connector
J	Unlighted	PS2429JBP	PS2429BP
	Light – 24VDC	PS2430J79BP*	PS243079BP
	Light – 120V/60Hz	PS2430J83BP*	PS243083BP

<sup>\*</sup> LED with surge suppression.

Note: Max ø6.5mm cable size required for connector w/o 6' (2m) cord. IP65 rated when properly installed.

conductors: 2 poles plus ground; cable range (connector only): 6 to 8mm (0.24 To 0.31 Inch); contact spacing: 11mm

Most popular.

### Valve Less Coil

Remove the last 3 digits of the part number of the full valve and add "N" at the end for valve less coil.



Part number example: P2LBZ592ESNDBBB49 valve with 24VDC solenoid P2LBZ592ESNDBN valve less coil

### Replacement Solenoid Coil

0	Description	Part number
	24VDC coil kit	P2FCB449
	110VAC coil kit	P2FCB453

### Replacement Solenoid Nut

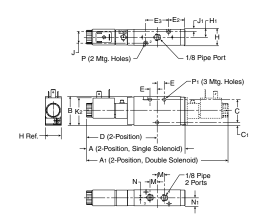
enth.	Description	Part number
	Solenoid	PS1556
- Open	diffuser nut	

	Description	Part numbe
(63)	Solenoid	PS2892P
_	vented nut	



<sup>\*</sup> For odd number of stations, consider Viking Xtreme bar manifold.

### P2LAZ 3/2 Single & Double Operators - Solenoid

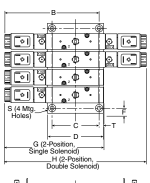


### P2LAZ 3/2 (solenoid)

<b>A</b> 5.35 (136)	<b>A</b> 1 7.68 (195)	<b>B</b> 1.57 (40)	<b>C</b> 1.26 (32)	<b>C</b> 1 .16 (4)
<b>D</b> 3.84 (97.5)	<b>E</b> .39 (10)	<b>E</b> 2 .91 (23)	<b>E</b> 3 1.26 (32)	<b>H</b> .87 (22)
H <sub>1</sub>	J	<b>J</b> 1 .11	<b>K</b> 2	<b>M</b> .39
.43 (11)	.65 (16.5)	(2.75)	(38)	(10)

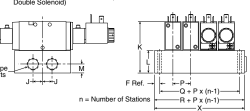
Inches (mm)

### P2LAZ 3/2 Single & Double Operators – IEM Aluminum Bar Manifold



Number of valves	Х
2	2.91 (74)
4	4.80 (122)
6	6.69 (170)
8	8.58 (218)
10	10.47 (266)
	Inches (mm)

Manifold bolt	Torque value	
M3x40 SHCS	4 in.lb (0.45 Nm)	

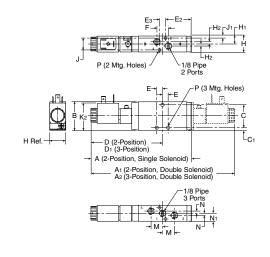


P2LAZ 3/2
IEM Aluminum bar manifold

<b>3</b> 5.06 128.5)	C 2.44	<b>D</b> 2.99 (76)	<b>F</b> .28 (7)	<b>G</b> 5.35 (136)
126.3) <b>1</b> 7.68 195)	J .51 (13)	<b>K</b> 2.78 (70.5)	L 1.20 (30.5)	M .47 (12)
94 24)	<b>Q</b> 1.42 (36)	<b>R</b> 1.97 (50)	<b>S</b> Ø .22 Ø (5.5)	<b>T</b> .88 (7)

Inches (mm)

### P2LAZ 5/2 & 5/3 Single & Double Operators – Solenoid



D7

#### P2LAZ 5/2 & 5/3 (solenoid)

1 24/	1 ZEAZ 0/2 & 0/0 (30ichola)				
<b>A</b> 5.47 (139)	<b>A</b> 1 7.76 (197)	<b>A2</b> 8.70 (221)	<b>B</b> 1.57 (40)	<b>C</b> 1.30 (33)	
C <sub>1</sub> .14 (3.5)	<b>D</b> 3.88 (98.5)	<b>D</b> 1 4.35 (110.5)	<b>E</b> .31 (8)	<b>E2</b> 1.86 (47.3)	
E3 .33 (8.5)	<b>F</b> .63 (16)	<b>H</b> .87 (22)	<b>H</b> 1 .43 (11)	<b>H2</b> .12 (3)	
<b>J</b> .63 (16)	<b>J1</b> .12 (3)	<b>K</b> 2 1.50 (38)	<b>M</b> .63 (16)	N .12 (3)	
<b>N</b> 1 .43 (11)	<b>P</b> Ø .16 Ø (4.1)				
1 1	/\				

Inches (mm)

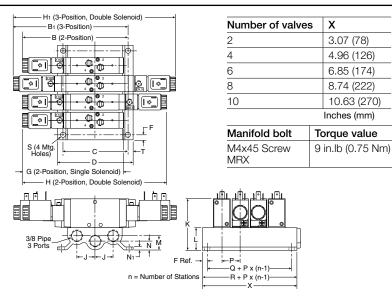


Viking Lite

Viking

8

### P2LAZ 5/2 & 5/3 Single & Double Operators - IEM Aluminum Bar Manifold

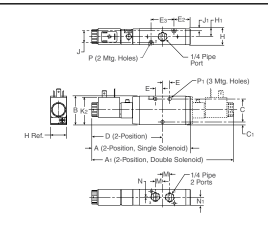


### P2LAZ 5/2 & 5/3 **IEM Aluminum bar manifold**

<b>B</b>	<b>B</b> 1	<b>C</b>	<b>D</b>	<b>F</b>
5.10	6.36	3.46	4.02	.28
(149.5)	(161.5)	(88)	(102)	(7)
<b>G</b>	<b>H</b>	<b>H</b> 1	<b>J</b>	<b>K</b>
5.47	7.76	8.70	.96	2.76
(139)	(197)	(221)	(24.5)	(70)
<b>L</b>	<b>M</b>	<b>N</b>	<b>N</b> 1 .16 (4)	<b>P</b>
1.18	.75	.47		.94
(30)	(19)	(12)		(24)
<b>Q</b>	<b>R</b>	<b>S</b>	<b>T</b>	
1.57	2.13	Ø .28	.28	
(40)	(54)	Ø (7)	(7)	

Inches (mm)

### P2LBZ 3/2 Single & Double Operators - Solenoid

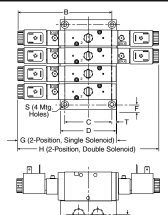


### P2LBZ 3/2 (solenoid)

<b>A</b> 5.35 (136)	<b>A</b> 1 7.68 (195)	<b>B</b> 1.57 (40)	<b>C</b> 1.26 (32)	<b>C</b> <sub>1</sub> .16 (4)
<b>D</b> 3.84 (97.5)	<b>E</b> .39 (10)	<b>E2</b> .91 (23)	<b>E3</b> 1.26 (32)	<b>H</b> .87 (22)
<b>H1</b> .43	<b>J</b> .65	<b>J</b> 1	<b>K</b> 2	<b>M</b> .39
(11)	(16.5)	(2.75)	(38)	(10)

Inches (mm)

### P2LBZ 3/2 Single & Double Operators – IEM Aluminum Bar Manifold



Number of valves	X
2	2.91 (74)
4	4.80 (122)
6	6.69 (170)
8	8.58 (218)
10	10.47 (266)
	Inches (mm)

Manifold bolt	Torque value
M3x40 SCHS	4 in.lb (0.45 Nm)

# F Ref. n = Number of Stations -R + P x (n-1)

### **P2LBZ 3/2 IEM Aluminum bar manifold**

<b>B</b> 5.06 (128.5)	<b>C</b>	<b>D</b>	<b>F</b>	<b>G</b>
	2.44	2.99	.28	5.35
	(62)	(76)	(7)	(136)
<b>H</b> 7.68 (195)	<b>J</b>	<b>K</b>	L	<b>M</b>
	.51	2.78	1.20	.47
	(13)	(70.5)	(30.5)	(12)
<b>P</b> .94 (24)	<b>Q</b>	<b>R</b>	<b>S</b>	<b>T</b>
	1.42	1.97	Ø .22	.88
	(36)	(50)	Ø (5.5)	(7)

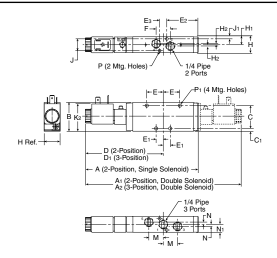
Inches (mm)

В

**ADEX** 

# **P2LBZ & P2LCZ Inline Valves**

### P2LBZ 5/2 & 5/3 Single & Double Operators - Solenoid

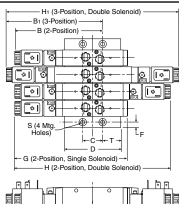


### P2LBZ 5/2 & 5/3 (solenoid)

<b>A</b> 6.14 (156)	<b>A</b> 1 8.46 (215)	<b>A2</b> 9.29 (236)	<b>B</b> 1.57 (40)	<b>C</b> 1.26 (32)
<b>C</b> <sub>1</sub> .16 (4)	<b>D</b> 4.23 (107.5)	<b>D</b> 1 4.65 (118)	<b>E</b> .91 (23)	<b>E</b> 1 .39 (10)
<b>E2</b> 1.14 (29)	<b>E3</b> .39 (10)	<b>F</b> .79 (20)	<b>H</b> .87 (22)	<b>H1</b> .43 (11)
<b>H2</b> .06 (1.5)	<b>J</b> .65 (16.5)	<b>J</b> 1 .11 (2.8)	<b>K</b> 2 1.50 (38)	<b>M</b> .79 (20)
<b>N</b> .08 (2)	<b>N</b> 1 .43 (11)	<b>P</b> Ø .12 Ø (3.1)	<b>P1</b> Ø .17 Ø (4.3)	

Inches (mm)

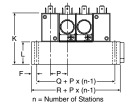
### P2LBZ 5/2 & 5/3 Single & Double Operators - IEM Aluminum Bar Manifold



<del>    C   C</del>	<b></b>
← G (2-Position, Single Solenoid ← H (2-Position, Double S	
a d I	J b c
3/8 Pipe 3 Ports	3 N M

Number of valves	X
2	2.91 (74)
4	4.80 (122)
6	6.69 (170)
8	8.58 (218)
10	10.47 (266)
	Inches (mm)

Manifold bolt	Torque value
M3x40 SCHS	9 in.lb (0.75 Nm)



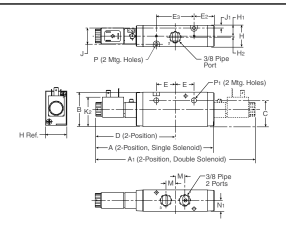
D9

### P2LBZ 5/2 & 5/3 **IEM Aluminum bar manifold**

<b>B</b>	<b>B</b> <sub>1</sub>	<b>C</b>	<b>D</b>	<b>F</b>
4.43	4.84	1.04	2.99	.28
(112.5)	(123)	(26.5)	(76)	(7)
<b>G</b>	<b>H</b>	<b>H</b> 1	<b>J</b>	<b>K</b>
6.14	8.46	9.29	1.02	2.781
(156)	(215)	(236)	(26)	(70.5)
L	<b>M</b>	<b>N</b>	<b>P</b>	<b>Q</b>
1.20	.75	.57	.94	1.57
(30.5)	(19)	(14.5)	(24)	(40)
<b>R</b> 1.97 (50)	<b>S</b> Ø .22 Ø (5.5)	<b>T</b> .97 (25)		

Inches (mm)

### P2LCZ 3/2 Single & Double Operators - Solenoid

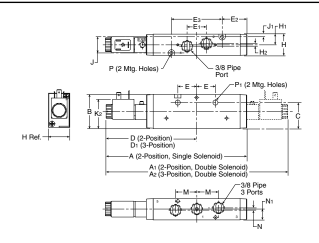


#### P2LCZ 3/2 (solenoid)

	,_ ,	00.0	,.u,	
<b>A</b> 6.50 (165)	<b>A</b> 1 8.66 (220)	<b>B</b> 1.89 (48)	<b>C</b> 1.46 (37)	<b>D</b> 4.33 (110)
E 1.04 (26.5)	<b>E2</b> 1.10 (28)	<b>E3</b> 2.09 (53)	<b>H</b> 1.18 (30)	<b>H</b> <sub>1</sub> .59 (15)
<b>H2</b> .06 (1.55)	<b>J</b> .91 (23)	<b>J1</b> .14 (3.5)	<b>K</b> 2 1.50 (38)	<b>M</b> .53 (13.5)
<b>N</b> 1 .59 (15)	<b>P</b> Ø .17 Ø (4.4)	<b>P1</b> Ø .27 Ø (6.9)		
Inches	(mm)			



### P2LCZ 5/2 & 5/3 Single & Double Operators - Solenoid

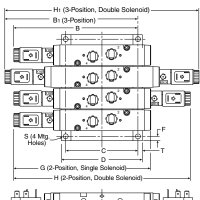


### P2LBZ 5/2 & 5/3 (solenoid)

<b>A</b> 7.68 (195)	<b>A</b> 1 9.88 (251)	<b>A2</b> 10.70 (272)	<b>B</b> 1.89 (48)	<b>C</b> 1.46 (37)
<b>D</b> 4.94 (125.5)	<b>D</b> <sub>1</sub> 5.35 (136)	<b>E</b> 1.04 (26.5)	<b>E</b> 1 1.06 (27)	<b>E2</b> 1.71 (43.5)
E3 2.80 (71)	<b>H</b> 1.18 (30)	<b>H1</b> .59 (15)	<b>H2</b> .12 (.3)	<b>J</b> .91 (23)
<b>J1</b> .14 (3.5)	<b>K</b> 2 1.50 (38)	<b>M</b> 1.18 (30)	<b>N</b> .08 (2)	<b>N</b> 1 .59 (15)
<b>P</b> Ø .17 Ø (4.4)	<b>P1</b> Ø .27 Ø (6.9)			

Inches (mm)

### P2LCZ 5/2 & 5/3 Single & Double Operators - IEM Aluminum Bar Manifold



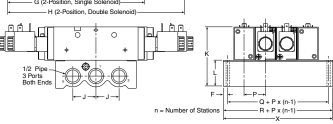
Number of valves	Х
2	3.29 (84)
4	5.96 (152)
6	8.44 (215)
8	10.93 (278)
10	13.41 (341)
	Inches (mm)

Manifold bolt	Torque value
M4x50 SCHS	15 in.lb (2.0 Nm)

# P2LCZ 5/2 & 5/3 IEM Aluminum bar manifold

<b>C</b>	<b>D</b>	<b>F</b>	<b>G</b>	<b>H</b>
3.97	4.41	.24	7.68	9.88
(101)	(112)	(6)	(195)	(251)
H <sub>1</sub>	<b>J</b>	<b>K</b>	L	P
10.70	1.26	3.43	1.54	1.24
(272)	(32)	(87)	(39)	(31.5)
<b>Q</b> 1.77 (45)	<b>R</b> 2.24 (57)	<b>S</b> Ø .26 Ø (6.5)	<b>T</b> .24 (6)	

Inches (mm)





В





# Air Control Valves

P2LAX - 1/8"

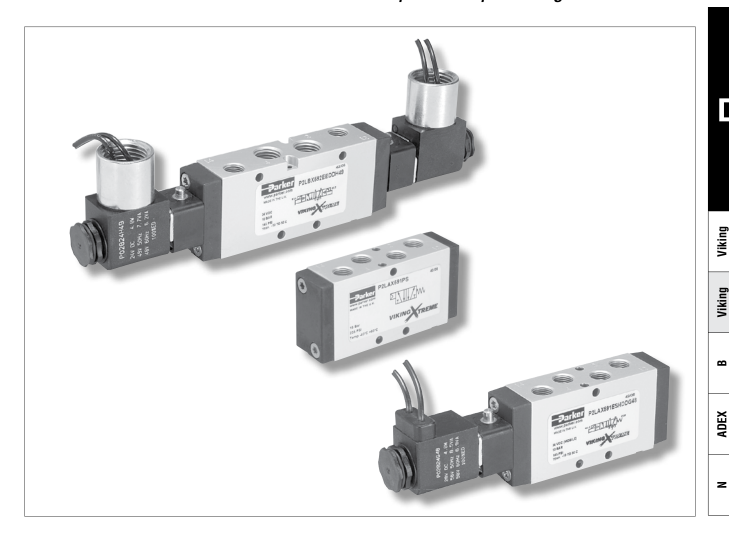
P2LBX - 1/4"

P2LCX - 3/8"

P2LDX - 1/2"

Section D

www.parker.com/pneu/vikingx



Basic Valve Functions	D12
Basic Valve Features	D13
Normal Operation	
Solenoid Common Part Numbers	D14-D15
Extreme Operation	
Solenoid Common Part Numbers	D16-D17
Solenoid Valve Model Number Index	D18
Remote Air Pilot Common Part Numbers	D19
IEM Bar Manifolds, Assemblies & Accessories	D20

ATEX Complete Valve & Solenoid Pilot Assemblies.	D21
22mm Solenoid Pilot Operators & Coils, ATEX	D22-D23
Intrinsically Safe & Hazardous Duty Solenoid	D24
Technical Data	D25
Electrical Connectors / Accessories	D26-D27
DOT Fittings	D28-D29
Dimensions	D30-D38

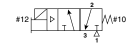
### **BOLD ITEMS ARE MOST POPULAR.**



### **Basic Valve Functions**

### Single solenoid

3-Way, 2-Position NC (NNP)



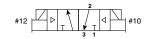
### **Normally Closed:**

De-energized position – Solenoid #12 de-energized. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

Energized position – Solenoid #12 energized. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

### **Double solenoid**

3-Way, 2-Position



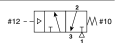
Solenoid operator #12 energized last. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

Solenoid operator #10 energized last. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

# Viking Xtreme Series Valves Air Control Valves

### Single remote pilot

3-Way, 2-Position NC (NNP)



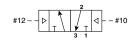
### **Normally Closed:**

Normal position – Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

Operated position – Maintained air signal at port 12. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

### **Double solenoid**

3-Way, 2-Position

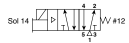


Momentary air signal at port 12 last. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

Momentary air signal at port 10 last. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

### Single solenoid

Single pressure at inlet port 1:

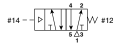


De-energized position – Solenoid operator #14 de-energized. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

Energized position – Solenoid operator #14 energized. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

### Single remote pilot

Single pressure at inlet port 1:



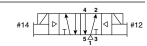
Normal position – Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

Operated position – Maintained air signal at port 14. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

### **Double solenoid**

₩

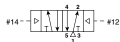
Single pressure at inlet port 1:



Solenoid operator #14 energized last. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3. Solenoid operator #12 energized last. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

### **Double remote pilot**

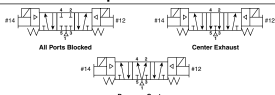
Single pressure at inlet port 1:



Momentary air signal at port 14 last. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

Momentary air signal at port 12 last. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

### Double solenoid 3-position



With #12 operator energized – inlet port 1 connected to cylinder port 2, cylinder port 4 connected to exhaust port 5.

With #14 operator energized – inlet port 1 connected to cylinder port 4, cylinder port 2 connected to exhaust port 3.

All Ports Blocked

All ports blocked in the center position.

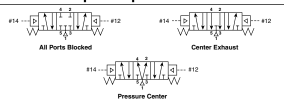
Center Exhaust

Cylinder ports 2 and 4 connected to exhaust ports 3 and 5 in center position. Port 1 is blocked.

Pressure Center

Pressure port 1 connected to cylinder ports 2 and 4, and exhaust ports 3 and 5 blocked in center position.

### Double remote pilot 3-position



With #12 operator signaled – inlet port 1 connected to cylinder port 2, cylinder port 4 connected to exhaust port 5.

With #14 operator signaled – inlet port 1 connected to cylinder port 4, cylinder port 2 connected to exhaust port 3.

All Ports Blocked

All ports blocked in the center position.

Center Exhaust

Cylinder ports 2 and 4 connected to exhaust ports 3 and 5 in center position. Port 1 is blocked.

Pressure Center

D12

Pressure port 1 connected to cylinder ports 2 and 4, and exhaust ports 3 and 5 blocked in center position.

# **Specifications**

P2LAX: 0.7 Cv P2LBX: 1.3 Cv P2LBX P2LCX: 2.5 Cv P2LDX: 2.7 Cv

### **Materials of Construction**

Valve Body: Anodized Aluminum

• Spool: Aluminum & Nitrile Rubber • End Caps: Anodized Aluminum

· Coils: Thermoplastic

Fasteners: Stainless Steel

# Operating Temperature

Normal: 14°F to 122°F

(-10°C to 50°C)

-40°F to 140°F Xtreme:

(-40°C to 60°C)

# Operating Pressure

Vacuum to 145 PSIG Normal: (Vacuum to 10 bar)

Xtreme:

(P2LAX & P2LBX) Vacuum to 232 PSIG (Vacuum to 16 bar)

(P2LCX & P2LDX) Vacuum to 174 PSIG (Vacuum to 12 bar)

# **Ports**

P2LAX P2LAX: 1/8" NPT & BSPP P2LBX: 1/4" NPT & BSPP P2LBX P2LCX: 3/8" NPT & BSPP P2LDX: 1/2" NPT & BSPP

# Compliance / Approval

IP65 Rated

ATEX Option Available

# Solenoids

- 2.5 to 7.3 Watt Conduit, Grommet, 22mm & 30mm 3-Pin (DIN 43650), Hazardous Duty, Intrinsically Safe
- 12VDC to 240VAC

# Mounting

- Inline
- IEM Aluminum Bar

# Mobile Applications



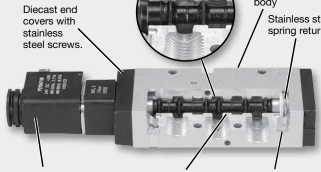
- Viking Xtreme Tested to +5g Shock and Vibration
- · Solenoids Operate with Wide Voltage Tolerance Bands
- Corrosion Resistant Design

### Over Molded Spool

- Aluminum spool with nitrile rubber coating ground to exact size for optimum performance
- Precision ground for maximum performance
- Wide operating temperature range
  - Low temperature to -40°



Over Molded Spool



- Solenoid operated, IP65, RoHS, CE
- · Wide variety of electrical connections
- 90° rotation
- · Air pilot available

The bore is polished to a very high surface finish for maximum flow capacity and long life.

Sintered bronze pilot chamber breathers provide increased protection against ingress of dust and dirt.

8



### Single Solenoid, 3-way, 2-position, Normal Operating Pressure / Temperature

	Solenoid	Port size (NPT)	Cv	Valve type	Response time (msec)	Weight lb (kg)	Voltage	Part number
Sol.12 M #10		4 (0 !!	0.7	DOL AV	10 / 10	0.84	24VDC	P2LAX391ESNDDB49
17 TT 3 3		1/8"	0.7	P2LAX	18 / 40	(0.38)	120VAC	P2LAX391ESNDDB53
		1/41	1.0	DOL DV	10 / 45	0.84	24VDC	P2LBX392ESNDDB49
B. A. S. S.	00 DIN	1/4"	1.3	PZLBX	18 / 45	(0.38)	120VAC	P2LBX392ESNDDB53
	22mm DIN	3/8"	2.5	DOL CV	0E / 7E	1.72	24VDC	P2LCX393ESNDDB49
		3/8"	2.5	P2LCX	25 / 75	(0.78)	120VAC	P2LCX393ESNDDB53
		1/2" 2.7 P2LDX 25 / 75 1.72 (0.78)	0.7	DOL DV	05 / 75	1.72	24VDC	P2LDX394ESNDDB49
P2LAX 22mm DIN Shown			(0.78)	120VAC	P2LDX394ESNDDB53			
		1/8"	0.7		10 / 40	0.84	24VDC	P2LAX391ESNDDG49
		1/8"	0.7	P2LAX	18 / 40	(0.38)	120VAC	P2LAX391ESNDDG53
11		1/4"	1.3	P2LBX	10 / 45	0.84 (0.38)	24VDC	P2LBX392ESNDDG49
	18" Grommet		1.3		18 / 45		120VAC	P2LBX392ESNDDG53
西南 三字	ro Grommet		0.5	P2LCX	05 / 75	1.72	24VDC	P2LCX393ESNDDG49
		3/8"	2.5		25 / 75	(0.78)	120VAC	P2LCX393ESNDDG53
		1/2"	2.7	DOL DV	25 / 75	1.72	24VDC	P2LDX394ESNDDG49
P2LAX 18" Grommet Shown		1/2	2.1	PZLUX	23 / 75	(0.78)	120VAC	P2LDX394ESNDDG53

Notes: Above valves are rated for an operating temperature from 14°F to 122°F (-10°C to 50°C). See model code matrix for additional options. Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

### Single Solenoid, 4-way, 2-position, Normal Operating Pressure / Temperature

	Solenoid	Port size (NPT)	Cv	Valve type	Response time (msec)	Weight lb (kg)	Voltage	Part number
Sol 14 D 1 4 2 W #12		4 (0.11		DOI 41/	45 / 05	0.49	24VDC	P2LAX591ESNDDB49
5 ∆3 1		1/8"	0.7	P2LAX	15 / 35	(0.22)	120VAC	P2LAX591ESNDDB53
		1/4"	1.0	DOL DV	10 / 45	0.84	24VDC	P2LBX592ESNDDB49
B. A. S.	22mm DIN	1/4"	1.3	PZLBX	18 / 45	(0.38)	120VAC	P2LBX592ESNDDB53
	ZZIIIII DIN	3/8"	2.5	DOL CV	27 / 75	1.68	24VDC	P2LCX593ESNDDB49
		3/6	2.5	PZLUX	27 / 75	(0.76)	120VAC	P2LCX593ESNDDB53
		1/2"	2.7	P2LDX	25 / 75	1.68	24VDC	P2LDX594ESNDDB49
P2LBX 22mm DIN Shown		1/2	2.1	PZLDX	25/75	(0.76)	120VAC	P2LDX594ESNDDB53
		1/8"	0.7	DOL AV	15 / 25	0.49	24VDC	P2LAX591ESNDDG49
		1/8"	0.7	P2LAX	15 / 35	(0.22)	120VAC	P2LAX591ESNDDG53
		1/4"	1.3	P2LBX	10 / 45	0.84	24VDC	P2LBX592ESNDDG49
	10" Crammat		1.3		18 / 45	(0.38)	120VAC	P2LBX592ESNDDG53
	18" Grommet	3/8"	0.5	DOL CV	07 / 75	1.68	24VDC	P2LCX593ESNDDG49
		3/6	2.5	P2LCX	2/ / /5	(0.76)	120VAC	P2LCX593ESNDDG53
		1/2"	2.7	DOI D)/	25 / 75	1.68	24VDC	P2LDX594ESNDDG49
P2LAX 18" Grommet Shown		1/2	2.1	FZLDX	20 / 10	(0.76)	120VAC	P2LDX594ESNDDG53

Notes: Above valves are rated for an operating temperature from 14°F to 122°F (-10°C to 50°C). See model code matrix for additional options. Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

### **BOLD ITEMS ARE MOST POPULAR.**



### **Normal Operating Pressure / Temperature**

### Double Solenoid, 4-way, 2-position, Normal Operating Pressure / Temperature

Solenoid	Port size (NPT)	Cv	Valve type	Response time (msec)	Weight lb (kg)	Voltage	Part number
Sol. 14 F   Sol. 12	1/0	0.7	DOL AV	10 / 10	0.60	24VDC	P2LAX591EENDDB49
	1/8"	0.7	P2LAX	10 / 10	(0.27)	120VAC	P2LAX591EENDDB53
- 44	1/4"	1.3	DOL DV	12 / 12	0.93	24VDC	P2LBX592EENDDB49
22mm DIN		1.3	PZLBA	12 / 12	(0.42)	120VAC	P2LBX592EENDDB53
22mm DiN	3/8"	2.5	DOL CV	17/17	1.78	24VDC	P2LCX593EENDDB49
Jan Brand	3/0	2.5	P2LCX	17 / 17	(0.81)	120VAC	P2LCX593EENDDB53
	1/2"	2.7	P2LDX	47/47	1.78	24VDC	P2LDX594EENDDB49
P2LBX 22mm DIN Shown	1/2	2.1	PZLDX	17 / 17	(0.81)	120VAC	P2LDX594EENDDB53
	1/8"	0.7	P2LAX	( 10/10	0.60 (0.27)	24VDC	P2LAX591EENDDG49
	1/0					120VAC	P2LAX591EENDDG53
	4/411	1.0	DOL DV	10 / 10	0.93	24VDC	P2LBX592EENDDG49
1011 Outside	1/4"	1.3	P2LBX	12 / 12	(0.42)	120VAC	P2LBX592EENDDG53
18" Gromn		0.5	DOL OV	47/47	1.78	24VDC	P2LCX593EENDDG49
	3/8"	2.5	PZLUX	17 / 17	(0.81)	120VAC	P2LCX593EENDDG53
-	1 /0	0.7	.7 P2LDX	47/47	1.78	24VDC	P2LDX594EENDDG49
P2LAX 18" Grommet Shown	1/2"	2.7		( 1//1/	(0.81)	120VAC	P2LDX594EENDDG53

Notes: Above valves are rated for an operating temperature from 14°F to 122°F (-10°C to 50°C). See model code matrix for additional options. Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

# Double Solenoid, 4-way, 3-position All Ports Blocked, 3-position Center Exhaust, Normal Operating Pressure / Temperature

								Part number	
	Solenoid	Port size (NPT)	Cv	Valve type	Response time (msec)	Weight lb (kg)	Voltage	All Ports Blocked  All Ports Blocked  All ports blocked	Soi 14 P Soi 12 Soi 12  Center exhaust  Center exhaust
	Solellolu	(141-1)		type	(ITISEC)			<u> </u>	
		1/8"	0.5	P2LAX	18 / 40	0.62 (0.28)	24VDC 120VAC	P2LAX691EENDDB49 P2LAX691EENDDB53	P2LAX891EENDDB49 P2LAX891EENDDB53
	22mm	1/4"	0.9	P2LBX	22 / 55	0.97 (0.44)	24VDC 120VAC	P2LBX692EENDDB49 P2LBX692EENDDB53	P2LBX892EENDDB49 P2LBX892EENDDB53
	DIN	3/8"	1.8	P2LCX	30 / 90	2.45 (1.11)	24VDC 120VAC	P2LCX693EENDDB49 P2LCX693EENDDB53	P2LCX893EENDDB49 P2LCX893EENDDB53
P2LBX 22mm DIN Shown		1/2"	1.9	P2LDX	30 / 90	2.45 (1.11)	24VDC 120VAC	P2LDX694EENDDB49 P2LDX694EENDDB53	P2LDX894EENDDB49 P2LDX894EENDDB53
11		1/8"	0.5	P2LAX	18 / 40	0.62 (0.28)	24VDC 120VAC	P2LAX691EENDDG49 P2LAX691EENDDG53	P2LAX891EENDDG49 P2LAX891EENDDG53
1	18" Grommet	1/4"	0.9	P2LBX	22 / 55	0.97 (0.44)	24VDC 120VAC	P2LBX692EENDDG49 P2LBX692EENDDG53	P2LBX892EENDDG49 P2LBX892EENDDG53
		3/8"	1.8	P2LCX	30 / 90	2.45 (1.11)	24VDC 120VAC	P2LCX693EENDDG49 P2LCX693EENDDG53	P2LCX893EENDDG49 P2LCX893EENDDG53
P2LBX 18" Grommet Shown		1/2"	1.9	P2LDX	30 / 90	2.45 (1.11)	24VDC 120VAC	P2LDX694EENDDG49 P2LDX694EENDDG53	P2LDX894EENDDG49 P2LDX894EENDDG53

D15

Notes: Above valves are rated for an operating temperature from 14°F to 122°F (-10°C to 50°C). See model code matrix for additional options. Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

### **BOLD ITEMS ARE MOST POPULAR.**



Viking Lite

Viking

8

ADEX

z

### Single Solenoid, 3-way, 2-position, Xtreme Operating Pressure / Temperature

	Solenoid	Port size (NPT)	Cv	Valve type	Response time (msec)	Weight lb (kg)	Voltage	Part number
Sol.12 M #10		1 /0 !!	0.7	DOL AV	45 / 45	0.84	12VDC	P2LAX391ESHDDB47
, i i i i i i i i i i i i i i i i i i i		1/8"	0.7	PZLAX	15 / 45	(0.38)	24VDC	P2LAX391ESHDDB48
		1/4"	1.3	DOL DV	25 / 65	0.84	12VDC	P2LBX392ESHDDB47
	22mm DIN	1/4	1.3	PZLBA	25 / 65	(0.38)	24VDC	P2LBX392ESHDDB48
		3/8"	2.5	P2I CX	25 / 85	1.01	12VDC	P2LCX393ESHDDB47
		3/0	2.5	PZLUX	237 63	(0.46)	24VDC	P2LCX393ESHDDB48
		1/2"	2.7	P2LDX	25 / 85	1.01 (0.46)	12VDC	P2LDX394ESHDDB47
P2LBX 22mm DIN Shown			2.1				24VDC	P2LDX394ESHDDB48
		1/8"	0.7	DOL AV	15 / 45	0.84	12VDC	P2LAX391ESHDDG47
		1/0	0.7	PZLAX	15 / 45	(0.38)	24VDC	P2LAX391ESHDDG48
11		1/4"	1.3	B P2LBX	25 / 65	0.84 (0.38)	12VDC	P2LBX392ESHDDG47
	18" Grommet		1.3		25 / 65		24VDC	P2LBX392ESHDDG48
	. 5 6	3/8"	2.5	P2LCX P2LDX	25 / 95	1.01	12VDC	P2LCX393ESHDDG47
		3/0	2.5		25 / 65	(0.46)	24VDC	P2LCX393ESHDDG48
		1/2"	2.7		( 25 / 85	1.01 (0.46)	12VDC	P2LDX394ESHDDG47
P2LBX 18" Grommet Shown			2.1				24VDC	P2LDX394ESHDDG48

Notes: Above valves have Mobile Rate Coils and are rated for an operating temperature from -40°F to 140°F (-40°C to 60°C). See model code matrix for additional options.

Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

### Single Solenoid, 4-way, 2-position, Xtreme Operating Pressure / Temperature

	Solenoid	Port size (NPT)	Cv	Valve type	Response time (msec)	Weight lb (kg)	Voltage	Part number
Sol 14 7 7 W #12		1 /0	0.7	DOL AV	15 / 45	0.84	12VDC	P2LAX591ESHDDB47
1 T \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1/8"	0.7	PZLAX	15 / 45	(0.38)	24VDC	P2LAX591ESHDDB48
		1/4"	1.3	DOL DV	20 / 55	0.84	12VDC	P2LBX592ESHDDB47
	22mm DIN	1/4"	1.3	PZLBA	20 / 55	(0.38)	24VDC	P2LBX592ESHDDB48
	ZZIIIII DIN	3/8"	2.5	DOL CV	25 / 85	1.01	12VDC	P2LCX593ESHDDB47
		3/6	2.5	P2LCX	25 / 85	(0.46)	24VDC	P2LCX593ESHDDB48
			1/2"	2.7	DOL DV	25 / 85	1.01	12VDC
P2LBX 22mm DIN Shown		1/2	2.1	PZLDX	23 / 63	(0.46)	24VDC	P2LDX594ESHDDB48
		1/8"	0.7	DOL AV	15 / 45	0.84	12VDC	P2LAX591ESHDDG47
		1/0	0.7	P2LAX	15 / 45	(0.38)	24VDC	P2LAX591ESHDDG48
		1/4"	1.3	DOL BY	25 / 65	0.84 (0.38)	12VDC	P2LBX592ESHDDG47
	18" Grommet		1.3	PZLBX	25 / 65		24VDC	P2LBX592ESHDDG48
	16 Grommet	3/8"	0.5	P2LCX	20 / 95	1.01 (0.46)	12VDC	P2LCX593ESHDDG47
		3/8"	2.5		28 / 85		24VDC	P2LCX593ESHDDG48
		1/2"	2.7	אסן דע	25 / 95	1.01	12VDC	P2LDX594ESHDDG47
P2LAX 18" Grommet Shown			2.1	P2LDX	25 / 85	(0.46)	24VDC	P2LDX594ESHDDG48

Notes: Above valves have Mobile Rate Coils and are rated for an operating temperature from -40°F to 140°F (-40°C to 60°C). See model code matrix for additional options.

D16

Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

### **BOLD ITEMS ARE MOST POPULAR.**



Viking Lite

Viking Xtreme

В

ADEX

### **Xtreme Operating Pressure / Temperature**

### Double Solenoid, 4-way, 2-position, Xtreme Operating Pressure / Temperature

	Solenoid	Port size (NPT)	Cv	Valve type	Response time (msec)	Weight lb (kg)	Voltage	Part number
Sol. 14 Sol. 12		4 (0 !!	0.7	DOL AV		0.60	12VDC	P2LAX591EEHDDB47
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1/8"	0.7	P2LAX	11 / 11	(0.27)	24VDC	P2LAX591EEHDDB48
144		1/411	1.0	DOL DV	13 / 13	0.93	12VDC	P2LBX592EEHDDB47
	22mm DIN	1/4"	1.3	P2LBX	13 / 13	(0.42)	24VDC	P2LBX592EEHDDB48
	22mm DIN	3/8"	0.5	DOL CV	10 / 10	1.06	12VDC	P2LCX593EEHDDB47
		3/8"	2.5	P2LCX	18 / 18	(0.48)	24VDC	P2LCX593EEHDDB48
		1 (01)	0.7	DOL DV	18 / 18	1.06	12VDC	P2LDX594EEHDDB47
P2LBX 22mm DIN Shown		1/2"	2.7	PZLDX	18 / 18	(0.48)	24VDC	P2LDX594EEHDDB48
		1/8"	0.7	P2LAX	11 / 11	0.60 (0.27)	12VDC	P2LAX591EEHDDG47
							24VDC	P2LAX591EEHDDG48
1		4 / 4 11	1.3	P2LBX	13 / 13	0.93 (0.42)	12VDC	P2LBX592EEHDDG47
	10   0  -	1/4"					24VDC	P2LBX592EEHDDG48
	18" Grommet		٥٢	DOL OV	10 / 10	1.06	12VDC	P2LCX593EEHDDG47
		3/8"	2.5	P2LCX	18 / 18	(0.48)	24VDC	P2LCX593EEHDDG48
		4 (0 !!		Dal D\/	10 / 10	1.06	12VDC	P2LDX594EEHDDG47
P2LAX 18" Grommet Shown		1/2"	2.7	P2LDX	18 / 18	(0.48)	24VDC	P2LDX594EEHDDG48

Notes: Above valves have Mobile Rate Coils and are rated for an operating temperature from -40°F to 140°F (-40°C to 60°C). See model code matrix for additional options.

Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

# Double Solenoid, 4-way, 3-position All Ports Blocked, 3-position Center Exhaust, Xtreme Operating Pressure / Temperature

	1						1	Part number	
				Valve	Response		Sol	All Ports Blocked  14 P T T T T T T T T T T T T T T T T T T	Sol 14 Center Exhaust Sol 12
	Solenoid	Port size	Cv	type (NPT)	time (msec)	Weight lb (kg)	Voltage	All ports blocked	Center exhaust
22m		1/8"	0.5	P2LAX	18 / 40	0.62 (0.28)	12VDC 24VDC	P2LAX691EEHDDB47 P2LAX691EEHDDB48	P2LAX891EEHDDB47 P2LAX891EEHDDB48
	22mm	1/4"	0.9	P2LBX	22 / 55	0.97 (0.44)	12VDC 24VDC	P2LBX692EEHDDB47 P2LBX692EEHDDB48	P2LBX892EEHDDB47 P2LBX892EEHDDB48
	DIN	3/8"	1.8	P2LCX	30/90	2.45 (1.11)	12VDC 24VDC	P2LCX693EEHDDB47 P2LCX693EEHDDB48	P2LCX893EEHDDB47 P2LCX893EEHDDB48
P2LBX 22mm DIN Shown		1/2"	1.9	P2LDX	30 / 90	2.45 (1.11)	12VDC 24VDC	P2LDX694EEHDDB47 P2LDX694EEHDDB48	P2LDX894EEHDDB47 P2LDX894EEHDDB48
		1/8"	0.5	P2LAX	18 / 40	0.62 (0.28)	12VDC 24VDC	P2LAX691EEHDDG47 P2LAX691EEHDDG48	P2LAX891EEHDDG47 P2LAX891EEHDDG48
	18" Grommet	1/4"	0.9	P2LBX	22 / 55	0.97 (0.44)	12VDC 24VDC	P2LBX692EEHDDG47 P2LBX692EEHDDG48	P2LBX892EEHDDG47 P2LBX892EEHDDG48
		3/8"	1.8	P2LCX	30 / 90	2.45 (1.11)	12VDC 24VDC	P2LCX693EEHDDG47 P2LCX693EEHDDG48	P2LCX893EEHDDG47 P2LCX893EEHDDG48
P2LBX 18" Grommet Shown		1/2"	1.9	P2LDX	30 / 90	2.45 (1.11)	12VDC 24VDC	P2LDX694EEHDDG47 P2LDX694EEHDDG48	P2LDX894EEHDDG47 P2LDX894EEHDDG48

Notes: Above valves have Mobile Rate Coils and are rated for an operating temperature from -40°F to 140°F (-40°C to 60°C). See model code matrix for additional options.

D17

Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

### **BOLD ITEMS ARE MOST POPULAR.**



VIKING Lite

Viking Xtreme

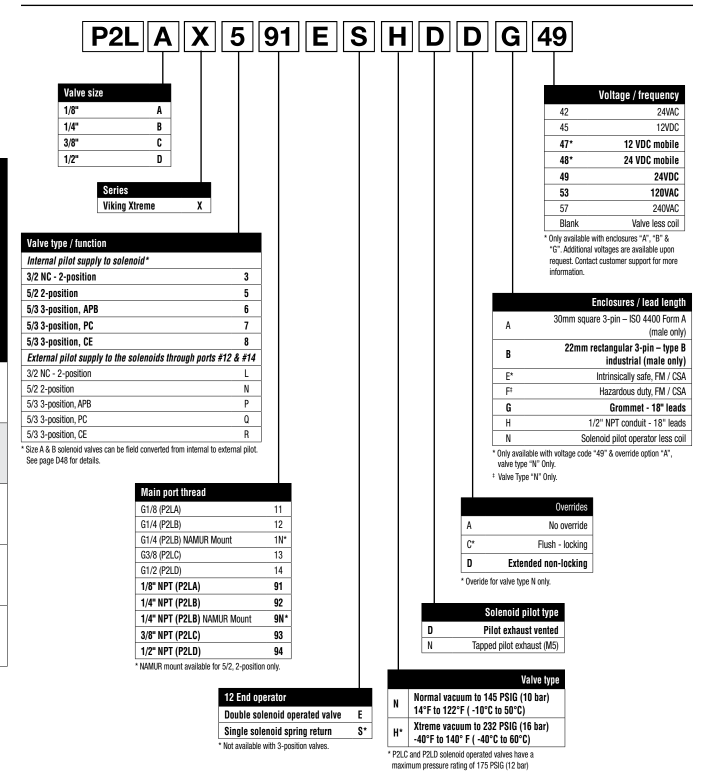
8

ADEX

z

### Single & Double Solenoid Operated Valves

(Revised 10-30-13)



**BOLD ITEMS ARE MOST POPULAR.** 



₩

# Model Number Index

### Single Remote Pilot, 3-way, 2-position, Xtreme Operating Pressure / Temperature



Port size (NPT)	Cv	Response time (msec)	Weight lb (kg)	Valve type	Part number
1/8"	0.7	15 / 45	0.68 (0.31)	P2LAX	P2LAX391PS
1/4"	1.3	25 / 65	0.68 (0.31)	P2LBX	P2LBX392PS
3/8"	2.5	25 / 65	0.88 (0.40)	P2LCX	P2LCX393PS
1/2"	2.7	25 / 65	0.88 (0.40)	P2LDX	P2LDX394PS

### Single Remote Pilot, 4-way, 2-position, Xtreme Operating Pressure / Temperature



Port size (NPT)	Cv	Response time (msec)	Weight lb (kg)	Valve type	Part number	
1/8"	0.7	15 / 45	0.33 (0.15)	P2LAX	P2LAX591PS	
1/4"	1.3	20 / 55	0.68 (0.31)	P2LBX	P2LBX592PS	
3/8"	2.5	25 / 85	0.90 (0.41)	P2LCX	P2LCX593PS	
1/2"	2.7	25 / 85	0.90 (0.41)	P2LDX	P2LDX594PS	

### Double Remote Pilot, 4-way, 2-position, Xtreme Operating Pressure / Temperature



Port size (NPT)	Cv	Response time (msec)	Weight lb (kg)	Valve type	Part number
1/8"	0.7	11 / 11	0.33 (0.15)	P2LAX	P2LAX591PP
1/4"	1.3	13 / 13	0.68 (0.31)	P2LBX	P2LBX592PP
3/8"	2.5	18 / 18	0.90 (0.41)	P2LCX	P2LCX593PP
1/2"	2.7	18 / 18	0.90 (0.41)	P2LDX	P2LDX594PP

# Double Remote Pilot, 4-way, 3-position All Ports Blocked, 3-position Center Exhaust, Xtreme Operating Pressure / Temperature



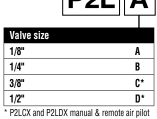
P2LBX Shown

Port size		Response time			#14	Center Exhaust
(NPT)	Cv	(msec)	Weight lb (kg)	Valve type	All ports blocked	Center exhaust
1/8"	0.5	18 / 50	0.31 (0.14)	P2LAX	P2LAX691PP	P2LAX891PP
1/4"	0.9	25 / 65	0.73 (0.33)	P2LBX	P2LBX692PP	P2LBX892PP
3/8"	1.8	30 / 90	0.93 (0.42)	P2LCX	P2LCX693PP	P2LCX893PP
1/2"	1.9	30 / 90	0.93 (0.42)	P2LDX	P2LDX694PP	P2LDX894PP

Notes: Above valves are rated for an operating temperature from -40°F to 142°F (-40°C to 60°C). See model code matrix for additional options. Response time: Actuate to 90% pressure / return to exhaust to 10% of supply pressure. 93 PSIG (6.3 bar) / temperature 68°F (20°C).

5

### **Remote Air Pilot Operated Valves**



P2LCX and P2LDX manual & remote air pilot valves have a maximum pressure rating of 175 PSIG (12 bar).

Valve type / function	
Internal pilot supply to solenoid	d
3/2 NC - 2-position	3
5/2 2-position	5
5/3 3-position, APB	6
5/3 3-position, PC	7
5/3 3-position, CE	8

	Operators / return
PP	Double remote pilot
PS*	Single remote pilot, spring return

\* Not available with 3-position valves.

Main port thread

Part number

	<u> </u>		
11	G1/8 (P2LA)		
12	G1/4 (P2LB)		
13	G3/8 (P2LC)		
14	G1/2 (P2LD)		
91	1/8" NPT (P2LA)		
92	1/4" NPT (P2LB)		
93	3/8" NPT (P2LC)		
94	1/2" NPT (P2LD)		
Note: NAMUR Mount for P2LBX is			

available upon request.

D19

BOLD ITEMS ARE MOST POPULAR.



Vikin

Viking Xtrem

8

ADEX

z

### IEM Bar Manifold, Viking Xtreme Solenoid / Remote Pilot Valves



Valve series	Valve function	## -Stations	Manifold only (NPT)	Manifold only (BSPP)
P2LAX*	3-way	02 - 12	P2LAXGAXG##NP	P2LAXGAXG##GP
P2LAX*	4-way	02 - 12	P2LAXMAXN##NP	P2LAXMAXN##GP
P2LBX*	3-way	02 - 12	P2LBXGAXG##NP	P2LBXGAXG##GP
P2LBX*	4-way	02 - 12	P2LBXMAXN##NP	P2LBXMAXN##GP
P2LCX	3-way / 4-way	02 - 12	P2LCXMAXN##NP	P2LCXMAXN##GP

Kits include: (1) manifold, valve hold down bolts and o-rings. Replace ## with number of valve stations.

### IEM Bar Manifold Add-A-Fold Assembly (Viking Xtreme Solenoid / Remote Pilot Valves Only)



Valve series	Valve function	## -Stations	Manifold only (NPT)	Manifold only (BSPP)
P2LAX*	3-way	02 - 12	AAPL2AXGAXG##NP	AAPL2AXGAXG##GP
P2LAX*	4-way	02 - 12	AAPL2AXMAXN##NP	AAPL2AXMAXN##GP
P2LBX*	3-way	02 - 12	AAPL2BXGAXG##NP	AAPL2BXGAXG##GP
P2LBX*	4-way	02 - 12	AAPL2BXMAXN##NP	AAPL2BXMAXN##GP
P2LCX	3-way / 4-way	02 - 12	AAPL2CXMAXN##NP	AAPL2CXMAXN##GP

Kits include: (1) manifold, valve hold down bolts, o-rings and assembly. Replace ## with number of valve stations.

How to Order: 1. List Add-A-Fold assembly part number as line item 1

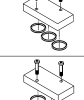
2. List the desired valves series part number in subsequent line items after the Add-A-Fold Assembly part number to complete the ordering code. Include all valves and blanking kits required. The left most station is station # 1 looking at the #12 end of the manifold.

Example: B3, 4-way manifold with station #1 blanked off with valves assembled

Line	Qty	Part number	Comment
1	1	AAPL2BXMAXN02NP	Add-A-Fold Assembly, 2-station IEM bar manifold
2	2	P2LBX591ESNNDDB49	4-way, Station 1, 2

### **Blanking Plate**

₩



Туре		Kit number
P2LAX	4-way	9121658063
P2LBX	4-way	9121594809X
P2LCX	3 & 4 way	P2LCXK20P
P2LAX	3-way	912132BPSXZ
P2LBX	3-way	912132BPSXZ

Kit includes: plate, screws, o-rings

### **Manifold Bolts**

Туре	Qty.	Kit number
P2LAX	12	P2LAXK87P
P2LBX	12	P2LBXK87P
P2LCX	12	P2LCXK87P

### **Manifold O-rings**

Type	Qty.	Kit number
P2LAX	30	P2LAXK84P
P2LBX	18	P2LBXK84P
P2LCX	12	P2LCXK84P

**BOLD ITEMS ARE MOST POPULAR.** 



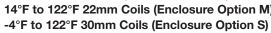
<sup>\* 30</sup>mm solenoid coil option "A" not available on IEM bar manifold P2LAX or P2LBX.

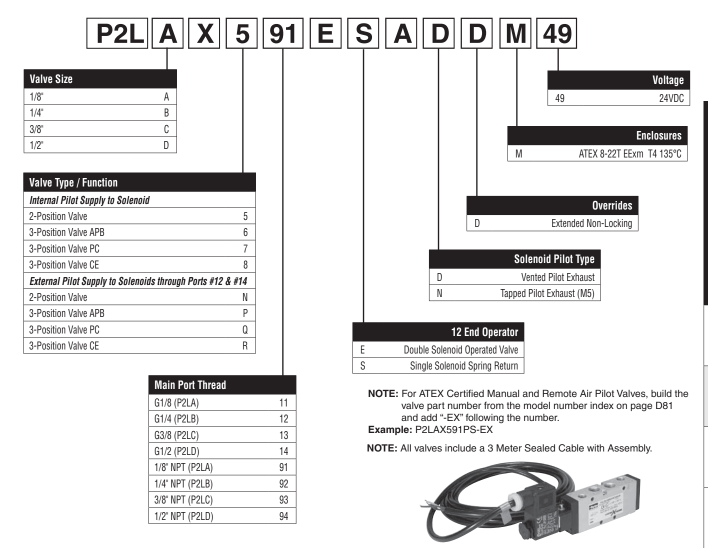
<sup>\* 30</sup>mm solenoid coil option "A" not available on IEM bar manifold P2LAX or P2LBX.

**Model Number Index** 

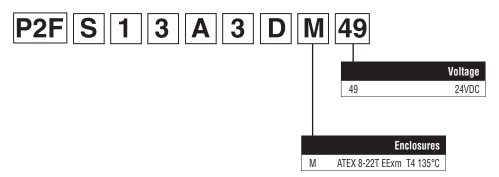
### **ATEX Certified Single & Double Solenoid Operated Valves**

Vacuum to 145 PSIG (Vacuum to 10 bar) 14°F to 122°F 22mm Coils (Enclosure Option M)





### **ATEX Certified Solenoid Pilot Assemblies**



NOTE: All valves include a 3 Meter Sealed Cable with Assembly.

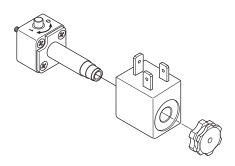
### **BOLD ITEMS ARE MOST POPULAR.**



8

ADEX

### 22mm Solenoid Pilot Operators & Coils



### 22mm Solenoid Pilot Options

The P2FP13\*4\* (NC) 3/2 solenoid pilot operators are designed for piloting pneumatic control valves with compressed air or other inert gases.

The P2FP operator is available for Normal operating pressures up to 10 bar or the Xtreme maximum operating pressure of 16 bar and wide band voltage tolerances required for mobile applications.

### **Corrosion Resistant Design**

The pilot valve body is manufactured in thermoplastic PA6 material and the core tube brass / stainless steel. The plunger / core is made from stainless steel and the valve seats from FKM.

#### Solenoid Pilot Exhaust

These operators all exhaust out of the top of the core tube which is tapped M5. The standard solenoid nut fitted to the core tube is a diffuser nut which allows the exhaust to escape to atmosphere. This nut also minimizes ingress of dirt into the valve through this port. The alternative plastic knurled nut can be specified (refer to part number system) if the exhaust air needs captured and piped away using the M5 tapped port.

### **Mobile Applications**

Viking Xtreme valves are tested to +5g shock and vibration. Solenoid operated valves are designed to operate with wide voltage tolerance bands within the ambient temperature ranges stated in the technical section.

### Coils

₩

ADEX

Coils are wound with enameled copper wire, having a temperature index of 180°C with class F insulation (155°C) and are encapsulated in Thermoplastic resin. When fitted with suitable connector and correct gasket, they give protection to IP65.

### **Manual Override Options**

The pilot operators can be supplied with locking or non-locking manual override. The standard manual override is the monostable (spring return) extended brass override. Alternatively the bistable (locking) override can be specified as an alternative for the Normal duty 10 bar option.

### **Spares**

Solenoid operators are available as spares complete with mounting screws and seals. Coils and connectors should be ordered separately unless ATEX certified and intrinsically safe is needed. ATEX certified operators and coils must be ordered together.

#### **Transients**

Interrupting the current through the solenoid coil produces momentary voltage peaks which, under unfavorable conditions, can amount to several hundred times the rated operating voltage. Normally, these transients do not cause problems, but to achieve the maximum life of relays in the circuit (and particularly of transistors, thyristors and integrated circuits) it is desirable to provide protection by means of voltage-dependent resistors (varistors). All connectors / cable plugs with LEDs include this type of circuit protection.

### **Materials**

Pilot Valve	Polyamide
Armature Tube:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Normal Pilot Operator	Brass
	Stainless Steel
Plunger & Core	Corrosion resistant Cr-Ni Steel
Seals	Fluorocarbon (FKM)
Screws	Stainless Steel
Coil	
Encapsulation Material	Thermoplastic

#### **ATEX**

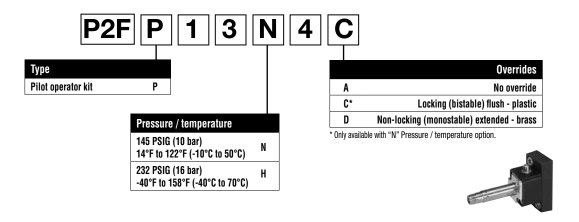


ATEX is a European Directive (94/9/EC) valid for products to be used within an explosive atmosphere.

Both ATEX certified solenoid, remote pilot and manual operated valves, as well as complete solenoid pilot assemblies are available. For specific information regarding ATEX certification please visit www.parker/pneumatics.



### **Pilot Operator Kits**



Additional voltages are available upon request. Contact customer support for more information.

D23

### Solenoid Kits

1/2" NPT conduit - 18" leads

Grommet 72" leads

1/2" conduit 72" leads

#### Voltage / frequency Type 42 24VAC Solenoid Kit 45 12VDC 47\* 12 VDC mobile Enclosures / lead length 24 VDC mobile 48' 30mm square 3-pin - ISO 4400 Form A (male only) 49 24VDC 22mm rectangular 3-pin - Type B Industrial (male only) В 53 120VAC F\* Hazardous duty, FM / CSA 57 240VAC Grommet - 18" leads G \* Only available with enclosures "A", "B" & "G".

Н

Q

R

### **Solenoid Enclosures**



Option A 30mm Square, 3-Pin ISO 4400, DIN 43650A



Option B
22mm Rectangular,
3-Pin DIN, Type B Industrial



Option G & Q Grommet, 18" or 72" Leads



Option H & R 1/2" Conduit, 18" or 72" Leads

### Solenoid Information (Solenoids are rated for continuous duty.)

)			Enclosure "A"	Enclosure "A"		to "R"
AC		_ DC	Power	Holding	Power	Holding
60Hz	50Hz	- DC	consumption	(amps)	consumption	(amps)
24	22		3.9VA	.14	7.3VA	.31
_	_	12	2.6W	.21	4.6W	.37
_	_	12	6.2W	.52	5.5W	.46
_	_	24	6.8W	.29	6.0W	.25
_	_	24	2.7W	.11	4.8W	.20
120	110	_	4.1VA	.04	6.3VA	.05
240	230	_	3.7VA	.02	6.4VA	.03
	AC 60Hz 24 - - - - 120	AC 50Hz 24 22 120 110	AC       60Hz     50Hz       24     22       -     -     12       -     -     24       -     -     24       -     -     24       120     110     -	AC         DC         Power consumption           24         22         3.9VA           -         12         2.6W           -         12         6.2W           -         24         6.8W           -         24         2.7W           120         110         4.1VA	AC         DC         Power consumption         Holding (amps)           24         22         3.9VA         .14           -         12         2.6W         .21           -         12         6.2W         .52           -         24         6.8W         .29           -         24         2.7W         .11           120         110         4.1VA         .04	AC         OC         Power consumption         Holding (amps)         Power consumption           24         22         3.9VA         .14         7.3VA           -         -         12         2.6W         .21         4.6W           -         -         12         6.2W         .52         5.5W           -         -         24         6.8W         .29         6.0W           -         -         24         2.7W         .11         4.8W           120         110         -         4.1VA         .04         6.3VA

<sup>\*</sup> Mobile voltages. Solenoid voltage characteristics for all coils located on page D49.

### **Replacement Solenoid Nut**

and.	Description	Part number		Description	Part number
	Solenoid	PS1556	(6)	Solenoid	PS2892P
- 1000	diffuser nut		_	vented nut	

BOLD ITEMS ARE MOST POPULAR



8

ADEX

<sup>\*</sup> Only available with voltage codes "45", "49", "53" & "57". Not for use with the Xtreme version (-40°C to 70°C).

### **Technical Information**

# Intrinsically Safe Valves, Pilot Conversion

### Intrinsically safe solenoid valves ("E" option)

**Hazardous location class:** 

Class I; Groups A, B, C & D

Class II; Groups E, F, & G

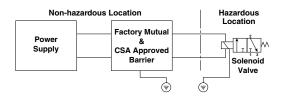
Class III; Div. I

For use in low voltage (24VDC) Intrinsically Safe applications. NO OTHER VOLTAGE IS APPROVED.

Comes standard with non-lighted solenoid connector. 36mm Coil width.

### Must be connected to an FM approved Barrier.

For dimensions, reference standard solenoid models. Maximum internally piloted valve pressure is 115 PSIG. Pressures to 145 PSIG can be used when external pilot is utilized and pilot pressure is limited to 115 PSIG.

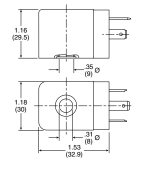


### Intrinsically safe solenoid pilot assembly kits

	•	
Description	Part number	
24VDC	P2FS13N1AE49	

Kit includes: coil, connector, o-ring & screws





### Hazardous duty solenoid valves ("F" option)

**Hazardous location class:** 

Class I: Zone I EX. M. II & T4

Class I; Div. I, Groups A, B, C, & D

Viking Xtreme Series Valves

Class II & III; Div. I, Groups E, F, & G

Comes standard with 1/2" conduit connection.

Voltage range =  $\pm 10\%$ 

Ambient temperature range = -20°C (-4°F) to 60°C (140°F)

Duty factor = 100%

IP65 Rated (with connected conduit connector)

#### Notes:

- Maximum non-hazardous location voltage not to exceed 250V RMS.
- 2. Connect per Barrier Manufacturers instructions.
- 3. Factory Mutual requires connections per ISA RP 12.6 instructions.
- 4. CSA requires "Installation to be in accordance with the Canadian Electrical Code. Part I."
- The hazardous duty coils are wider in size than size A, B, C & D valves.

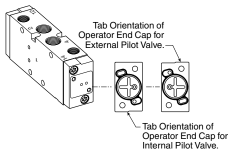
If mounted on a manifold, the valves need to be staggered to fit.



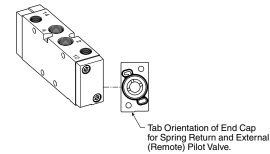
Option F
Hazardous Duty FM / CSA

# Internal to external pilot conversion (size A & B only)

To convert from Internal to External Pilot Valve, simply remove the (2) fasteners that attach the end cap to the valve body. Rotate the end cap 180° and attach back to the valve body. For single solenoid valves, only the 14-End needs to be rotated. For double solenoid valves, both ends must be converted for proper function.



The 12 & 14-Ports are always tapped no matter what Valve Type / Function is selected. For Internal Pilot Function, ports do NOT need to be plugged.





Lite

Viking Xtreme

В

AUE

**Technical Data** 

### Viking Xtreme Series Valves

### Flow, Operating Pressure & Response Times

# **Operating Temperature**

# • Normal ...... 14°F to 122°F (-10°C to 50°C)

### • Extreme .....-40°F to 158°F (-40°C to 70°C)

### Flow Rating

Valve Size	Port Size	2-Position	3-Position
P2LAX	1/8"	0.7	0.5
P2LBX	1/4"	1.3	0.9
P2LCX	3/8"	2.5	1.8
P2LDX	1/2"	2.7	1.9

### **Operating Pressure**

Maximum: Normal.....145 PSIG (10 bar)

Extreme.....232 PSIG (16 bar)

Minimum:

V.1 . T	Minimum PSIG (bar)			
Valve Type - Internal Pilot	P2LAX	P2LBX	P2LCX	P2LDX
Single Sol - Spring Return	46	51	51	51
	(3.2)	(3.5)	(3.5)	(3.5)
Single Remote Pilot -	46	51	51	51
Spring Return	(3.2)	(3.5)	(3.5)	(3.5)
Double Solenoid -	22	22	22	22
2-Position	(1.5)	(1.5)	(1.5)	(1.5)
Double Remote Pilot -	22	22	22	22
2-Position	(1.5)	(1.5)	(1.5)	(1.5)
Double Solenoid - 3-Position (APB, PC, CE)	51	51	51	51
	(3.5)	(3.5)	(3.5)	(3.5)
Double Remote Pilot - 3-Position (APB, PC, CE)	51	51	51	51
	(3.5)	(3.5)	(3.5)	(3.5)

	Valve Type - External Pilot	P2LAX	P2LBX	P2LCX	P2LDX
Ī	All Viking Series	Vacuum			

### **Solenoid Voltage Characteristics**

### **Non-mobile Coils**

+10% / -10% for all Coils with Normal and Extreme Operators

### **Mobile Coils - Normal Pilot Operator**

### 22mm 12 & 24VDC - Mobile (47 & 48 Voltage Code)

Ezimii 12 d Z+VDO Mobile (+1 d +0 Voltage Code)								
		Operating Temperature						
Inlet (bar)		-10°C	+10°C	+50°C				
ım l	3	+30 / -25% VDC	+30 / -20% VDC	+25 / -15% VDC				
าย	6	+30 / -30% VDC	+30 / -25% VDC	+25 / -20% VDC				
Minir	8	+30 / -30% VDC	+30 / -30% VDC	+25 / -25% VDC				
	10	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC				

### 30mm 12 & 24VDC - Mobile (47 & 48 Voltage Code)

		Operating Temperature				
Inlet (bar)		-10°C	+10°C	+50°C		
m lr e (k	3	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC		
mu	6	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC		
Mini Pres	8	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC		
	10	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC		

# **Mobile Coils - Extreme Pilot Operator**

### 22mm 12 & 24VDC - Mobile (47 & 48 Voltage Code)

		Operating Temperature					
		-40°C	+10°C	+50°C	+70°C		
Inlet (bar)	4	+30 / -25% VDC	+30 / -25% VDC	+30 / -10% VDC	+20 / -10% VDC		
Minimum   Pressure (	8	+30 / -30% VDC	+30 / -25% VDC	+30 / -15% VDC	+20 / -15% VDC		
Mini	12	+30 / -30% VDC	+30 / -30% VDC	+30 / -15% VDC	+20 / -15% VDC		
	16	+30 / -30% VDC	+30 / -30% VDC	+30 / -20% VDC	+20 / -20% VDC		

### 30mm 12 & 24VDC - Mobile (47 & 48 Voltage Code)

JUIIIIII	iii 12 & 24 VDC - Wobile (47 & 40 Voltage Code)						
			Operating T	emperature			
		-40°C	+10°C	+50°C	+70°C		
Inlet (bar)	4	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC	+15 / -30% VDC		
Minimum Pressure	8	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC	+15 / -30% VDC		
Min Pre	12	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC	+15 / -30% VDC		
	16	+30 / -30% VDC	+30 / -30% VDC	+25 / -30% VDC	+15 / -30% VDC		

Note: All table ratings are based on 100% continuous duty and 5G shock vibration. At 50% continuous duty all ratings are +30% / -30% for all Temperatures and Pressures.

D25



### **Female Electrical Connectors / Accessories**

# 30mm Square 3-Pin – ISO 4400, DIN 43650A (Use with Enclosure "A")

Description	Connector with 6' (2m) cord	Connector
Unlighted	PS2028JCP	PS2028BP
Light – 6-48V, 50/60Hz, 6-48VDC	PS2032J79CP*	PS203279BP
Light – 120V/60Hz	PS2032J83CP*	PS203283BP
Light – 240V/60Hz	N/A	PS203283BP

<sup>\*</sup> LED with surge suppression.

Note: Max ø6.5mm cable size required for connector w/o 6' (2m) cord. IP65 rated when properly installed.

#### Engineering data:

Conductors: 2 poles plus ground; cable range (connector only): 8 to 10mm (0.31 To 0.39 lnch); contact spacing: 18mm.

# 22mm Rectangular 3-Pin – Type B Industrial (Use with Enclosure "B")

Description	Connector with 6' (2m) cord	Connector
Unlighted	PS2429JBP	PS2429BP
Light – 24V60Hz, 24VDC	PS2430J79BP*	PS243079BP
Light - 120V/60Hz	PS2430J83BP*	PS243083BP
Light – 240V/60Hz	N/A	PS243087BP

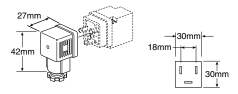
<sup>\*</sup> LED with surge suppression.

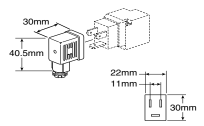
Note: Max ø6.5mm cable size required for connector w/o 6' (2m) cord. IP65 rated when properly installed.

#### **Engineering data:**

В

Conductors: 2 poles plus ground; cable range (connector only): 6 to 8mm (0.24 To 0.31 Inch); contact spacing: 11mm.





### **Exhaust Mufflers**

Pipe thread	Part number	
M5	P6M-PAC5	
1/8" NPT	EM12	
1/4" NPT	EM25	
3/8" NPT	EM37	
1/2" NPT	EM50	

P6M - Plastic; EM - Sintered bronze

# Bronze

### **Plastic Silencers**

	Α	В	Part numb	er
Thread size	(mm)	(mm)	NPT	BSPT
M5	.43 (11)	.32 (8)	AS-5	
1/8"	1.57 (40)	.63 (16)	ASN-6	AS-6
1/4"	2.56 (65)	.83 (21)	ASN-8	AS-8
3/8"	3.35 (85)	.98 (25)	ASN-10	AS-10
1/2"	3.74 (95)	1.18 (30)	ASN-15	AS-15





#### **Exhaust Protector**

### **Features**

- 1/8 and 1/4 NPT male sizes
- Fitted with a brass pipe adapter and a fluorocarbon membrane
- Resistant to rust, clog, wash down and contamination

### **Applications**

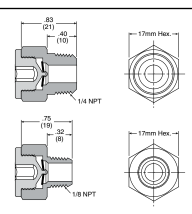
These protectors are intended for mobile applications, quick venting applications and alternative exhaust port breathers that require protection against clogging.

Ideal for valves exposed to harsh environmental conditions (which can cause a "caking up" in the exhaust pipe ports where the bronze mufflers or breather vents are installed).

Particularly suitable for time-sensitive applications such as axle-lift suspensions or pushers or tag axles.

### Flow data (SCFM)

Size	60 PSIG Inlet	90 PSIG Inlet	125 PSIG Inlet	Part number
1/8"	40.1	56.5	75.5	E90016
1/4"	44.6	62.7	83.5	E90017



### **Operating information**

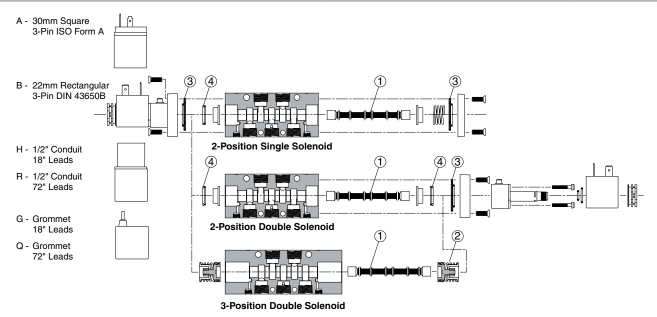
Operating pressure: 0 to 150 PSIG (0 to 10 bar)
Operating temperature: -40°F to 140°F (-40°C to 60°C)

### **Material specifications**

Body & pipe adapter	Brass
Membrane	Fluorocarbon

### **Spool Service Kits**

Description	Includes items (qty.)	Part number
Size A, 4-way, 2-position, solenoid & air pilot valves	1 (1), 3 (2), 4 (2)	P2LAXSK1
Size A, 4-way, 3-position, solenoid & air pilot valves	1 (1), 2 (2), 3 (2), 4 (2)	P2LAXSK2
Size A, 4-way, 2-position, manual valves	Spool only (not shown)	P2LAXSK3
Size A, 4-way, 3-position, manual valves	Spool only (not shown)	P2LAXSK4
Size B, 4-way, 2 & 3-position valves	1 (1), 3 (2), 4 (2)	P2LBXSK1
Size C & Size D, 4-way, 2 & 3-position valves	1 (1), 3 (2), 4 (2)	P2LCXDXSK1



D27



D

Viking Lite

Vikir Xtren

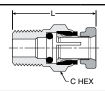
8

ADEX

# Viking Series Valves **DOT Fittings**

### **Parker Pneumatic**

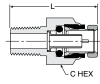
### **68PM Male Connector**

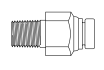




	Tube	Pipe thread	С	
Part number	size	(NPTF)	hex	L
68PM-2-1	1/8	1/16	3/82	0.93
68PM-2-2	1/8	1/8	7/16	0.88
68PM-5/32-1	5/32	1/16	3/8	0.95
68PM-5/32-2	5/32	1/8	7/16	0.74
68PM-5/32-4	5/32	1/4	9/16	0.99
68PM-3-1	3/16	1/16	7/16	0.95
68PM-3-2	3/16	1/8	7/16	0.92
68PM-3-4	3/16	1/4	9/16	1.10

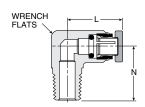
### **68PMT Male Connector**





		Dina		
	Tube	Pipe thread	С	
Part number	size	(NPTF)	hex	L
68PMT-4-2	1/4	1/8	1/2	1.06
68PMT-4-4	1/4	1/4	9/16	1.19
68PMT-4-6	1/4	3/8	3/4	1.27
68PMT-6-2	3/8	1/8	3/4	1.37
68PMT-6-4	3/8	1/4	3/4	1.43
68PMT-6-6	3/8	3/8	3/4	1.33
68PMT-6-8	3/8	1/2	7/8	1.38
68PMT-8-4	1/2	1/4	7/8	1.72
68PMT-8-6	1/2	3/8	7/8	1.52
68PMT-8-8	1/2	1/2	7/8	1.44
68PMT-10-6	5/8	3/8	1	1.88
68PMT-10-8	5/8	1/2	1	1.88
68PMT-12-8	3/4	1/2	1-3/16	2.03

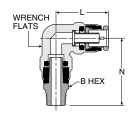
### 169PMNS Male Elbow Non-Swivel 90°





Part number	Tube size	Pipe thread (NPTF)	Wrench flats	L	N
169PMNS-2-2	1/8	1/8	3/8	0.86	0.68
169PMNS-5/32-2	5/32	1/8	3/8	0.88	0.68
169PMNS-3-2	3/16	1/8	3/8	0.75	0.67
169PMNS-3-4	3/16	1/4	1/2	0.74	0.93

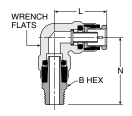
### 169PMT Male Elbow Swivel 90°

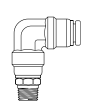




	<b>-</b> .	Pipe				
Part number	Tube size	Thread (NPTF)	Wrench flats	B hex	L	N
169PMT-4-2	1/4	1/8	13/32	7/16	0.84	1.21
169PMT-4-4	1/4	1/4	13/32	9/16	0.84	1.43
169PMT-4-6	1/4	3/8	13/32	11/16	0.84	1.43
169PMT-6-2	3/8	1/8	9/16	9/16	1.11	1.41
169PMT-6-4	3/8	1/4	9/16	9/16	1.11	1.58
169PMT-6-6	3/8	3/8	9/16	11/16	1.11	1.58
-169PMT-6-8	3/8	1/2	9/16	7/8	1.11	1.79
169PMT-8-4	1/2	1/4	11/16	5/8	1.27	1.73
169PMT-8-6	1/2	3/8	11/16	3/4	1.27	1.81
169PMT-8-8	1/2	1/2	11/16	7/8	1.27	1.96
169PMT-10-6	5/8	3/8	7/8	3/4	1.53	2.03
_169PMT-10-8	5/8	1/2	7/8	7/8	1.53	2.18

### \_169PMTL Male Elbow Long Non-Swivel 90°





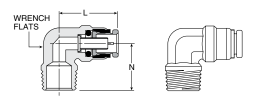
Part number	Tube size	Pipe Thread (NPTF)	Wrench flats	B hex	L	N
169PMTL-6-4	3/8	1/4	9/16	9/16	1.06	1.63
169PMTL-6-6	3/8	3/8	9/16	7/8	1.19	2.50
169PMTL-6-8	3/8	1/2	9/16	7/8	1.19	2.50
169PMTL-8-8	1/2	1/2	11/16	7/8	1.22	2.50
169PMTL-10-8	5/8	1/2	7/8	7/8	1.46	2.50



**Parker Pneumatic** 

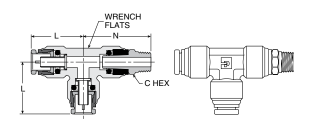
# **DOT Fittings**

### 169PMTNS Male Elbow Non-Swivel 90°



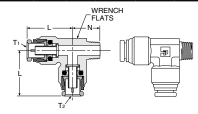
	Tube	Pipe thread	Wrench		
Part number	size	(NPTF)	flats	L	N
169PMTNS-4-2	1/4	1/8	1/2	0.84	0.72
169PMTNS-4-4	1/4	1/4	1/2	0.84	0.90
169PMTNS-4-6	1/4	3/8	1/2	0.84	1.06
169PMTNS-6-2	3/8	1/8	9/16	1.05	0.75
169PMTNS-6-4	3/8	1/4	9/16	1.05	0.94
169PMTNS-6-6	3/8	3/8	3/4	1.05	0.94
169PMTNS-6-8	3/8	1/2	11/16	1.12	1.26
169PMTNS-8-4	1/2	1/4	11/16	1.17	1.06
169PMTNS-8-6	1/2	3/8	11/16	1.22	1.06
169PMTNS-8-8	1/2	1/2	11/16	1.22	1.26
169PMTNS-10-6	5/8	3/8	7/8	1.46	1.11
169PMTNS-10-8	5/8	1/2	7/8	1.46	1.32
169PMTNS-12-8	3/4	1/2	1	1.81	1.44

### 171PMT Male Run Tee Swivel



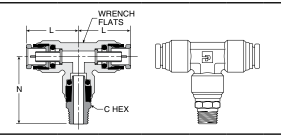
Part number	Tube size	Pipe thread (NPTF)	Wrench flats	L	N	N
171PMT-4-2	1/4	1/8	1/2	7/16	.85	1.25
171PMT-4-4	1/4	1/4	1/2	9/16	.85	1.48
171PMT-4-6	1/4	3/8	1/2	11/16	.85	1.43
171PMT-6-4	3/8	1/4	5/8	9/16	1.21	1.83
171PMT-6-6	3/8	3/8	5/8	11/16	1.21	1.83
171PMT-8-4	1/2	1/4	7/8	5/8	1.27	1.74
171PMT-8-6	1/2	3/8	7/8	3/4	1.27	1.83
171PMT-8-8	1/2	1/2	7/8	7/8	1.27	1.99

### 171PMTNS Male Run Tee Non-Swivel



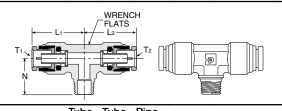
	Tube 1	Tube 2	Pipe thread	Wrencl	า		
Part number	size	size	(NPTF)	flats	L1	L2	N
171PMTNS-4-4	1/4	1/4	1/4	15-32	0.91	0.91	0.94
171PMTNS-4-6-4	1/4	3/8	1/4	5/8	0.93	1.21	0.97
171PMTNS-6-4	3/8	3/8	1/4	5/8	1.21	1.21	0.97
171PMTNS-6-4-4	3/8	1/4	1/4	5/8	1.21	0.93	0.97
171PMTNS-6-4-6	3/8	1/4	3/8	5/8	1.22	0.97	0.93
171PMTNS-6-6	1/2	3/8	3/8	5/8	1.21	1.27	0.97
171PMTNS-6-8	1/2	3/8	1/2	5/8	1.17	1.27	1.26
171PMTNS-8-4	1/2	1/2	1/4	7/8	1.28	1.27	1.06

### 172PMT Male Branch Tee Swivel



	'	Pipe				'
Part number	Tube size	thread (NPTF)	Wrench flats	C hex	L	N
172PMT-4-2	1/4	1/8	1/2	7/16	0.85	1.25
172PMT-4-4	1/4	1/4	1/2	9/16	0.85	1.43
172PMT-6-2	3/8	1/8	5/8	9/16	1.22	1.66
172PMT-6-4	3/8	1/4	5/8	5/8	1.22	1.83
172PMT-6-6	3/8	3/8	5/8	3/4	1.22	1.83
172PMT-8-4	1/2	1/4	7/8	5/8	1.27	1.73
172PMT-8-6	1/2	3/8	7/8	3/4	1.27	1.79
172PMT-8-8	1/2	1/2	7/8	7/8	1.27	1.97

### 172PMTNS Male Branch Tee Non-Swivel



	Tube 1	Tube 2	Pipe thread	Wrench			
Part number	size	size	(NPTF)	flats	L1	L2	N
172PMTNS-4-2	1/4	1/4	1/8	1/2	0.91	0.91	0.78
172PMTNS-6-4	3/8	3/8	1/4	5/8	1.21	1.21	0.97
172PMTNS-6-4-4	3/8	1/4	1/4	5/8	1.21	.93	0.97
172PMTNS-6-6	3/8	3/8	3/8	5/8	1.21	1.21	0.97
172PMTNS-6-8	3/8	3/8	1/2	7/8	1.17	1.17	1.26
172PMTNS-8-6	1/2	1/2	3/8	7/8	1.28	1.28	1.06
172PMTNS-8-6-8	1/2	3/8	1/2	7/8	1.25	1.25	1.25
172PMTNS-8-8	1/2	1/2	1/2	7/8	1.34	1.25	1.25

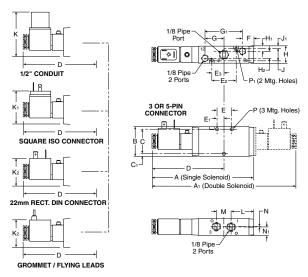
D29



/iking Lite

В

# P2LAX 3/2 Single & Double Operators - Solenoid



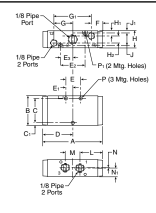
### P2LAX 3/2 (solenoid)

<b>A</b> 5.35 (136)	<b>A</b> 1 7.60 (193)	<b>B</b> 1.57 (40)	<b>C</b> 1.26 (32)	<b>C</b> 1 .16 (4)
<b>D</b> 3.80 (97)	<b>E</b> .79 (20)	<b>E</b> 1 .39 (10)	<b>E2</b> 1.26 (32)	<b>E</b> 3 .63 (16)
<b>F</b> .55 (14)	<b>G</b> .98 (25)	<b>G1</b> 1.97 (50)	<b>H</b> .87 (22)	<b>H</b> 1 .26 (6.6)
			1,	17
<b>H</b> 2 .35 (9)	<b>J</b> .65 (16.5)	<b>J1</b> .11 (2.9)	<b>K</b> 2.36 (60)	<b>K</b> 1 1.61 (41)
.35	.65	.11	2.36	1.61

Ø (4.3) Ø (3.1)

Inches (mm)

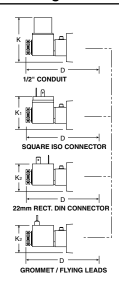
### P2LAX 3/2 Single & Double Operators - Remote Pilot

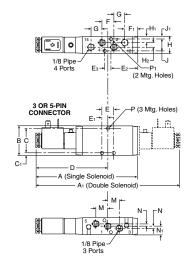


### P2LAX 3/2 (remote)

. ,	(32)	(4)	1.54 (39)
<b>E</b> 1 .39 (10)	<b>E2</b> 1.26 (32)	<b>E3</b> .63 (16)	<b>F</b> .55 (14)
<b>G1</b> 1.97 (50)	<b>H</b> .87 (22)	<b>H</b> 1 .26 (6.6)	<b>H2</b> .35 (9)
<b>J1</b> .11 (2.9)	L 1.14 (29)	<b>M</b> .79 (20)	<b>N</b> .02 (0.5)
	.39 (10) <b>G1</b> 1.97 (50) <b>J1</b> .11 (2.9) <b>P</b> Ø .17	.39 1.26 (10) (32) <b>G1 H</b> 1.97 .87 (50) (22) <b>J1 L</b> .11 1.14 (2.9) (29) <b>P P1</b> Ø .17 Ø .12 Ø (4.3) Ø (3.1)	.39 1.26 .63 (10) (32) (16) <b>G1 H H1</b> 1.97 .87 .26 (50) (22) (6.6) <b>J1 L M</b> .11 1.14 .79 (2.9) (29) (20) <b>P P1</b> Ø .17 Ø .12 Ø (4.3) Ø (3.1)

### P2LAX 5/2 & 5/3 Single & Double Operators, 4-way





### P2LAX 5/2 & 5/3 (solenoid)

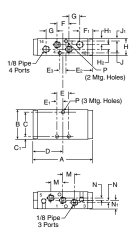
<b>A</b> 5.47 (139)	<b>A</b> 1 7.72 (196)	<b>B</b> 1.57 (40)	<b>C</b> 1.30 (33)	<b>C</b> <sub>1</sub> .14 (3.5)
<b>D</b> 3.86 (98)	<b>E</b> .63 (16)	<b>E</b> 1 .31 (8)	<b>E2</b> 1.42 (36)	<b>E3</b> .33 (8.5)
<b>F</b> .63 (16)	<b>F</b> 1 .67 (17)	<b>G</b> .59 (15)	<b>H</b> .87 (22)	<b>H1</b> .31 (8)
<b>H2</b> .24 (6)	<b>J</b> .63 (16)	<b>J1</b> .12 (39)	<b>K</b> 2.36 (60)	<b>K</b> <sub>1</sub> 1.61 (41)
<b>K</b> 2 1.50 (38)	<b>M</b> .63 (16)	<b>N</b> .12 (3)	<b>N</b> 1 .43 (11)	<b>P</b> Ø .17 Ø (4.3)
<b>P1</b> Ø .12				

Ø (3.1)

Inches (mm)



### P2LAX 5/2 & 5/3 Single & Double Operators - Remote Pilot

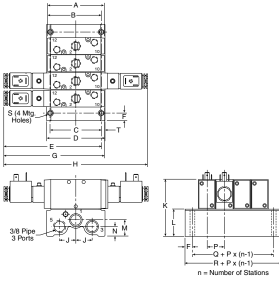


P2LAX 5/2 & 5/3 (remote)							
<b>A</b> 3.19 (81)	<b>B</b> 1.57 (40)	<b>C</b> 1.30 (33)	C <sub>1</sub> .14 (3.5)	<b>D</b> 1.59 (40.5)			
E 1.47 (16)	<b>E</b> 1 .31 (8)	<b>E2</b> 1.42 (36)	<b>E3</b> .33 (8.5)	<b>F</b> .63 (16)			
<b>F1</b> .67 (17)	<b>G</b> .59 (15)	<b>H</b> .87 (22)	<b>H</b> 1 .31 (8)	<b>H2</b> .24 (6)			
J .63 (16)	<b>J1</b> .12 (3)	<b>M</b> .63 (16)	N .12 (3)	<b>N</b> 1 .43 (11)			

**P P1** Ø .17 Ø .12 Ø (4.3) Ø (3.1)

Inches (mm)

### P2LAX 3/2 Single & Double Operators - IEM Aluminum Bar Manifold



# P2LAX 3/2 IEM Aluminum bar manifold

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	
3.07	2.83	2.76	3.12	5.18	
(78)	(72)	(70)	(79)	(132)	
<b>F</b>	<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>	
41	5.35	7.72	.87	3.11	
(10.5)	(136)	(193)	(22)	(79)	
<b>L</b> 1.54 (39)	<b>M</b> .87 (22)	<b>N</b> .52 (13.2)	<b>P</b> .93 (23.5)	<b>Q</b> 1.56 (39.5)	
D	9	т			

Inches (mm)

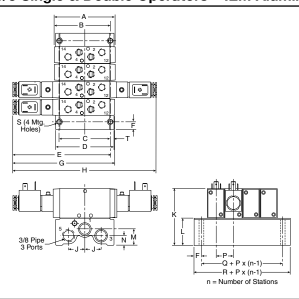
2.36

(60)

Ø.22 .18

Ø (5.5) (4.5)

# P2LAX 5/2 & 5/3 Single & Double Operators - IEM Aluminum Bar Manifold



# P2LAX 5/2 & 5/3 IEM Aluminum bar manifold

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
3.19	2.97	2.76	3.12	5.26
(81)	(76)	(70)	(79)	(134)
<b>F</b>	<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>
41	5.47	7.72	.87	3.11
(10.5)	(139)	(196)	(22)	(79)
L	M	<b>N</b>	P	<b>Q</b>
1.54	.87	.52	.93	1.56
(39)	(22)	(13.2)	(23.5)	(39.5)
<b>R</b> 2.36 (60)	<b>S</b> Ø .22 Ø (5.5)	<b>T</b> .18 (4.5)		

Inches (mm)

VIKING Lite

Viking

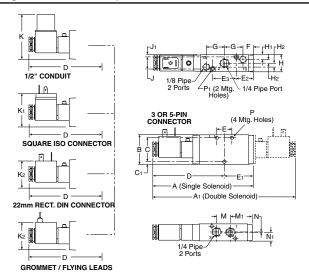
8

ADEX

z



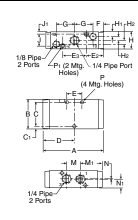
### P2LBX 3/2 Single & Double Operators - Solenoid



#### P2LBX 3/2 (solenoid) C<sub>1</sub> 5.35 7.60 1.57 1.26 .16 (136)(40)(4) (193)(32)D Ε Εı E2 Ез .79 3.80 1.54 .51 1.26 (96.5)(20)(39)(13)(32)F G Н H1 H<sub>2</sub> .55 .98 .87 .26 .18 (14) (25)(6.6)(22)(4.5)J J1 K1 K2 .65 2.36 1.61 1.50 .11 (16.5)(2.9)(60)(41)(38)Ρ М **M**1 Ν N<sub>1</sub> Ø .17 .79 1.14 .02 .42 (11) (20)(29)(0.5)Ø (4.3) P<sub>1</sub> Ø .12 Ø (3.1)

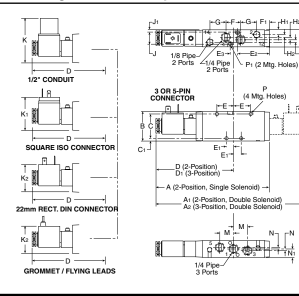
Inches (mm)

### P2LBX 3/2 Single & Double Operators - Remote Pilot



P2LBX 3/2 (remote)				
A	В	С	C <sub>1</sub>	D
3.08	1.57	1.26	.16	1.54
(78)	(40)	(32)	(4)	(39)
E	E2	Ез	F	G
.79	.51	1.26	.55	.98
(20)	(13)	(32)	(14)	(25)
Н	H <sub>1</sub>	H <sub>2</sub>	J	J1
.87	.26	.18	.65	.11
(22)	(6.6)	(4.5)	(16.5)	(2.9)
М	M <sub>1</sub>	N	N <sub>1</sub>	Р
.79	1.14	.02	.42	Ø .17
(20)	(29)	(0.5)	(11)	Ø (4.3)
P <sub>1</sub>				
Ø .12				
Ø (3.1)				
Inches (mm)				

### P2LBX 5/2 & 5/3 Single & Double Operators - Solenoid

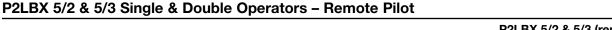


P2LBX 5/2 & 5/3 (solenoid)				
<b>A</b> 6.14 (156)	<b>A</b> 1 8.39 (213)	<b>A2</b> 9.23 (235)	<b>B</b> 1.57 (40)	<b>C</b> 1.26 (32)
C1 .16 (4)	<b>D</b> 4.21 (107)	<b>D</b> 1 4.64 (118)	<b>E</b> .91 (23)	<b>E1</b> .39 (10)
<b>E2</b> 1.73 (44)	<b>E3</b> .39 (10)	<b>F</b> .79 (20)	<b>F</b> 1 .67 (17)	<b>G</b> .87 (22)
H .87 (22)	<b>H</b> 1 .26 (6.6)	<b>H2</b> .12 (3)	<b>J</b> .65 (16.5)	<b>J1</b> .12 (3)
<b>K</b> 2.36 (60)	<b>K</b> 1 1.61 (41)	<b>K</b> 2 1.50 (38)	<b>M</b> .79 (20)	<b>N</b> .08 (2)
<b>N</b> 1 .43 (11)	<b>P</b> Ø .17 Ø (4.3)	<b>P1</b> Ø .12 Ø (3.1)		
Inches (mm)				

В

**ADEX** 

# P2LBX 5/2 & 5/3 (remote)



<b>A</b> 3.95 (100)	<b>A</b> 1 4.61 (117)	<b>B</b> 1.57 (40)	<b>C</b> 1.26 (32)	<b>C</b> 1 .16 (4)
<b>D</b> 1.93 (49)	<b>D</b> 1 2.28 (58)	<b>E</b> 91 (23)	<b>E</b> 1 .39 (10)	<b>E2</b> 1.73 (44)
<b>E3</b> .39 (10)	<b>F</b> .79 (20)	<b>F</b> 1 .67 (17)	<b>G</b> .87 (22)	<b>H</b> .8 (22)
<b>H</b> <sub>1</sub>	<b>H2</b> .12	<b>J</b> .65	<b>J</b> 1	<b>K</b> 2.90

Ν Р P1 М N<sub>1</sub> .79 .08 .43 Ø .17 Ø.12 Ø (4.3) Ø (3.1) (20)(2) (11)

(16.5)

(2.8)

(74)

Inches (mm)

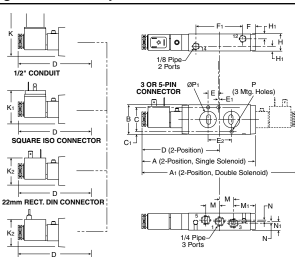
(3)

(6.6)

# H<sub>2</sub> H<sub>2</sub> 1/8 Pipe 2 Ports P1 (2 Mtg. Holes) P (4 Mtg. Holes) D (2-Position) D1 (3-Position)

# P2LBX 5/2 Single & Double Operators - Solenoid \_ NAMUR

GROMMET / FLYING I FADS



# P2LBX 5/2 (NAMUR)

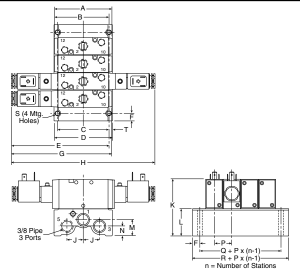
<b>A</b> 6.15 (156)	<b>A</b> 1 8.39 (213)	<b>B</b> 1.57 (40)	<b>C</b> 1.26 (32)	<b>C</b> 1 .16 (4)
D	E	E <sub>1</sub>	E <sub>2</sub>	F
4.21	.47	.08	.94	.67
(107)	(12)	(2)	(24)	(17)
F1	Н	H <sub>1</sub>	М	<b>M</b> 1
2.52	.87	.26	.79	1.14
(64)	(22)	(6.6)	(20)	(29)
N	N <sub>1</sub>	Р	P <sub>1</sub>	
.08	.43	Ø .22	Ø .76	
(2)	(11)	Ø (5.5)	Ø (19.	4)

Inches (mm)

8

ADEX



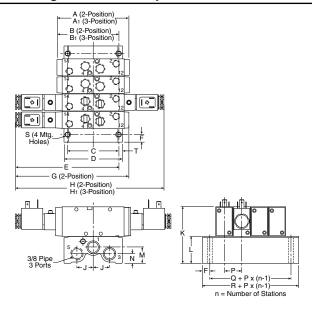


## P2LBX 3/2 IEM Aluminum bar banifold

<b>A</b> 3.86 (78)	<b>B</b> 2.91 (74)	<b>C</b> 2.76 (70)	<b>D</b> 3.12 (79)	<b>E</b> 5.17 (131)
<b>F</b> .40 (10.2)	<b>G</b> 5.33 (136)	<b>H</b> 7.6 (193)	<b>J</b> .87 (22)	<b>K</b> 3.11 (79)
L 1.47 (37)	<b>M</b> .87 (22)	<b>N</b> .52 (13.2)	<b>P</b> .93 (23.5)	<b>Q</b> 1.56 (39.6)
<b>R</b> 2.36 (60)	<b>S</b> Ø .22 Ø (5.5)	T .18 (4.6)		

Inches (mm)

#### P2LBX 5/2 & 5/3 Single & Double Operators - IEM Aluminum Bar Manifold



## P2LBX 5/2 & 5/3 IEM Aluminum bar manifold

<b>A</b>	<b>A</b> 1	<b>B</b>	<b>B</b> 1	<b>C</b>
3.86	4.70	3.42	3.73	2.76
(98)	(120)	(84)	(95)	(70)
<b>D</b> 3.12 (79)	<b>E</b> 5.59 (142)	<b>F</b> .40 (10.2)	<b>G</b> 6.14 (156)	<b>H</b> 8.39 (213)
<b>H</b> <sub>1</sub>	<b>J</b>	<b>K</b>	L	<b>M</b>
9.23	.87	3.11	1.47	.87
(235)	(22)	(79)	(37)	(22)

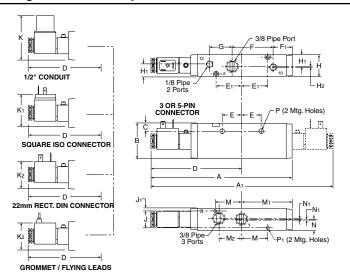
**T** .18 (4.6)

Inches (mm)



В

### P2LCX 3/2 Single & Double Operators - Solenoid

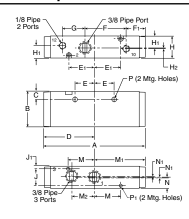


#### P2LCX 3/2 (solenoid)

<b>A</b> 7.66 (194.5	<b>A</b> 1 9.80 ) (249)	<b>B</b> 1.89 (48)	<b>C</b> .43 (11)	<b>D</b> 4.90 (124.5)
E 1.04 (26.5)	<b>E</b> 1 1.40 (35.5)	<b>F</b> 2.24 (57)	<b>F</b> 1 1.02 (26)	<b>G</b> 1.22 (31)
<b>H</b> 1.18 (30)	<b>H1</b> .67 (17)	<b>H2</b> .02 (0.5)	<b>J</b> .91 (23)	<b>J1</b> .14 (3.5)
<b>K</b> 2.52 (64)	<b>K</b> 1 1.77 (45)	<b>K</b> 2 1.65 (42)	<b>M</b> 1.40 (35.5)	<b>M</b> 1 2.76 (70)
<b>M</b> 2 1.18 (30)	<b>N</b> .55 (14)	<b>N</b> 1 .04 (1)	<b>P</b> Ø .27 Ø (6.9)	P <sub>1</sub> Ø .17 Ø (4.4)

Inches (mm)

#### P2LCX 3/2 Single & Double Operators - Remote Pilot



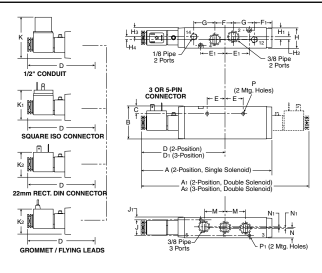
### P2LCX 3/2 (remote)

<b>A</b> 5.51 (140)	<b>B</b> 1.89 (48)	<b>C</b> .43 (11)	<b>D</b> 2.76 (70)	<b>E</b> 1.04 (26.5)
E <sub>1</sub> 1.40 (35.5)	<b>F</b> 2.24 (57)	<b>F</b> 1 1.02 (26)	<b>G</b> 1.22 (31)	<b>H</b> 1.18 (30)
<b>H1</b> .67 (17)	<b>H2</b> .02 (0.5)	<b>J</b> .91 (23)	<b>J1</b> .14 (3.5)	<b>M</b> 1.40 (35.5)
<b>M1</b> 2.76 (70)	<b>M2</b> 1.18 (30)	<b>N</b> .55 (14)	<b>N</b> 1 .04 (1)	<b>P</b> Ø .27 Ø (6.9)
P <sub>1</sub>				

**P1** Ø .17 Ø (4.4)

Inches (mm)

#### P2LCX 5/2 & 5/3 Single & Double Operators - Solenoid



D35

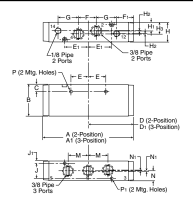
#### P2LCX 5/2 & 5/3 (solenoid)

				- ,
<b>A</b> 7.68 (195)	<b>A</b> 1 9.84 (250)	<b>A2</b> 10.71 (272)	<b>B</b> 1.89 (48)	<b>C</b> .43 (11)
<b>D</b> 4.92 (125)	<b>D</b> 1 5.35 (136)	E 1.04 (26.5)	<b>E</b> 1 1.40 (35.5)	<b>F</b> 1.06 (27)
<b>F</b> 1 1.02 (26)	<b>G</b> 1.22 (31)	<b>H</b> 1.18 (30)	<b>H</b> <sub>1</sub> .53 (13.5)	<b>H2</b> .12 (3)
<b>H3</b> .51 (13)	<b>H4</b> .16 (4)	<b>J</b> .91 (23)	<b>J1</b> .14 (3.5)	<b>K</b> 2.52 (64)
<b>K</b> 1 1.77 (45)	<b>K2</b> 1.65 (42)	<b>M</b> 1.18 (30)	<b>N</b> .55 (14)	N1 .04 (1)
<b>P</b> Ø .27 Ø (6.9)	<b>P1</b> Ø .17 Ø (4.4)			

Inches (mm)



#### P2LCX 5/2 & 5/3 Single & Double Operators - Remote Pilot

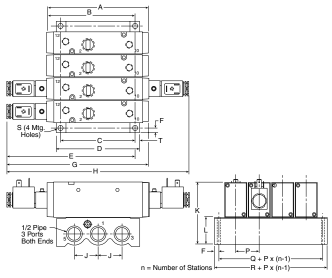


#### P2LCX 5/2 & 5/3 (remote)

<b>A</b> 5.51 (140)	<b>A</b> 1 6.38 (162)	<b>B</b> 1.89 (48)	<b>C</b> .43 (11)	<b>D</b> 2.76 (70)
<b>D</b> 1 3.18 (81)	E 1.04 (26.5)	<b>E</b> 1 1.40 (35.5)	<b>F</b> 1.06 (27)	<b>F1</b> 1.02 (26)
<b>G</b> 1.22 (31)	<b>H</b> 1.18 (30)	<b>H</b> <sub>1</sub> .51 (13)	<b>H2</b> .02 (0.5)	<b>H3</b> .12 (3)
J .91 (23)	<b>J1</b> .14 (3.5)	<b>M</b> 1.18 (30)	<b>N</b> .55 (14)	<b>N</b> 1 .04 (1)
<b>P</b> Ø .27 Ø (6.9)	<b>P1</b> Ø .17 Ø (4.4)			

Inches (mm)

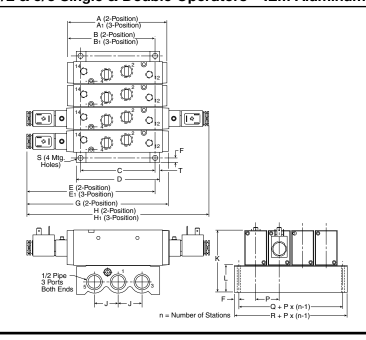
### P2LCX 3/2 Single & Double Operators - IEM Aluminum Bar Manifold



#### P2LCX 3/2 **IEM Aluminum bar manifold**

A	В	С	D	Е
5.51	4.96	3.94	4.41	7.11
(140)	(126)	(100)	(112)	(180.5)
F	G	Н	J	K
.24	7.66	9.80	1.26	3.43
(6)	(194.5)	(249)	(32)	(87)
L	Р	Q	R	S
1.54	1.24	1.77	2.24	Ø .26
(39)	(31.5)	(45)	(57)	Ø (6.5)
Т				
.24				
(6)				
Inches	(mm)			

P2LCX 5/2 & 5/3 Single & Double Operators - IEM Aluminum Bar Manifold



#### P2PCX 5/2 & 5/3 **IEM Aluminum bar manifold**

<b>A</b> 5.51 (140)	<b>A</b> 1 6.38 (162)	<b>B</b> 4.72 (120)	<b>B</b> 1 5.16 (131)	<b>C</b> 3.94 (100)
<b>D</b> 4.41 (112)	<b>E</b> 6.89 (170)	<b>E</b> <sub>1</sub> 7.13 (181)	<b>F</b> .24 (6)	<b>G</b> 7.68 (195)
<b>H</b> 9.84 (250)	<b>H</b> <sub>1</sub> 10.71 (272)	<b>J</b> 1.26 (32)	<b>K</b> 3.43 (87)	<b>L</b> 1.54 (39)
P 1.24 (31.5)	<b>Q</b> 1.77 (45)	<b>R</b> 2.24 (57)	<b>S</b> Ø .26 Ø (6.5)	T .24 (6)
Inches (	mm)			



В

**ADEX** 

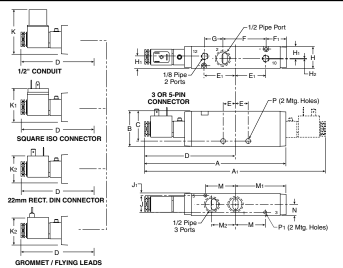
## P2LDX 3/2 (solenoid)

P2L
<b>A</b> 7.66 (194
<b>E</b> .67 (17)
<b>H</b> 1.18 (30)
<b>K</b> 2.52 (64)
<b>M2</b> 1.30 (33)

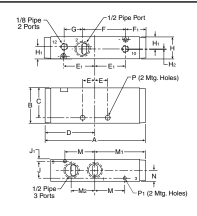
7.66 (194.5)	<b>A1</b> 9.80 (249)	<b>B</b> 1.89 (48)	1.59 (40.5)	4.90 (124.5)
<b>E</b> .67 (17)	<b>E</b> 1 1.65 (42)	<b>F</b> 2.36 (60)	<b>F</b> 1 1.08 (27.5)	<b>G</b> .98 (25)
<b>H</b> 1.18 (30)	<b>H1</b> .67 (17)	<b>H2</b> .02 (0.5)	<b>J</b> .91 (23)	<b>J1</b> .14 (3.5)
<b>K</b> 2.52 (64)	<b>K</b> 1 1.77 (45)	<b>K</b> 2 1.65 (42)	<b>M</b> 1.65 (42)	<b>M</b> 1 2.76 (70)
<b>M2</b> 1.30 (33)	<b>N</b> .59 (15)	<b>P</b> Ø .26 Ø (6.6)	<b>P1</b> Ø .17 Ø (4.4)	

Inches (mm)

### P2LDX 3/2 Single & Double Operators – Solenoid



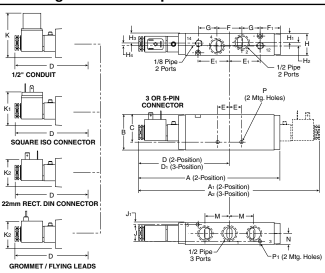
#### P2LDX 3/2 Single & Double Operators - Remote Pilot



#### P2LDX 3/2 (remote) В С D Ε Α 5.51 1.89 1.59 2.76 .67 (140)(40.5) (70) (48)(17)G Н Εı F1 1.65 2.36 1.08 .98 1.18 (42)(60)(27.5)(25)(30)H1 J1 М H<sub>2</sub> .67 .02 .91 .14 1.65 (0.5)(17)(23)(3.5)(42)M<sub>1</sub> M<sub>2</sub> Ν Р P<sub>1</sub> Ø.26 Ø.17 2.76 1.30 .59 Ø (6.6) Ø (4.4) (70)(33)(15)

Inches (mm)

#### P2LDX 5/2 & 5/3 Single & Double Operators - Solenoid



D37

P2LDX 5/2 & 5/3 (solenoid)					
<b>A</b> 7.67 (195)	<b>A</b> 1 9.84 (250)	<b>A2</b> 10.7 (272)	<b>B</b> 1.89 (48)	<b>C</b> 1.59 (40.5)	
<b>D</b> 4.92 (125)	<b>D</b> 1 5.79 (147)	<b>E</b> .67 (17)	<b>E</b> 1 1.65 (42)	<b>F</b> 1.34 (34)	
<b>F</b> 1 1.10 (28)	<b>G</b> .98 (25)	<b>H</b> 1.18 (30)	<b>H</b> 1 .49 (12.5)	<b>H2</b> .20 (5)	
<b>H3</b> .51 (13)	<b>H</b> 4 .16 (4)	<b>J</b> .91 (23)	<b>J1</b> .14 (3.5)	<b>K</b> 2.52 (64)	
<b>K</b> 1 1.77 (45)	<b>K</b> 2 1.65 (42)	<b>M</b> 1.30 (33)	<b>N</b> .59 (15)	<b>P</b> Ø .26 Ø (6.6)	
<b>P1</b> Ø .17 Ø (4.4)	)				
Inches	(mm)				



Viking Lite

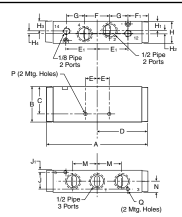
Viking Xtreme

Ω

ADEX

z

### P2LDX 5/2 & 5/3 Single & Double Operators – Remote Pilot



(Revised 12-2-13)

#### P2LDX 5/2 & 5/3 (remote)

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
5.47	1.89	1.59	2.63	.67
(139)	(48)	(40.5)	(67)	(17)
<b>E</b> 1 1.65 (42)	<b>F</b> 1.34 (34)	<b>F</b> 1 1.08 (27.5)	<b>G</b> .98 (25)	<b>H</b> 1.18 (30)
H <sub>1</sub>	H <sub>2</sub>	Нз	H4	J
.49	.20	.51	.16	.91
(12.5)	(5)	(13)	(4)	(23)

Inches (mm)

В



## "B" Series

### Air Control Valves

B3 - .75 Cv 1/8", 1/4" Port B5 - 1.40 Cv 1/4", 3/8" Port B6 - 2.70 Cv 3/8" Port B7 - 5.90 Cv 1/2" Port B8 - 7.00 Cv 3/4" Port

## Section D

www.parker.com/pneu/b



Basic Valve Functions	D40-D41	Valve Options	D56-D57
Basic Valve Features	D42-D43	Electrical Connectors / Accessories	D58-D59
Common Part Numbers	D44-D45	Technical Information	D60-D62
Model Number Index	D46-D49	Solenoid Repair Kits	D63
Manifold / Subbases	D50-D53	Exploded Views & Kits	D64-D67
Accessories	D54	Dimensions	D68-D84
Sandwich Regulators	D55	Definitions & Weights	D85

D39

#### **BOLD ITEMS ARE MOST POPULAR.**



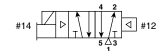
/iking	Lite

ng	me
Viki	Xtre

杰
∺
≂

#### **Basic Valve Functions**

## Single Solenoid 4-Way, 2-Position



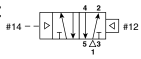
De-energized position - Solenoid operator #14 de-energized. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

Energized position – Solenoid operator #14 energized. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

### Single Remote Pilot 4-Way, 2-Position

"B" Series Valves

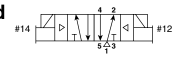
4-Way Valve



Normal position - Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

Operated position - Maintained air signal at port 14. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

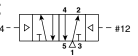
## **Double Solenoid** 4-Way. 2-Position



Solenoid operator #14 energized last. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

Solenoid operator #12 energized last. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

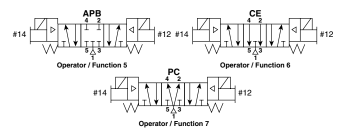
## **Double Remote Pilot** 4-Way, 2-Position



Momentary air signal at port 14 last. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

Momentary air signal at port 12 last. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

### Double Solenoid 4-Way, 3-Position



With #12 operator energized - inlet port 1 connected to

With #14 operator energized - inlet port 1 connected to cylinder port 4, cylinder port 2 connected to exhaust port 3.

## cylinder port 2, cylinder port 4 connected to exhaust port 5.

#### **Function 5: All Ports Blocked**

All ports blocked in the center position.

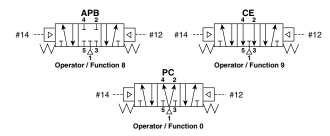
#### **Function 6: Center Exhaust**

Cylinder ports 2 and 4 connected to exhaust ports 3 and 5 in center position. Port 1 is blocked.

#### **Function 7: Pressure Center**

Pressure port 1 connected to cylinder ports 2 and 4, and exhaust ports 3 and 5 blocked in center position.

### Double Remote Pilot 4-Way, 3-Position



With #12 operator signaled - inlet port 1 connected to cylinder port 2, cylinder port 4 connected to exhaust port 5.

With #14 operator signaled - inlet port 1 connected to cylinder port 4, cylinder port 2 connected to exhaust port 3.

#### **Function 8: All Ports Blocked**

All ports blocked in the center position.

#### **Function 9: Center Exhaust**

Cylinder ports 2 and 4 connected to exhaust ports 3 and 5 in center position. Port 1 is blocked.

#### **Function 0: Pressure Center**

Pressure port 1 connected to cylinder ports 2 and 4, and exhaust ports 3 and 5 blocked in center position.

#### **Dual Pressure:**

May be used for dual pressure service with pressure at ports 3 & 5. (Use either external pilot source option "K", "W" or "X", or dual pressure pilot source option "D" or "E".) If pilot source "D" or "E" is selected, the high pressure must be at port #3. If pilot source "K", "W" or "X" is selected, the external pilot must be plumbed to port #14 or "X" respectively. NOTE: The "B6" valve is also available with dual pressure using Port 5 for high pressure (Option "G" & "H"). This is only to be used if converting from a "42" ("CM") Series traditional valve.

In the 3-Position valve, the effect of dual pressure is extremely important when the valve is in the center position, as the CE and PC functions are reversed. Therefore, care should be used when selecting a 3-Position valve.

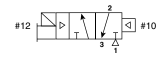
B

"B" Series Valves 3-Way Valve

3-Way, 2-Position

Single Remote Pilot

## Single Solenoid 3-Way, 2-Position NC (NNP)



#### **Normally Closed:**

De-energized position – Solenoid #12 de-energized. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

Energized position – Solenoid #12 energized. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

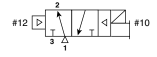
## **Normally Closed:**

NC (NNP)

Normal position - Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

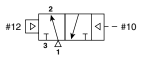
Operated position – Maintained air signal at port 12. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

### Single Solenoid 3-Way, 2-Position NO (NP)



## Single Remote Pilot

3-Way, 2-Position NO (NP)



#### **Normally Open:**

De-energized position – Solenoid #10 de-energized. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

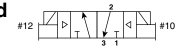
Energized position – Solenoid #10 energized. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

#### **Normally Open:**

Normal position - Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

Operated position - Maintained air signal at port 10. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

## **Double Solenoid** 3-Way, 2-Position



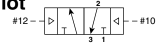
Solenoid operator #12 energized last. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

Solenoid operator #10 energized last. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

## **Double Remote Pilot**

3-Way, 2-Position

**D41** 



Momentary air signal at port 12 last. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

Momentary air signal at port 10 last. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

## 3-Way Configuration

#### B6, B7, B8:

Looking at the #1 and #3 ports, the solenoid (or remote operator) is always on the #3 port end. Different spools are used for NO and NC functions.

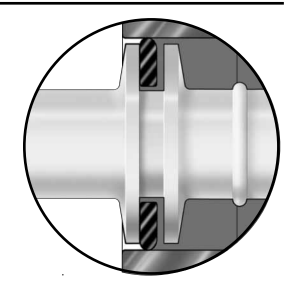
#### B3, B5:

Looking at the #1 and #3 ports, the solenoid (or remote operator) is on the #3 port end for NC and the #1 port end for NO. The same spool is used for both.

## **WCS**

## Wear Compensation System

- Maximum Performance
  - Low Friction Lower Operating Pressures
  - Fast Response Less Wear
- Long Cycle Life Under pressure, radial expansion of the seal occurs to maintain sealing contact with the valve bore.
- Non-Lube Service No lubrication required for continuous valve shifting.
- **Bi-Directional Spool Seals** Common spool used for any pressure, including vacuum.



\_

Refer to www.parker.com/pneu/b Click on Catalog B Series-E/USA



### **Flow Characteristics**

• B3: .75 Cv

• B5: 1.40 Cv

• B6: 2.50 Cv

• B7: 5.90 Cv

• B8: 7.00 Cv

## **Operating Pressure**

Vacuum to 145 PSIG

### **Ports**

• B3: 1/8, 1/4 Inch

• B5: 1/4, 3/8 Inch

• B6: 3/8 Inch

• B7: 1/2 Inch

• B8: 3/4 Inch

## Mounting

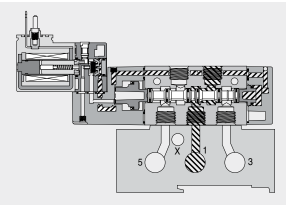
- Inline
- Subbase
- IEM Stackable Base
- IEM Aluminum Bar
- 5-Port Subbase Aluminum Bar

### **Solenoids**

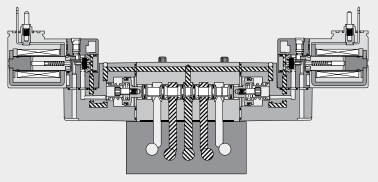
- 1.2 Watt 15mm 3-Pin (EN 175301-803)
- 2.5 to 7.3 Watt –
   Conduit, Grommet, 22mm &
   30mm 3-Pin DIN (43650)
- 12VDC to 240VAC
- Female DIN Electrical Connectors

## **Certification / Approval**

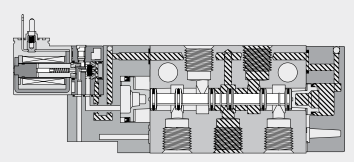
- Approved to be CE marked
- IP65 Rated
- CSA C/US\*



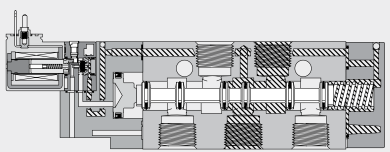
B3 Single Solenoid IEM Aluminum Bar Manifold
Shown De-Energized



B3 Double Solenoid 3-Position Subbase Mounted
Shown De-Energized



B5 Single Solenoid Inline - Air Return
Shown De-Energized



B6, B7 & B8 Single Solenoid Inline - Spring / Air Return
Shown De-Energized



D43





See catalog technical section for more information.

## **Single Solenoid** 4-Way, 2-Position



Inline

	'			
B3	B310BB553C B310BB549C	120VAC 24VDC	1/8"	0.75 Cv
B5	B511BB553C B511BB549C	120VAC 24VDC	1/4"	1.4 Cv
	B512BB553C B512BB549C	120VAC 24VDC	3/8"	1.4 CV
B6	B612BB553A B612BB549A	120VAC 24VDC	3/8"	2.7 Cv
B7	B713BB553A B713BB549A	120VAC 24VDC	1/2"	5.9 Cv
B8	B814BB553A B814BB549A	120VAC 24VDC	3/4"	7.0 Cv

Sub	base
-----	------

<b>B3</b>	B31VBB553C	120VAC	Less	O GE CV
	B31VBB549C	24VDC	Base	0.65 CV

## **Double Solenoid** 4-Way, 2-Position



	4 2
	#14
Inline	5 ☆ 3

B3	B320BB553C B320BB549C	120VAC 24VDC	1/8"	0.75 Cv
B5	B521BB553C B521BB549C	120VAC 24VDC	1/4"	
	B522BB553C B522BB549C	120VAC 24VDC	3/8"	1.4 Cv
B6	B622BB553A B622BB549A	120VAC 24VDC	3/8"	2.7 Cv
B7	B723BB553A B723BB549A	120VAC 24VDC	1/2"	5.9 Cv
B8	B824BB553A B824BB549A	120VAC 24VDC	3/4"	7.0 Cv

#### **Subbase**

B32VBB553C			0.65 Cv
B32VBB549C	24VDC	Base	0.65 CV

## Single Solenoid 3-Way, 2-Position, NC



## Inline

В

**ADEX** 

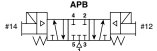
Z

	_	1		
B3	B3G0BB553C B3G0BB549C	120VAC 24VDC	1/8"	0.75 Cv
B5	B5G1BB553C B5G1BB549C	120VAC 24VDC	1/4"	1.4 Cv
	B5G2BB553C B5G2BB549C	120VAC 24VDC	3/8"	1.400
B6	B6V2BB553A B6V2BB549A	120VAC 24VDC	3/8"	2.7 Cv
B7	B7V3BB553A B7V3BB549A	120VAC 24VDC	1/2"	5.9 Cv
B8	B8V4BB553A B8V4BB549A	120VAC 24VDC	3/4"	7.0 Cv

3-Pin DIN 43650C Electrical Connection. Non-Locking Flush Override.

## **Double Solenoid**





#### Inline **B**3 B350BB553C 120VAC 24VDC B350BB549C

<b>B</b> 5	B551BB553C	120VAC	1/4"	
	B551BB549C	24VDC	17-7	1.1 Cv
	B552BB553C	120VAC	3/8"	1.1 CV
	B552BB549C	24VDC	3/6	
B6	B652BB553A	120VAC	3/8"	2.1 Cv
	B652BB549A	24VDC	3/8	2.1 CV
B7	B753BB553A	120VAC	1/2"	5.7 Cv
	B753BB549A	24VDC	1/2	5.7 CV
B8	B854BB553A	120VAC	0/4"	C C C
	R854RR549A	24VDC	3/4"	6.6 Cv

#### Subbase

D44

B3	B35VBB553C	120VAC	Less	0.50 Cv
	B35VBB549C	24VDC	Base	0.50 CV

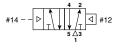


0.60 Cv

## "B" Series Valves Remote Pilot, 3-Way & 4-Way

# Single Remote Pilot 4-Way, 2-Position





#### Inline

B3	B330000XXC	1/8"	0.75 Cv
B5	B531000XXC	1/4"	1.4.07
	B532000XXC	3/8"	1.4 Cv
B6	B632000XXA	3/8"	2.7 Cv
B7	B733000XXA	1/2"	5.9 Cv
B8	B834000XXA	3/4"	7.0 Cv

#### Subbase

Inline

B3	B33V000XXC	Less Base	0.65 Cv

## **Double Remote Pilot** 4-Way, 2-Position



#### Inline

B3	B340000XXC	1/8"	0.75 Cv
B5	B541000XXC	1/4"	1.4.00
	B542000XXC	3/8"	1.4 Cv
B6	B642000XXA	3/8"	2.7 Cv
B7	B743000XXA	1/2"	5.9 Cv
B8	B844000XXA	3/4"	7.0 Cv

#### **Subbase**

<b>B34V000XXC</b> Less Base 0.65 C
------------------------------------

# Single Remote Pilot 3-Way, 2-Position, NC





B3	B3K0000XXC	1/8"	0.75 Cv
B5	B5K1000XXC	1/4"	1.4.00
	B5K2000XXC	3/8"	1.4 Cv
B6	B6X2000XXA	3/8"	2.7 Cv
B7	B7X3000XXA	1/2"	5.9 Cv

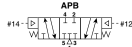
3/4"

7.0 Cv

**B8X4000XXA** 

## **Double Remote Pilot** 4-Way, 3-Position, APB





#### Inline

B380000XXC	1/8"	0.60 Cv
B581000XXC	1/4"	1.1 Cv
B582000XXC	3/8"	1.1 CV
B682000XXA	3/8"	2.1 Cv
B783000XXA	1/2"	5.7 Cv
B884000XXA	3/4"	6.6 Cv
	B581000XXC B582000XXC B682000XXA B783000XXA	B581000XXC 1/4"  B582000XXC 3/8"  B682000XXA 3/8"  B783000XXA 1/2"

#### Subbase

D45

B38V000XXC	Less Base	0.50 Cv
------------	--------------	---------

### "B3" Model Number Index

## **B3 Series**

#### **BOLD OPTIONS ARE MOST POPULAR.**



Onerator Function	
Operator Function 3-Way	
Single Solenoid, 2-Position NC - Air Return	G
Single Solenoid, 2-Position NO - Air Return	Н
Double Solenoid, 2-Position	J
Single Remote Pilot, 2-Position NC - Air Return	K
Single Remote Pilot, 2-Position NO - Air Return	L
Double Remote Pilot, 2-Position	М
Single Solenoid, 2-Position NC - Air Return / Spring Assist	V
Single Solenoid, 2-Position NO - Air Return / Spring Assist	W
Single Remote Pilot, 2-Position NC - Air Return / Spring Assist	Χ
Single Remote Pilot, 2-Position NO - Air Return / Spring Assist	Υ
4-Way	
Single Solenoid, 2-Position - Air Return	1
Double Solenoid, 2-Position	2
Single Remote Pilot, 2-Position - Air Return	3
Double Remote Pilot, 2-Position	4
Double Solenoid, 3-Position - APB	5
Double Solenoid, 3-Position - CE	6
Double Solenoid, 3-Position - PC	7
Double Remote Pilot, 3-Position - APB	8
Double Remote Pilot, 3-Position - CE	9
Double Remote Pilot, 3-Position - PC	0
Single Solenoid, 2-Position - Air Return / Spring Assist	Е
Single Remote Pilot, 2-Position - Air Return / Spring Assist	F

Port Size / Thread Type	
3-Way	
1/8" NPT Inline	0*
1/8" BSPP "G" Inline	5*
4-Way	
1/8" NPT Inline	0*
1/8" BSPP "G" Inline	5*
1/4" NPT Subbase	H‡
1/8" NPT Face Mount	T**
Subbase Valve Less Base	V <sup>‡</sup>
* A	_

- \* Available for use on IEM Manifolds.
- \*\* 4-Way only.
- ‡ Subbase valves available for 4-Way valves only.

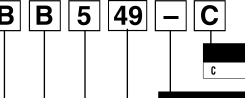
#### Pilot Source 'X'

Z

External-Manifold / Vented

#### INLINE & SUBBASE Valves -

Only used IF an IEM or 5-Ported Subbase Aluminum Bar Manifold requires a common external pilot signal thru the manifold for low pressure / vacuum applications OR when used with Sandwich Regulators.



	Options
Blank	None
02	Solenoid Rotated 180° - Pins Down

Engineering Level

Current

			Voltage §	
	AC		DC	
	60Hz	50Hz	υl	
42	24	22		
45			12	
49			24	
53	120	110		
57	240	230		
XX	Remote Pilot - M5 or Valve Less 15mm Solenoid			
YY	Remote Pilot - 5/32" (4mm) Tube			

	Enclosure / Lead Length
0	None, Remote Pilot Valve
5	15mm 3-Pin DIN 43650C (Male Only)
χ	Valve Less 15mm Solenoid

Overrides§
None, Remote Pilot Valve
Flush - Non-Locking
Flush - Locking
Extended - Non-Locking
Extended - Locking
Valve Less 15mm Solenoid

	Pilot Source / Pilot Exhaus		
0	None, Remote Pilot Valve		
B⁺	Internal - Port #1 / Vented		
E*	Dual Pressure - Port #3 / Vented		
Κ <sup>†</sup>	External - Body / Tapped M5		
Χ‡	External - Manifold / Vented		

- Not available for 3-Way Valves.
- † Not available for Remote Pilot Valves.
- ‡ See Pilot Source Note below.

3	Enclosure '5'
	- Override / Voltage
	Availability

- S Standard
- O Option

W-14	Override Code			
Voltage Code	Standard			
Coue	В	C	D	E
42	0	0	_	-
45	0	0	_	-
49	S	S	0	0
53	S	S	0	0
57	0	0	_	-
Voltage	"0	2" (	Opti	on
Voltage Code	"O	2" (	Opti D	on E
	H	_	·	_
Code	В	С	·	_
Code 42	<b>B</b>	C	·	_
42 45	<b>B</b> O	<b>C</b> O	D -	E -
42 45 49	<b>B</b> O O S	<b>C</b> O S	D - - O	- O



## **B5 Series**

#### **BOLD OPTIONS ARE MOST POPULAR.**

B5 1 1 B B 5 49 — C

Basic Series B5

Operator Function		
3-Way		
Single Solenoid, 2-Position NC - Air Return	G	
Single Solenoid, 2-Position NO - Air Return	Н	
Double Solenoid, 2-Position	J	
Single Remote Pilot, 2-Position NC - Air Return	K*	;
Single Remote Pilot, 2-Position NO - Air Return	L*	
Double Remote Pilot, 2-Position	M	*
Single Solenoid, 2-Position NC - Air Return / Spring Assist	٧	
Single Solenoid, 2-Position NO - Air Return / Spring Assist	W	
Single Remote Pilot, 2-Position NC - Air Return / Spring Assist	Χ*	-
Single Remote Pilot, 2-Position NO - Air Return / Spring Assist	Υ*	
4-Way		
Single Solenoid, 2-Position - Air Return	1	
Double Solenoid, 2-Position	2	
Single Remote Pilot, 2-Position - Air Return	3*	
Double Remote Pilot, 2-Position	4*	
Double Solenoid, 3-Position - APB	5	
Double Solenoid, 3-Position - CE	6	
Double Solenoid, 3-Position - PC	7	
Double Remote Pilot, 3-Position - APB	8*	
Double Remote Pilot, 3-Position - CE	9*	
Double Remote Pilot, 3-Position - PC	0*	
Single Solenoid, 2-Position - Air Return / Spring Assist	Е	
Single Remote Pilot, 2-Position - Air Return / Spring Assist	F*	

\* Pilot Source / Pilot Exhaust, Override, and Enclosure must be "0".

Port Size / Inread Type		
3-Way		
1/4" NPT Inline	1*	
3/8" NPT Inline	2*	
1/4" BSPP "G" Inline	6*	
3/8" BSPP "G" Inline	7*	
4-Way		
1/4" NPT Inline	1*	
3/8" NPT Inline	2*	
1/4" BSPP "G" Inline	6*	
3/8" BSPP "G" Inline	7*	
3/8" NPT Subbase	J†	
1/4" NPT NAMUR Mount	$T^{\ddagger\dagger}$	
Subbase Valve Less Base - NPT	V‡	
1/4" BSPP "G" NAMUR Mount	W <sup>‡†</sup>	
* Available for use on IEM Manifolds.		

Port Size / Thread Type

- Available for use on IEM Manifolds.
- t 4-Way only.
- ‡ Available with pilot source "0", "A", and "B" only.

External-Manifold / Vented or Tapped M5

INLINE & SUBBASE Valves – Only used IF an IEM Aluminum Bar Manifold <u>requires</u> a common external pilot signal thru the manifold for low

pressure / vacuum applications.

Pilot Source 'X'

Pilot Source / Pilot Exhaust	
Enclosures "0, 5 & X"	
None, Remote Pilot Valve	0
Internal - Port #1 / Tapped M5	$A^\dagger$
Internal - Port #1 / Vented	B⁺
Dual Pressure - Port #3 / Vented	E*
External - Body / Tapped M5	Κ <sup>†</sup>
External - Manifold / Vented	Χ‡
Enclosures "A, B, C, D, E, F, G, H, N, Q	& R"
Internal - Port #1 / Tapped M5	A†
Internal - Port #1 / Vented	B⁺
Dual Pressure - Port #3 / Tapped M5	D*†
External - Body / Tapped 1/8"	$K^{\dagger}$

- \* Not available for 3-Way Valves.
- † Not available for Remote Pilot Valves.
- See Pilot Source Note below.

Uverrides	
None. Remote Pilot Valve	0
No Override	$A^{\dagger}$
Flush - Non-Locking	В*
Flush - Locking	C
Extended - Non-Locking	D
Extended - Locking	E*
Valve Less 15mm Solenoid	Χ

<sup>\*</sup> Only Available with Encl. "5".

**D47** 

Blank None
02 Solenoid Rotated 180° - Pins Down
MD<sup>††</sup> Manual Detent
V0\* Fluorocarbon Seals
\* Not available with Enclosure "0", "5", "X", "E" or "F".

**Engineering Level** 

Current

**6** 

ADEX

Z

Only Available with Operator Function 1 & 3 and Enclosure "N", "X" or Mobile Voltages upon Request.

			Voltage§
	AC		DC
	60Hz	50Hz	DC
42	24	22	
45			12
49			24
53	120	110	
57	240	230	
XX	Remote Pilot - M5 or Valve Less Solenoid		
YY	Remote Pilot - 5/32" (4mm) Tube		

C

Enclosure / Lead Length
None, Remote Pilot Valve
15mm 3-Pin DIN 43650C (Male Only)
30mm Square 3-Pin – ISO 4400 Form A (Male Only)
22mm Rectangular 3-Pin – Type B Industrial (Male Only)
3-Pin Automotive - Mini
5-Pin Automotive - Mini
Intrinsically Safe - 30mm 3-Pin
Hazardous Duty 1/2" NPT Conduit - 18" Leads
Grommet - 18" Leads
1/2" NPT Conduit - 18" Leads
Valve Less "A - R" Coil
Grommet - 72" Leads
1/2" NPT Conduit - 72" Leads
Valve Less 15mm Solenoid

- \* 24 VDC & Override "A" Only.
- \*\* 12 VDC, 24 VDC, 120 VAC or 240 VAC.

**Note:** For Mobile Voltages, Contact the Application Team.

#### § Enclosure '5' – Override / Voltage Availability

S - Standard

O - Option

Voltage	Code B C D E			Voltage		errid 2" (	e C Opti		
Coue	В	C	D	E	Code	В	C	D	Ε
42	0	0	_	_	42	0	0	_	_
45	0	0	_	_	45	0	0	_	_
49	S	S	0	0	49	S	S	0	0
53	S	S	0	0	53	S	S	0	0
57	0	0	_	_	57	0	0	_	_



<sup>†</sup> Only Available with Encl. "E".

## **B6 Series**

#### **BOLD OPTIONS ARE MOST POPULAR.**

Basic Series	
B6 Series B	6

Operator Function	
3-Way	
Single Solenoid, 2-Position NC - Air Return / Spring Assist	V
Single Solenoid, 2-Position NO - Air Return / Spring Assist	W
Single Remote Pilot, 2-Position NC - Air Return / Spring Assist	Χ
Single Remote Pilot, 2-Position NO - Air Return / Spring Assist	Υ
4-Way	
Single Solenoid, 2-Position - Air Return	1
Double Solenoid, 2-Position	2
Single Remote Pilot, 2-Position - Air Return	3
Double Remote Pilot, 2-Position	4
Double Solenoid, 3-Position - APB	5
Double Solenoid, 3-Position - CE	6
Double Solenoid, 3-Position - PC	7
Double Remote Pilot, 3-Position - APB	8
Double Remote Pilot, 3-Position - CE	9
Double Remote Pilot, 3-Position - PC	0
Single Solenoid, 2-Position - Air Return / Spring Assist	Е
Single Remote Pilot, 2-Position - Air Return / Spring Assist	F

Port Size / Thread Type	
3-Way / 4-Way	
3/8" NPT Inline	2*
3/8" BSPP "G" Inline	7*
1/4" NPT NAMUR Mount	T†

- \* Available for use on IEM Manifolds.
- † 4-Way only. Available with pilot source "0", "A" and "B" only.

Pilot Source / Pilot Exhaust	
Enclosures "0, 5 & X"	
None. Remote Pilot Valve	0
Internal - Port #1 / Tapped M5	$A^{\dagger}$
Internal - Port #1 / Vented	B⁺
Dual Pressure - Port #5 / Vented	H*
External - Body / Tapped M5	Κ <sup>†</sup>
Enclosures "A, B, C, D, E, F, G, H, N, Q	& R"
Internal - Port #1 / Tapped M5	Α†
Internal - Port #1 / Vented	B⁺
External - Body / Tapped 1/8"	Κ†

- \* Not available for 3-Way Valves.
- † Not available for Remote Pilot Valves.

0
Α†
В*
C
D
E*
Χ

	Engineering Lev	rel	
	A Curre	Current	
	Options	ı	
Blank	None		
02	Solenoid Rotated 180° - Pins Down		
42*	Series Cylinder Mount Replacement		

Only Available with Port Size "T" and "0", "A" and "B" Pilot Source.

			Voltage §				
	A	.C	DC				
	60Hz	50Hz	DC				
42	24	22					
45			12				
49			24				
53	120	110					
57	240	230					
XX	Remote Pilot - M5 or Valve Less						
٨٨	15mm Solenoid						
YY	Remote Pilot - 5/32" (4mm) Tube						

	Enclosure / Lead Length
0	None, Remote Pilot Valve
5	15mm 3-Pin DIN 43650C (Male Only)
Α	30mm Square 3-Pin – ISO 4400 Form A (Male Only)
В	22mm Rectangular 3-Pin – Type B Industrial (Male Only)
E*	Intrinsically Safe - 30mm 3-Pin
F**	Hazardous Duty 1/2" NPT Conduit - 18" Leads
G	Grommet - 18" Leads
Н	1/2" NPT Conduit - 18" Leads
N	Valve Less "A - R" Coil
Q	Grommet - 72" Leads
R	1/2" NPT Conduit - 72" Leads
Χ	Valve Less 15mm Solenoid

- \* 24 VDC & Override "A" Only. \*\* 12 VDC, 24 VDC, 120 VAC or 240 VAC.

#### **INLINE Valves -**

В

Z

Only used IF an IEM Aluminum Bar Manifold requires a common external pilot signal thru the manifold for low pressure / vacuum applications.

#### § Enclosure '5' - Override / Voltage Availability

- S Standard
- O Option

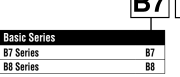
Voltage Code	Ove	errid	le Code Voltage Override Code					ode		
	5	Stan	dar	d		Voltage Code	"02" Option			
Coue	В	C	D	Ε		Coue	В	C	D	Ε
42	0	0	_	_		42	0	0	_	_
45	0	0	_	_		45	0	0	_	_
49	S	S	0	0		49	S	S	0	0
53	S	S	0	0		53	S	S	0	0
57	0	0	_	_		57	0	0	_	_



<sup>\*</sup> Only Available with Encl. "5". † Only Available with Encl. "E".

## B7 & B8 Series

#### **BOLD OPTIONS ARE MOST POPULAR.**



٧
W
Χ
Υ
1
2
3
4
5
6
7
8
9
0
Е
F

3*
8*
4*
9*

<sup>\*</sup> Available for use on IEM Manifolds.

Pilot Source / Pilot Exhaust	
Enclosures "O. 5 & X"	
None. Remote Pilot Valve	0
Internal - Port #1 / Tapped M5	$A^{\dagger}$
Internal - Port #1 / Vented	B⁺
External - Body / Tapped M5	Κ <sup>†</sup>
Enclosures "A, B, C, D, E, F, G, H, N, Q	& R"
Internal - Port #1 / Tapped M5	A†
Internal - Port #1 / Vented	B⁺
External - Body / Tapped 1/8"	Κ <sup>†</sup>

<sup>†</sup> Not available for Remote Pilot Valves.

Overrides§	
None, Remote Pilot Valve	0
No Override	A <sup>†</sup>
Flush - Non-Locking	В*
Flush - Locking	C
Extended - Non-Locking	D
Extended - Locking	E*
Valve Less 15mm Solenoid	Х

Voltage § AC DC 60Hz 50Hz 42 24 22 45 12 49 24 53 120 110 240 230 57 XX Remote Pilot - M5 or Valve Less Solenoid YY Remote Pilot - 5/32" (4mm) Tube

Blank

Engineering Level

Options

None

	Enclosure / Lead Length
0	None, Remote Pilot Valve
5	15mm 3-Pin DIN 43650C (Male Only)
Α	30mm Square 3-Pin – ISO 4400 Form A (Male Only)
В	22mm Rectangular 3-Pin – Type B Industrial (Male Only)
E*	Intrinsically Safe - 30mm 3-Pin
F**	Hazardous Duty 1/2" NPT Conduit - 18" Leads
G	Grommet - 18" Leads
Н	1/2" NPT Conduit - 18" Leads
N	Valve Less "A - R" Coil
R	1/2" NPT Conduit - 72" Leads
Χ	Valve Less 15mm Solenoid

<sup>\* 24</sup> VDC & Override "A" Only.

§ Enclosure '5' - Override / Voltage Availability

8

ADEX

Z

S - Standard

O - Option

Voltage Code	Override Code Standard			
	B C D E			
42	0	0	_	_
45	0	0	_	_
49	S	S	0	0
53	S	S	0	0
57	0	0	_	_



Only used IF an IEM Aluminum Bar Manifold requires a common external pilot signal thru the manifold for low pressure / vacuum applications.



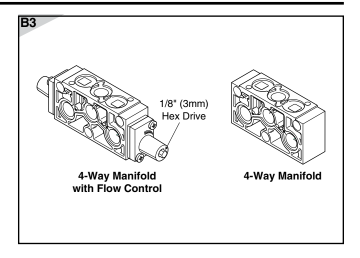
<sup>\*</sup> Only Available with Encl. "5". † Only Available with Encl. "E".

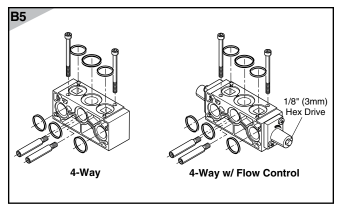
<sup>\*\* 12</sup> VDC, 24 VDC, 120 VAC or 240 VAC.

#### **IEM Stackable Manifolds**

Carios	Time	Kit Number	
Series	Туре	Standard	Flow Control
B3	4-Way	PS2917P	PS2918P
B5	4-Way	PS2817P	PS2818P

- Individual Manifold Bases stack together to form lightweight custom length manifold system.
- Easy-to-connect male / female tie rods for modular assembly.
- Utilizes B3 and B5 4-Way Inline Valves.
- Low-cost built-in Flow Controls with heavy-duty brass adjusting needles to control meter-out exhaust flow.
- Accessories include Isolator Plugs for pressure isolation and Universal Blanking Plates for auxiliary inlet and exhaust supply and future valve additions.
- Kit includes: (1) Manifold Base, (2) Hold-down Bolts, Tie-rods, Gaskets and O-rings.





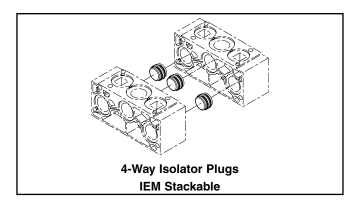
## **Isolator Plugs**

B

Z

Carias	Kit Number	
Series	4-Way	
B3	PS2919P	
B5	PS2819P	

- Used to isolate the #1, #3 or #5 gallery between two Manifold Bases. (IEM STACKABLE ONLY)
- Kit includes: (3) plugs and (6) o-rings

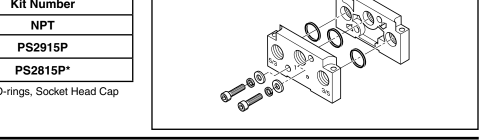


## **End Plate Kits**

Carias	Time	Kit Number
Series	Туре	NPT
B3	4-Way	PS2915P
B5	4-Way	PS2815P*

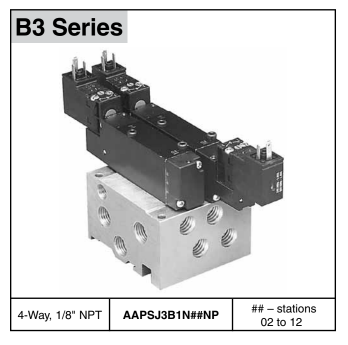
**Kit includes:** Right and Left End Plate, O-rings, Socket Head Cap Screws, Flat Washers and Lockwashers.

\* B5 4-Way use the same Kit.





#### **Bar Manifold Assemblies**



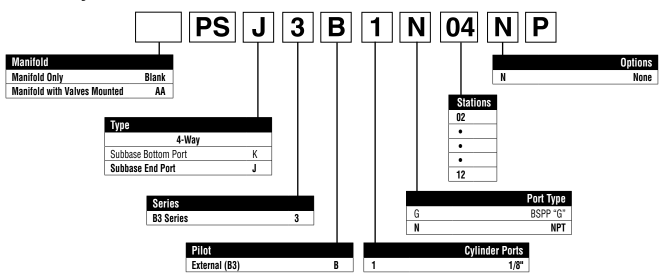


- · Utilizes Subbase mount B3 valves.
- Available for 4-Way valves. If 3-Way function is required, plug a cylinder port.
- · Common External Pilot galley is standard.
- Standard Internal Pilot valves need not use this galley, and the galley does not need to be plugged.
- External Pilot Valves "X" or "W", must have Common External Galley pressurized.

#### Kit includes:

Subbase – (1) Manifold (bolts & gasket come with subbase valve).

## **Assembly Model Number**



D51



D)

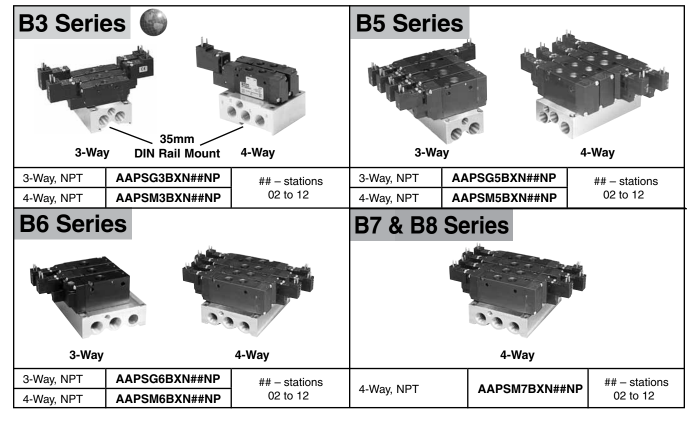
Viking Lite

Viking Xtrem

8

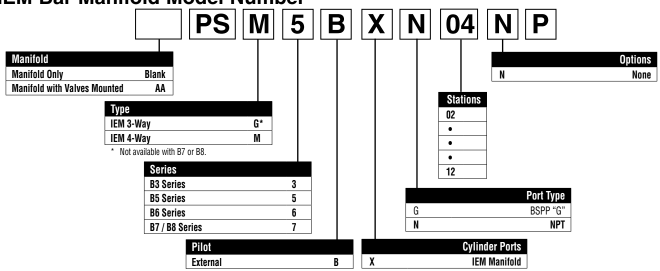
ADEX

#### **IEM Bar Manifold Assemblies**



- · Utilizes Inline mount "B" Series valves.
- Different manifold for 3-Way & 4-Way valves (B7 and B8 use common manifolds).
- Common External Pilot galley is standard. Standard Internal Pilot valves need not use this galley. This galley does not require a plug for internally piloted valves.
- External Pilot Valves "X" or "W", must have Common External Galley pressurized.
- Kits (PS....) include: (1) Manifold, Valve Hold Down Bolts, Gaskets.

### **IEM Bar Manifold Model Number**



D52

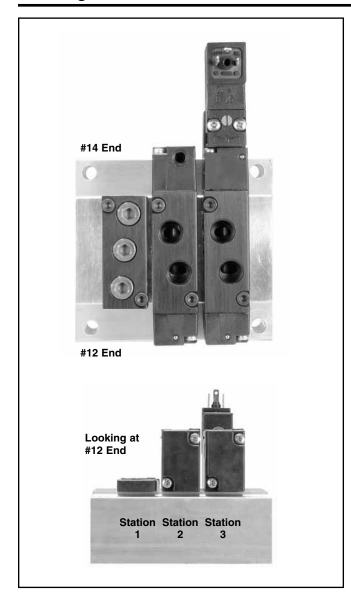
D

Viking Lite

Viking Xtreme

- σ

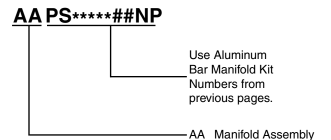
### Ordering Information Aluminum Bar Manifold Assemblies



# How To Order Aluminum Bar Manifold Assemblies

- List Manifold Assembly call out. Use AA + the part number of the aluminum bar manifold. This automatically includes the aluminum bar manifold and assembly.
- List complete valve model number, listing left to right, LOOKING AT THE #12 END of the manifold. The left most station is station 1.

(If a blank station is needed, list the blanking plate part number at the desired station.)



**Example:** Application requires a 3-station "B3" 4-Way manifold with station #1 blanked off with valves assembled.

Qty.	Part No.	Comment
1	AAPSM3BXN03NP	
1	PS2920P	Station 1
1	B330000XXC	Station 2
1	B310BB549C	Station 3

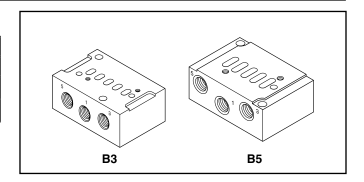


## **Subbase**

Туре		Size Kit Number	
			NPT
B3	4-Way	1/4"	PS2934P
B5	4-Way	3/8"	PS2834P

Kit includes: (1) subbase.

(Hold down bolts & gasket are included with valve.)



D

Viking Lite

Viking Xtreme

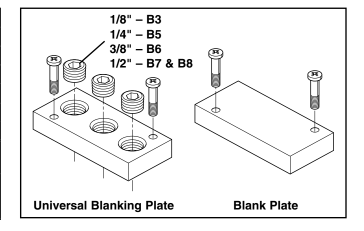
В

ADE)

z

## **Blanking Plate**

		Kit Number			
	Type	IEM Un	iversal	IEM	Subbase
		NPT	BSPP "G"	Blank	Blank
B3	3-Way	PS2966P	PS2967P	PS2968P	_
	4-Way	PS2920P	PS2921P	PS2969P	PS2994P
B5	3-Way	PS2866P	PS2867P	PS2868P	-
	4-Way	PS2820P	_	PS2869P	_
B6	3-Way 4-Way	PS2620P			_
B7 B8	4-Way	PS2520P	_	PS2569P	_



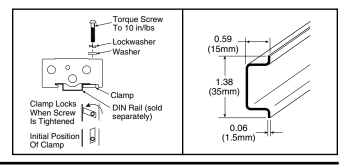
Kit includes:

(1) Plate, (2) Screws, Seal / Gaskets

## **DIN Rail Hardware Kits**

Series	Length	Part Number	
B3	6 Feet	AM1DE200	
Series IEM Bar 5-Port Subbase Ba			
B3	PS2990P	PS2991P	

Kit includes: (2) Screws, (2) Nuts, (2) Clamps





## Sandwich Regulator

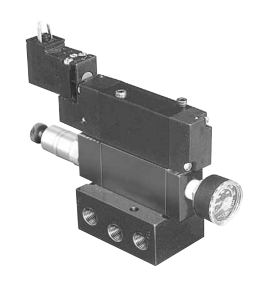
## **B3 Series**

#### **Sandwich Regulators**

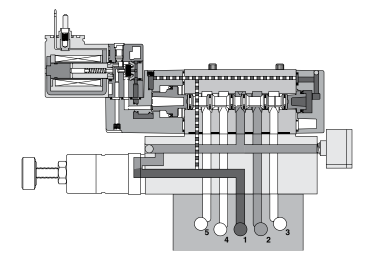
- Use with B3 Subbase Valves on 5-Ported Subbase Bar Manifolds.
- · Common Port or Dual Port regulation control.
- Unregulated Pressure Supplied to Valve Pilot
   Use Pilot Source 'X'.
- · Easy adjust knob control.

	Common Port with Gauge *	Dual Port without Gauge	Cv
<b>B3</b> 5-125 PSI	PS2930166P	PS2930233P	.33

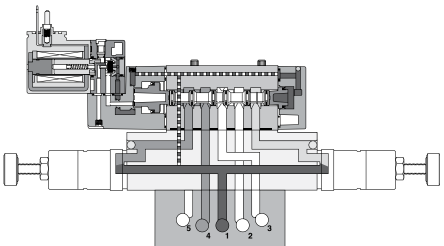
<sup>\*</sup> Gauge is 160 PSI. Gauge shipped unassembled. For different gauge mounting configuration, use brass adapters listed at bottom of page.



#### **Common Port**



#### **Dual Port**



#### Brass Adapters for Gauge -

1/8" to 1/8" Female Coupling............. 207P-2 1/8" Male Pipe Nippled 1.5"..... 215PNL-2-15 1/8" Male to Female Adapter......... 222P-2-2 1/8" to 1/8" 45° Female Elbow...... 2201P-2-2 1/8" to 1/8" 90° Female Elbow...... 2200P-2-2

D55

**Gauge 1" Face –** 0-160 PSI...... PS4051160BP



#### Solenoid Rotated 180° - Pins Down

**B**3

**B**5

**B6** 





**B**3





Valve Less Solenoid



- 1.8W (2.4VA) solenoids Enclosure "5".
- · Override on top for easy access.
- "02" in the Options code.



• Valve ordered & shipped without solenoid.

· Efficient method in place of valve repair, fully tested at factory.



### **Alternate Solenoid Enclosures**

**B6** 





- Enclosure "A": 2.6W 4.1VA (Coil rotates in 45° increments)
- Enclosure "B" "R": 4.6W 7.3VA (Coil rotates in 90° increments)







"B" 22mm 3-Pin



"C" 3-Pin Mini



"D" 5-Pin Mini

D56



"G". "Q" Grommet



"F". "H". "R" 1/2" Conduit

## **Tube Fitting Remote Pilot**

**B6 B5** 

- "YY" Option
- 5/32" (4mm) Tube Fitting



B

## "B" Series Valves

#### **Featured Valve Options**

# Intrinsically Safe Solenoid Valves ("E" Option)

**Hazardous Location Class:** 

Class I; Groups A, B, C & D

Class II; Groups E, F, & G

Class III; Div. I

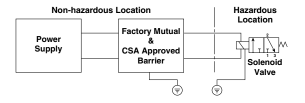
For use in low voltage (24VDC) Intrinsically Safe applications. NO OTHER VOLTAGE IS APPROVED.

36mm Coil width.

Comes standard with non-lighted solenoid connector.

#### Must be connected to an FM approved Barrier.

For dimensions. reference standard solenoid models. Maximum internally piloted valve pressure is 115 PSIG. Pressures to 145 PSIG can be used when external pilot is utilized and pilot pressure is limited to 115 PSIG.



# **Intrinsically Safe Solenoid Pilot Assembly Kits**

Part Number	Description
P2FS13N1AE49	24VDC

# Hazardous Duty Solenoid Valves ("F" Option)

**Hazardous Location Class:** 

Class I; Zone I EX, M, II & T4

Class I; Div. I. Groups A, B, C, & D

Class II & III; Div. I. Groups E, F, & G

Comes standard with 1/2" conduit connection.

Voltage Range = ± 10%

Ambient Temp. Range =  $-20^{\circ}$ C ( $-4^{\circ}$ F) to  $60^{\circ}$ C ( $140^{\circ}$ F)

Duty Factor = 100%

IP65 Rated (with Connected Conduit Connector)

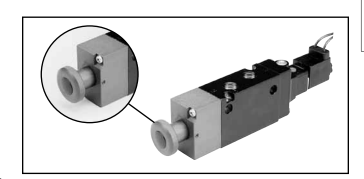
#### Notes:

- 1. Maximum non-hazardous location voltage not to exceed 250V RMS.
- 2. Connect per Barrier Manufacturers instructions.
- 3. Factory Mutual requires connections per ISA RP 12.6 instructions.
- 4. CSA requires "Installation to be in accordance with the Canadian Electrical Code. Part I."
- The hazardous duty coils are wider in size than both the B5 and the B6 valve. If mounted on a manifold, the valves need to be staggered to fit.



### **B5 With Manual Detent**

- Positive mechanical contact of the override knob assures actuation of valve, however, knob does not move during normal cycling.
- Hard coated override to resist harsh environments.
- Override return spring is stainless steel, for harsh environments.
- Heavy duty locking mechanism to maintain position.
- Use in combination with mobile voltages or valve less solenoid.





D

Viking Lite

Viking

8

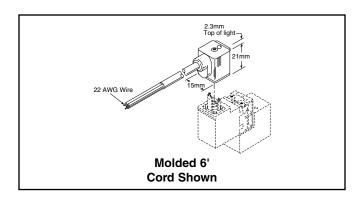
z

#### **Electrical Connectors**

## **Female Electrical Connectors**

## 15mm 3-Pin DIN 43650C (Use with Enclosure "5")

Connector	Connector with Cord	Description
PS2932BP	PS2932HBP 18 Inches	Unlighted
PS2932BP	PS2932JBP 6 Feet	Unlighted
PS294675BP	PS2946J75BP* 6 Feet	Light – 12VAC or DC
PS294679BP	PS2946J79BP* 6 Feet	Light – 24VAC or DC
PS294683BP	PS2946J83BP* 6 Feet	Light - 110/120VAC
PS294687BP	N/A	Light - 240/230VAC



Note: Max ø6.5mm cable size required for connector w/o 6' (2m) cord. IP65 rated when properly installed.

#### **Engineering Data:**

Conductors: 2 Poles Plus Ground

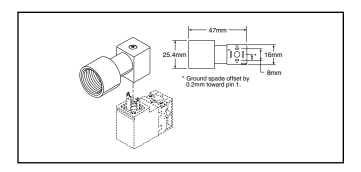
Cable Range (Connector Only): 4 to 6mm (0.16 to 0.24 Inch)

Contact Spacing: 8mm

## 15mm 3-Pin DIN 43650C to 1/2" Conduit (Use with Enclosure "5")

Connector	Description
PS2998P	1/2" NPTF Conduit – Unlighted with 3' (1m) Leads 20 AWG Wire

**Note:** Rated up to 250VAC or VDC; 6 Amps IP65 rated when properly installed.



Z

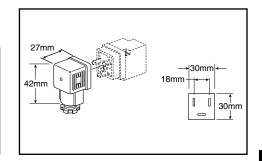
В

<sup>\*</sup> LED with surge suppression.

### **Female Electrical Connectors / Accessories**

## 30mm Square 3-Pin – ISO 4400, DIN 43650A (Use with Enclosure "A")

Connector	Connector with 6' (2m) Cord	Description			
PS2028BP	PS2028JCP	Unlighted			
<b>PS203279BP</b> PS2032J79CP*		Light - 6-48V. 50/60Hz. 6-48VDC			
<b>PS203283BP</b> PS2032J83CP*		Light – 120V/60Hz			
PS203283BP	N/A	Light - 240V/60Hz			



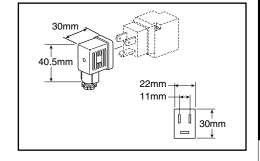
Note: Max Ø6.5mm cable size required for connector w/o 6' (2m) cord. IP65 rated when properly installed.

**Engineering Data:** 

Conductors: 2 Poles Plus Ground; Cable Range (Connector Only): 8 to 10mm (0.31 to 0.39 Inch); Contact Spacing: 18mm

## 22mm Rectangular 3-Pin – Type B Industrial (Use with Enclosure "B")

Connector	Connector with 6' (2m) Cord	Description			
PS2429BP	PS2429JBP	Unlighted			
<b>PS243079BP</b> PS2430J79BP*		Light – 24V60Hz. 24VDC			
<b>PS243083BP</b> PS2430J83BP*		Light – 120V/60Hz			
PS243087BP	N/A	Light - 240V/60Hz			



Note: Max Ø6.5mm cable size required for connector w/o 6' (2m) cord. IP65 rated when properly installed.

**Engineering Data:** 

Conductors: 2 Poles Plus Ground; Cable Range (Connector Only): 6 to 8mm (0.24 to 0.31 Inch); Contact Spacing: 11mm

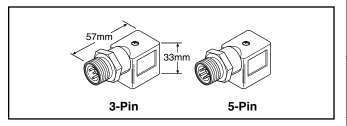
D59

## 3-Pin / 5-Pin Male Automotive Connectors (Use on 22mm Rectangular 3-Pin Solenoid)

3-Pin	5-Pin	Description		
PS2893CP	PS2893DP	Unlighted		
PS2893C##P	PS2893D##P	Lighted - Voltage		

## -- 79 = 6 to 48VAC/VDC

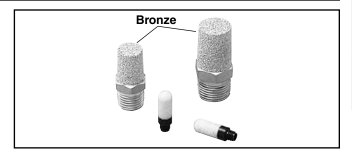
83 = 100 to 240VAC/48 to 120 VDC



#### **Exhaust Mufflers**

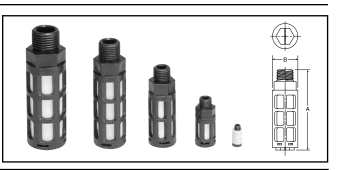
Pipe Thread	Part Number
M5	P6M-PAC5
1/8" NPT	EM12
1/4" NPT	EM25
3/8" NPT	EM37
1/2" NPT	EM50

P6M - Plastic; EM - Sintered Bronze



#### **Plastic Silencers**

Thread	Part N	umber	Α	В
Size	NPT	NPT BSPT		(mm)
M5	AS	S-5	.43 (11)	.32 (8)
1/8"	ASN-6	AS-6	1.57 (40)	.63 (16)
1/4"	ASN-8	AS-8	2.56 (65)	.83 (21)
3/8"	ASN-10 AS-10		3.35 (85)	.98 (25)
1/2"	ASN-15	AS-15	3.74 (95)	1.18 (30)





Viking Lite

Viking

8

ADEX

<sup>\*</sup> LED with surge suppression.

<sup>\*</sup> LED with surge suppression.

B

Z

#### Mounting Size 2-Position 3-Position Size Style **B**3 1/8" Ports Inline .75 .60 1/4" Tube Inline .45 .45 1/8" Ports Subbase .65 .45 1/4" Ports Subbase .65 .50 B5 1/4" Ports Inline 1.4 1.1 3/8" Ports Inline 1.4 1.1 1/4" Ports Subbase 1.4 1.1 Subbase 3/8" Ports 1.4 1.1 B6 3/8" Ports Inline 2.7 2.1 B7 1/2" Ports Inline 5.9 5.7 **B8** 3/4" Ports Inline 7.0 6.6

ANSI / (NFPA) T3.21.3-1990 standard for Cv measurement.

## **Temperature Rating**

5°F to 120°F (-15°C to 49°C) ambient. (Buna-N and Fluorocarbon)

## **Operating Pressure**

Maximum: 145 PSIG (1000 kPa)

Minimum:

Operator /			Minimum PSIG (kPa)							
Function	Internal Pilot	B3	B5	B6	B7	B8				
1. G. H	Single Solenoid - Air Return									
2. A. J. S	Double Solenoid	20 (138)	20 (138)	20 (138)	35 (241)	35 (241)				
3. K. L	Single Remote Pilot - Air Return									
4. M	Double Remote Pilot	Vacuum								
5. 6. 7	Double Solenoid - APB, CE, PC	30 (207)	30 (207)	30 (207)	45 (310)	45 (310)				
8. 9. 0	Double Remote Pilot - APB, CE, PC			Vacuum						
E. V. W	Single Solenoid - Air Return / Spring Assist	25 (241)	25 (241)	25 (241)	25 (241)	05 (041)				
F. X. Y	Single Remote Pilot - Air Return / Spring Assist	35 (241)	35 (241)	35 (241)	35 (241)	35 (241)				
	External Pilot*									
All	"B" Series			Vacuum						

<sup>\*</sup> External Pilot Pressure / Remote Pilot Signal 35-145 PSIG (241-1000 kPa).

Note: For CSA-NRTL/C approved solenoid valves –

insert an <u>'L'</u> at the end of the valve part number.

B3: Maximum pressure - 120 PSI

B5: Maximum pressure - 145 PSI\*§

B6: Maximum pressure - 145 PSI\*§

B7: Maximum pressure - 145 PSI\*†

B8: Maximum pressure - 145 PSI\*†



<sup>\*</sup> Enclosure Option E is CSA / FM approved at source. For certification of valve / solenoid assembly, consult factory.

Not Available with Enclosure 5

<sup>§</sup> Not available with Enclosures 0.5 & X

#### **Solenoid Data**

## Solenoid Information (Solenoids are rated for continuous duty.)

	Volta	<b>a</b> o		Enclosure	, "E"	Voltage B				B8	B5 B6 B7 B8								
	VOILA	ge		Eliciosure	5		voitage			Enclosure	e "A"	Enclosure "B" to "R"							
Code	Α	၁	DC	Power	Holding	Codo	A	AC DO		AC DO		AC		AC		Power	Holding	Power	Holding
Code	60Hz	50Hz	טם	Consumption	(Amps)	Code	60Hz	50Hz	DC	Consumption	(Amps)	Consumption	(Amps)						
42	24	22		1.6VA	.065	42	24	22		3.9VA	.136	7.3VA	.309						
45			12	1.2W	.098	45			12	2.6W	.208	4.6W	.365						
47*			12	0.91W	.074	47*			12	_	_	4.9W	.298						
48*			24	0.91W	.033	48*			24	_	_	4.8W	.142						
49			24	1.2W	.049	49			24	2.7W	.112	4.8W	.200						
53	120	110		1.6W	.013	53	120	110		4.1VA	.033	6.3VA	.047						
57	240	230		1.6W	.007	57	240	230		3.7VA	.017	6.4VA	.026						

Note: For enclosure "5" with "02" Option, solenoid wattage is 1.8W (2.4VA). Response time is 10% faster. Voltage rated +10 / -15%.

## **Response Time**

			Enclos	sure "5"			Enclosure "A, B, C, D, G, H, Q & R"				
Valve Size	Port Size	0 Cu. In. Te	st Chamber	25* Cu. In. To	est Chamber		0 Cu. In. Te	st Chamber	25* Cu. In. Test Chamber		
0.20	Oize	Fill	Exhaust	Fill	Exhaust		Fill	Exhaust	Fill	Exhaust	
			2-Position	on Single S	olenoid / Int	te	rnal Air Re	turn			
В3	1/8"	.024	.026	.149	.242		_	_	_	_	
B5	1/4"	.038	.040	.106	.156		.025	.026	.090	.142	
B5*	3/8"	.039	.041	.150	.245		.025	.027	.141	.241	
B6*	3/8"	.037	.038	.096	.132		.016	.018	.084	.119	
B7	1/2"	.073	.075	.195	.275		.049	.051	.167	.249	
B8	3/4"	.072	.074	.166	.226		.049	.051	.142	.206	
			2-Positi	on Single S	olenoid Sp	ri	ng / Air Ret	urn		,	
B3	1/8"	.019	.022	.128	.217				_	_	
B5	1/4"	.039	.041	.108	.162		.024	.026	.091	.143	
B5*	3/8"	.040	.042	.169	.261		.024	.026	.143	.240	
B6*	3/8"	.035	.036	.096	.133		.023	.024	.083	.120	
B7	1/2"	.071	.074	.194	.275		.049	.051	.167	.249	
B8	3/4"	.072	.074	.176	.239		.046	.048	.142	.204	
				2-Position	n Double So	ole	enoid				
В3	1/8"	.013	.015	.122	.213		_	_	_	_	
B5	1/4"	.016	.018	.082	.132		.012	.014	.077	.128	
B5*	3/8"	.016	.018	.129	.222		.016	.018	.128	.225	
B6*	3/8"	.016	.017	.074	.110		.012	.013	.071	.107	
B7	1/2"	.026	.028	.145	.228		.022	.024	.138	.225	
B8	3/4"	.026	.028	.123	.185		.022	.024	.115	.178	
				3-Position	Double So	ole	enoid				
В3	1/8"	.021	.023	.091	.141		_	_	_	_	
B5	1/4"	.022	.023	.091	.141		.011	.011	.079	.135	
B5*	3/8"	.022	.024	.135	.229		.016	.019	.135	.234	
B6*	3/8"	.024	.026	.094	.139		.016	.018	.084	.132	
B7	1/2"	.049	.051	.167	.257		.028	.030	.148	.238	
B8	3/4"	.035	.037	.136	.206		.028	.030	.130	.195	

Average Fill Time (Seconds): With 100 PSIG supply, time required to fill from 0-90 PSIG and exhaust from 100 PSIG to 10 PSIG is measured from instant of energizing, or de-energizing 120V/60Hz solenoid. Times shown are average.

D61

 $<sup>^{\</sup>star}$  For 3/8" ported, 50 cu. in. test chamber is used. For 1/2" & 3/4", a 200 cu. in. test chamber is used.



/iking Lite

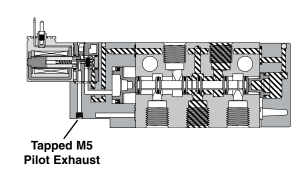
Viking

**~** 

ADEX

<sup>\* 47</sup> and 48 code are mobile voltages. voltage +25 / -30%.

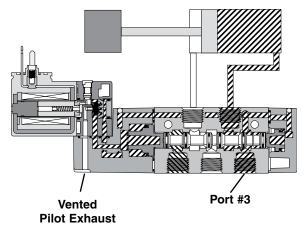
### A - Internal - Port #1 / Tapped M5



**B5 Shown** 

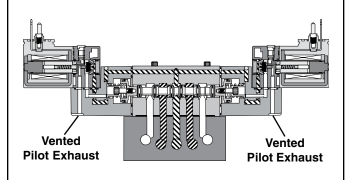
E - Dual Pressure - Port #3 / Vented

H - Dual Pressure - Port #5 / Vented (Similar)



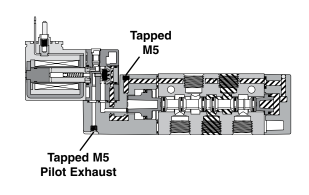
**B3 Shown** 

#### B - Internal - Port #1 / Vented



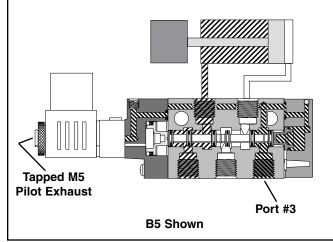
**B3 Shown** 

K - External - Body / Tapped M5



**B3 Shown** 

- D Dual Pressure Port #3 / Tapped M5
- **G** Dual Pressure Port #5 / Tapped M5 (Similar)



D62

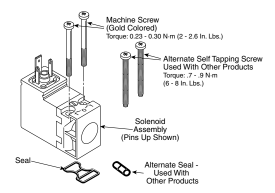
ਜ਼ ਜ਼

ADEX

₿

# Solenoid Kits – B3 'C', B5 'C', B6 'A', B7 'A', B8 'A' 3-Pin, EN175301-803 (Former DIN 43650C), 15mm







"02" OPTION

PS2982\*##P – Enclosure '5'

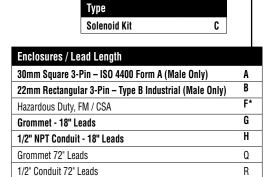
	## Voltage										
Override	42	45	47*	48*	49	53	57				
В	0	0	_	-	S	S	0				
С	0	0	_	-	S	S	0				
D	_	_	0	0	0	0	_				
E	-	-	0	0	0	0	-				

PS3541 \*##P – Enclosure '5 with "02" Option

	## Voltage							
Override	42 45 49 53 57							
В	0	0	S	S	0			
C	0	0	S	S	0			
D	_	_	0	0	-			
Е	_	_	0	0	_			

Kit Includes: Solenoid, (2) Machine Screws, (2) Self Threading Screws, (1) Gasket, (1) 3-cell Gasket.

## **Solenoid Kits Alternate Enclosures**



Voltage / Frequency

 42
 24VAC

 45
 12VDC

 47\*
 12 VDC Mobile

 48\*
 24 VDC Mobile

 49
 24VDC

 53
 120VAC

 57
 240VAC

 $<sup>^{\</sup>star}$  Only Available with Voltage Codes "45", "49", "53" & "57".



Option A & E 30mm Square 3-Pin ISO 4400, DIN 43650A



Option B 22mm Rectangular 3-Pin DIN, Type B Industrial



Option G & Q Grommet, 18" or 72" Leads



**a** 

ADEX

Option F, H & R 1/2" Conduit, 18" or 72" Leads



S - Standard; O - Option

<sup>\*</sup> Mobile Voltage

<sup>\*</sup> Only Available with Enclosures "A", "B" & "G".

#### **Technical Information**

#### **B3 Series**

#### Spool / Body Service Kits

Kit Includes:

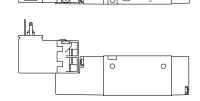
PS2901CP	4-Way, 2-Pos	Item 15, 21 (2), 24, 25, 31 (2), grease packet
PS2902CP	4-Way, 3-Pos APB	Item 16, 21 (2), 31 (2), grease packet
PS2903CP	4-Way, 3-Pos CE	Item 16, 21 (2), 31 (2), grease packet
PS2904CP	4-Way, 3-Pos PC	Item 16, 21 (2), 31 (2), grease packet
	• • • • • • • • • • • • • • • • • • • •	, , , , , , ,
PS2971CP	3-Way, 2-Pos	Item 15, 21 (2), 24, 25, 31 (2), grease packet

#### Valve to Manifold Kits

PS2980P	Gasket (10) - Inline 3-Way Valve to Segmented Manifold
PS2981P	Gasket (10) - Inline 4-Way Valve to Segmented Manifold
PS2984P	O-ring (10) - Inline Valve to IEM Bar Manifold

PS2986P Gasket - Subbase Valve to Subbase Bar Manifold; Item 4 (10), 39 (10)

PS2987P Mounting Bolts (10) - Inline Valve / Subbase Valve



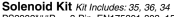
#### **Manifold to Manifold Kit**

O-ring (10), Sleeves (10), Tie Rods (10) - 3-Way Manifold PS2995P

PS2996P Gasket (10), Tie Rods (10) - 4-Way Manifold

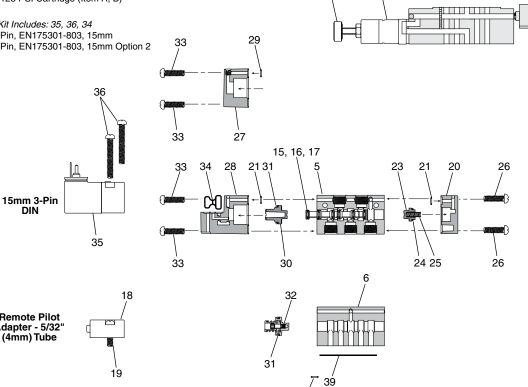
#### Sandwich Regulator Cartridge Kit

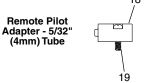
2-60 PSI Cartridge (Item A, B) PS299922P 5-125 PSI Cartridge (Item A, B) PS299933P

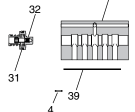


PS2982\*##P 3-Pin, EN175301-803, 15mm

PS3541\*##P 3-Pin, EN175301-803, 15mm Option 2







#### Item List - Parts not sold separately.

Item	Description	Item	Description	Item	Description
4*	O-ring - Ext Pilot Valve to Manifold	23	Return Piston	31*	Lip Seal - Operator Piston
5	Inline Body - Tapped Ports	24*	Lip Seal - Return Piston	32	Operator Piston Mechanism - 3-Position
6	Subbase Body	25*	Spring, Return Assist	33	Screws - Operator Adapter
7	Inline Body - Tube Ports	26	Screws - Return Operator	34*	Gasket - Solenoid to Adapter
15*	Spool - 2-Position (Seals Assembled)	27	Remote Pilot Operator	35*	15mm Solenoid
16*	Spool - 3-Position (Seals Assembled)	28a	Solenoid Adapter - Vent Exhaust	36*	Self Tapping Screw - Solenoid
17*	Spool Seal	28b	Solenoid Adapter - Ext Pilot. Vent Exhaust		(Effective May 99)
18	Remote Pilot Adapter (PVAP111)	28c	Solenoid Adapter - Ext Pilot. Tapped Exhaust	36*	Machine Screw - Solenoid (Jan 96 - May 99)
19	Screw - Remote Pilot Adapter	28d	Solenoid Adapter - Tapped Exhaust	39*	Gasket - Subbase Valve to Base
20	Return Operator	29	O-ring - Remote Pilot	40*	Mounting Screws - Subbase Valve
21*	Gasket - Body to Operator	30	Operator Piston - 2-Position		

D64

Note: \* Parts are available in kits shown. For kit components, order VALVE LESS SOLENOID for assembled and tested repair valve.





B

(Revised 01-22-15)

#### **B5 Series**

#### Spool / Body Service Kits Valve to Manifold Kits O-ring (10) - Inline Valve to IEM Manifold (All) Kit Includes: PS2884P PS2886P PS2801\*P 4-Way, 2-Pos Item 2, 10 (2), 14, 15, 116, 6 (2), grease packet Gasket (10) - Subbase Valve to Subbase 4-Way, 3-Pos APB PS2802\*P Item 3, 6 (2), 10 (2), 13 (2), grease packet PS2887P Mounting Bolts (10) - Inline & Subbase Valve 4-Way, 3-Pos CE PS2803\*P Item 3, 6 (2), 10 (2), 13 (2), grease packet PS2804\*P 4-Way, 3-Pos PC Item 3, 6 (2), 10 (2), 13 (2), grease packet Manifold to Manifold Kit 3-Way, 2-Pos NC PS2871\*P Item 2, 10 (2), 14, 15, 116, 6 (2), grease packet PS2896P Gasket (10), Tie Rods (10) - 4-Way Manifold \* Fluorocarbon Seal Kit (i.e. PS2801VP) Solenoid Kit Kit Includes: 25, 122, 123 Pilot Replacement Kit – Alternate Enclosure PS2982\*##P 3-Pin, EN175301-803, 15mm Item 6, 9, 10, 11, 17 (2), 18 (2), 13, 19, 20, 22, 23, 24 (2), 57, 58 Assembled Kit Includes: PS3541\*##P 3-Pin, EN175301-803, 15mm Option 2 PS2897GBP Non-Locking, BSPP 3(0, PS2897GCP Locking, BSPP PS2897NRP Non-Locking, NPT PS2897NCP Locking, NPT 0 **Armature / Override Kit** Item 22, 23, 24 (2), 57, 58 Assembled Kit Includes: P2FP13N4D\* Non-Locking 0 ٠ كيليك P2FP13N4C Locking \* Comes with a \* Items 6A, 6B, 14 & 15, 59 Thru Nut and Used Only in 2-Position Kit. A Diffuser Nut. 1, 2, 3 116 6A, 6B\* 1/2" Conduit Connector 10 19 57 58 24 13 22 16 6 17 14 15' 17 122 10 123 СXII Lightly press into gasket track, pushing 15mm 3-Pin knob projections DIN into body slot. 12 120 13 122 6 26 104 Remote Pilot CXI Adapter - 5/32" (4mm) Tube 27 120

#### Item List - Parts not sold separately.

Item	Description	Item	Description	Item	Description
1*	Spool Seal	15*	Lip Seal - Return Piston	57*	Solenoid Nut
2*	Spool - 2-Position (Seals Assembled)	16	Return Operator	58a*	Solenoid Base Assembly - Locking
3*	Spool - 3-Position (Seals Assembled)	17*	Screws - Operator Adapter - 2-Position	58b*	Solenoid Base Assembly - Non Locking
4	Inline Body	18*	Screws - Operator Adapter - 3-Position	59*	Coil - Alternate Enclosure (see Page D87)
6A*	Gasket - Body to Operator	19*	Operator Adapter - Alt Enclosure	104	Subbase Body
6B	O-ring - Body to Operator	20*	1/8" NPT Pipe Plug	106*	Gasket - Subbase Valve to Base
	(Effective July 2007)	22*	O-ring - Small - Solenoid Base	116*	Spring, Return Assist
7	Remote Pilot Operator	23*	O-ring - Large - Solenoid Base	120a	Solenoid Adapter - Vent Exhaust
9	Operator Piston - 2-Position	24*	Bolts - Solenoid Base	120b	Solenoid Adapter - Tapped Exhaust
10*	Lip Seal - Operator Piston	25a*	Self Tapping Screw - Solenoid	120d	Solenoid Adapter - Ext Pilot. Vent Exhaust
11	Operator Piston Mechanism - 3-Position		(Effective May 99)	120e	Solenoid Adapter - Ext Pilot. Tapped Exhaust
12	Adapter - 3-Position	25b*	Machine Screw - Solenoid (Jan 96 - May 99)	122*	Gasket - Solenoid to Adapter
13*	Gasket - 3-Position Adapter to Body	26	Remote Pilot Adapter - 5/32" Tube (PVAP111)	123*	15mm Solenoid
14	Return Piston	27	Screws - Remote Pilot Adapter		

D65

Note: \* Parts are available in kits shown. For kit components, order VALVE LESS SOLENOID for assembled and tested repair valve.



8

ADEX

#### **Technical Information**

#### **B6 Series**

#### Spool / Body Service Kits

		Nit iriciaaes.
PS2601P	4-Way, 2-Pos	Item 2, 6 (2), 9 (2), 11, 14, grease packet
PS2602P	4-Way, 3-Pos APB	Item 3, 6 (2), 9 (2), 13 (2), grease packet
PS2603P	4-Way, 3-Pos CE	Item 3, 6 (2), 9 (2), 13 (2), grease packet
PS2604P	4-Way, 3-Pos PC	Item 3, 6 (2), 9 (2), 13 (2), grease packet
PS267101P	3-Way, 2-Pos. NC	Item 2, 6, 9, 14, grease packet
PS267102P	3-Way, 2-Pos. NO	Item 2, 6, 9, 14, grease packet

#### Valve to Manifold Kits

O-ring (10) - Inline Valve to IEM Manifold PS2684P PS2887P Mounting Bolts (10) - Inline Valve

## Pilot Replacement Kit – Alternate Enclosure Kit Includes: Item 6, 8, 9, 10, 16 (2), 17 (2), 18, 13,

20, 22, 23, 24 (2), 57, 58 Assembled

PS2897GBP Non-Locking, BSPP PS2897GCP Locking, BSPP Non-Locking, NPT PS2897NBP PS2897NCP Locking, NPT

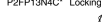
#### Armature / Override Kit -

Kit Includes: Item 22, 23, 24 (2), 57, 58 Assembled

P2FP13N4D\* Non-Locking

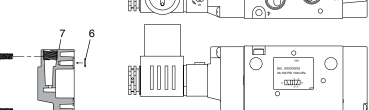


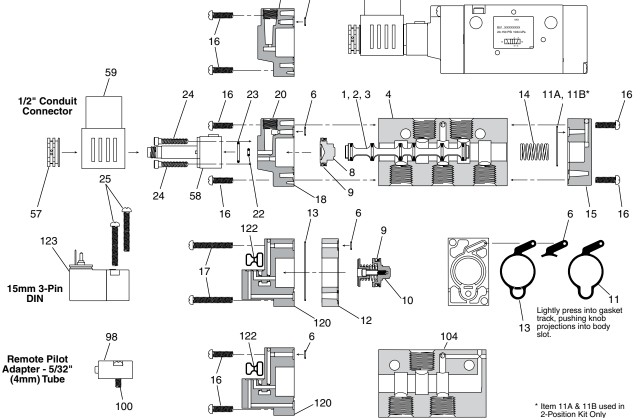
P2FP13N4C\* Locking



\* Comes with a Thru Nut and A Diffuser Nut

Solenoid Kit Kit Includes: 25, 122, 123 PS2982\*##P 3-Pin, EN175301-803, 15mm PS3541\*##P 3-Pin, EN175301-803, 15mm Option 2





#### Item List - Parts not sold separately.

Item	Description	Item	Description	Item	Description
1*	Spool Seal	14*	Spring, Return Assist	58a*	Solenoid Base Assembly - Locking
2*	Spool - 2-Position (Seals Assembled)	15a	Return Operator	58b*	Solenoid Base Assembly - Non Locking
3*	Spool - 3-Position (Seals Assembled)	15b	Return Operator - CSA Option	59*	Coil - Alternate Enclosure (see Page D87)
4	Inline Body - 4-Way	16*	Screws - Operator Adapter - 2-Position	98*	Remote Pilot Adapter -
6*	Gasket - Body to Operator	17*	Screws - Operator Adapter - 3-Position		5/32" Tube (PVAP111)
7	Remote Pilot Operator	18*	Operator Adapter - Alt Enclosure	100	Screws - Remote Pilot Adapter
8	Operator Piston - 2-Position	20*	1/8" NPT Pipe Plug	104	Inline Body - 3-Way
9*	Lip Seal - Operator Piston	22*	O-ring - Small - Solenoid Base	120a	Solenoid Adapter - Vent Exhaust
10	Operator Piston Mechanism - 3-Position	23*	O-ring - Large - Solenoid Base	120b	Solenoid Adapter - Tapped Exhaust
11A*	Gasket - Body to Return Cap	24*	Bolts - Solenoid Base	120c	Solenoid Adapter - Ext Pilot. Vent Exhaust
11B*	O-ring - Body to Operator (Effective Feb. 2008)	25*	Self Tapping Screw - Solenoid	120d	Solenoid Adapter - Ext Pilot. Tapped Exhaust
12	Adapter - 3-Position		(Effective Jan 00)	122*	Gasket - Solenoid to Adapter
13	Gasket - 3-Position Adapter to Body	57*	Solenoid Nut	123*	15mm Solenoid

D66

Note: \* Parts are available in kits shown. For kit components, order VALVE LESS SOLENOID for assembled and tested repair valve.



B

z

#### **Technical Information**

### B7 & B8 Series

#### Spool / Body Service Kits

Kit Includes: PS2501P 4-Way, 2-Pos Item 2, 6 (2), 9 (2), 11, grease packet 4-Way, 3-Pos APB PS2502P Item 3, 6 (2), 9 (2), 13 (2), grease packet Item 3, 6 (2), 9 (2), 13 (2), grease packet 4-Way, 3-Pos CE 4-Way, 3-Pos PC PS2503P Item 3, 6 (2), 9 (2), 13 (2), grease packet PS2504P PS257101P 3-Way, 2-Pos. NC Item 2, 6, 9, grease packet 3-Way, 2-Pos. NO PS257102P Item 2, 6, 9, grease packet

#### Valve to Manifold Kits

PS2584P O-ring (10) - Inline Valve to IEM Manifold PS2587P Mounting Bolts (10) - Inline Valve

#### Armature / Override Kit -

Kit Includes: Item 22, 23, 24 (2), 57, 58 Assembled

P2FP13N4D\* Non-Locking



P2FP13N4C\* Locking

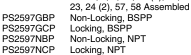
D

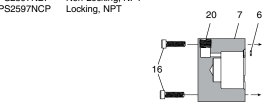


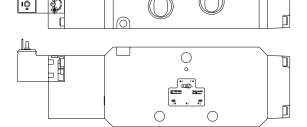
\* Comes with a Thru Nut and A Diffuser Nut.

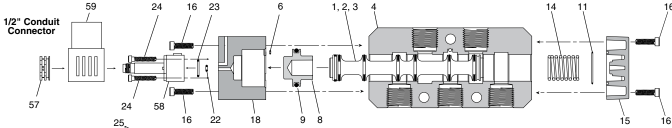
**Solenoid Kit** *Kit Includes: 25, 122, 123*PS2982\*##P 3-Pin, EN175301-803, 15mm
PS3541\*##P 3-Pin, EN175301-803, 15mm Option 2

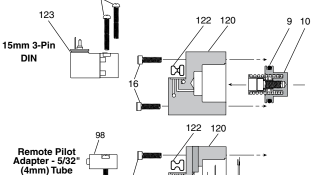
## Pilot Replacement Kit – Alternate Enclosure Kit Includes: Item 6, 8, 9, 10, 16 (4), 18, 20, 22,

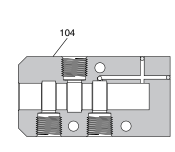


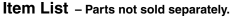












Item	Description	Item	Description	Item Description
1*	Spool Seal	16*	Screws - Operator Adapter	98* Remote Pilot Adapter - 5/32" Tube (PVAP111)
2*	Spool - 2-Position (Seals Assembled)	8*	Operator Adapter - Alt Enclosure	100 Screws - Remote Pilot Adapter
3*	Spool - 3-Position (Seals Assembled)	20*	1/8" NPT Pipe Plug	104 Inline Body - 3-Way
4	Inline Body - 4-Way	22*	O-ring - Small - Solenoid Base	120a Solenoid Adapter - Vent Exhaust
6*	Gasket - Body to Operator	23*	O-ring - Large - Solenoid Base	120b Solenoid Adapter - Tapped Exhaust
7	Remote Pilot Operator	24*	Bolts - Solenoid Base	120c Solenoid Adapter - Ext Pilot. Vent Exhaust
8	Operator Piston - 2-Position	25*	Self Tapping Screw - Solenoid	120d Solenoid Adapter - Ext Pilot Tapped Exhaust
9*	Lip Seal - Operator Piston		(Effective Jan 00)	122* Gasket - Solenoid to Adapter
10	Operator Piston Mechanism - 3-Position	57*	Solenoid Nut	123* 15mm Solenoid
11*	Gasket - Body to Return Cap	58a*	Solenoid Base Assembly - Locking	
14*	Spring, Return Assist	58b*	Solenoid Base Assembly - Non Locking	
15a	Return Operator	59*	Coil - Alternate Enclosure (see Page D87)	

D67

Note: \* Parts are available in kits shown. For kit components, order VALVE LESS SOLENOID for assembled and tested repair valve.



L

Viking Lite

Viking Xtreme

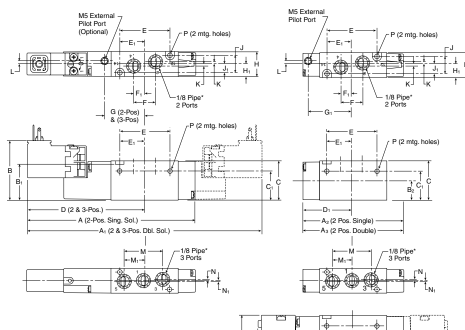
Ω

ADEX

z

**B3** 

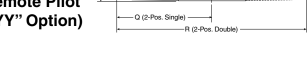
#### **B3** Single & Double Operators – 4-Way Inline Solenoid **Remote Pilot**



	,			
<b>A</b> 4.67 (119)	<b>A</b> <sub>1</sub> 6.44 (164)	<b>A</b> <sub>2</sub> 3.12 (79)	<b>A</b> <sub>3</sub> 3.33 (85)	<b>B</b> 1.66 (42)
<b>B</b> <sub>1</sub> 1.05 (27)	<b>B</b> <sub>2</sub> .57 (14)	<b>C</b> 1.13 (39)	<b>C</b> <sub>1</sub> .84 (21)	<b>D</b> 3.22 (82)
<b>D</b> <sub>1</sub> 1.66 (42)	<b>E</b> 1.47 (37)	<b>E</b> <sub>1</sub> .732 (19)	<b>F</b> .63 (16)	<b>F</b> <sub>1</sub> .32 (8)
<b>G</b> 1.13 (29)	<b>G</b> <sub>1</sub> 1.50 (38)	<b>H</b> .71 (18)	<b>H</b> <sub>1</sub> .36 (9)	<b>J</b> .51 (13)
<b>J</b> <sub>1</sub> .26 (7)	<b>K</b> .06 (2)	L .11 (3)	<b>M</b> 1.12 (28)	<b>M</b> <sub>1</sub> .56 (14)
<b>N</b> .05 (1)	<b>N</b> <sub>1</sub> .05 (1)	<b>P</b> Ø .13 Ø (3.3)	<b>Q</b> 2.69 (68)	<b>R</b> 5.37 (136)
<b>S</b> 1.16 (29)				

Inches (mm)

**Remote Pilot** ("YY" Option)



0

## Single & Double Operators – 3-Way Inline

## Solenoid

A<sub>1</sub> (2-Pos. Double)

M5 External

-A (2-Pos. Single)

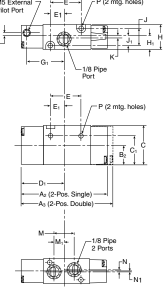
M5 External

Exhaust (Optional)

Pilot Port

## M5 External Pilot Port E1 4

**Remote Pilot** 



## **B3 3-Way Inline**

<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub>	<b>B</b>
4.20	5.96	2.65	2.86	1.66
(107)	(151)	(67)	(73)	(42)
<b>B</b> <sub>1</sub>	<b>B</b> <sub>2</sub>	<b>C</b>	<b>C</b> <sub>1</sub> .84 (21)	<b>D</b>
1.05	.57	1.13		2.93
(27)	(14)	(29)		(74)
<b>D</b> <sub>1</sub>	<b>E</b>	E <sub>1</sub>	<b>F</b>	<b>G</b>
1.38	.98	.44	1.32	.85
(35)	(25)	(11)	(34)	(22)
<b>G</b> <sub>1</sub>	<b>H</b>	<b>H</b> <sub>1</sub>	<b>J</b>	<b>J</b> <sub>1</sub> .26 (7)
1.22	.71	.36	.51	
(31)	(18)	(9)	(13)	
<b>K</b>	L	<b>M</b>	<b>M</b> <sub>1</sub>	N
.06	.11	.63	.27	.12
(2)	(3)	(16)	(7)	(3)
<b>N</b> 1 .06	<b>P</b> Ø .13	<b>Q</b> .08		
(2)	Ø (3.3)	(2)		

Inches (mm)

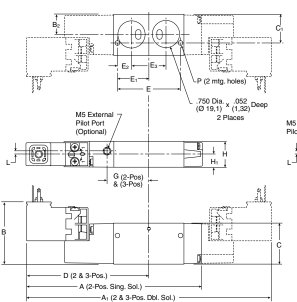


**B3** 

## Single & Double Operators – 4-Way Face Mount

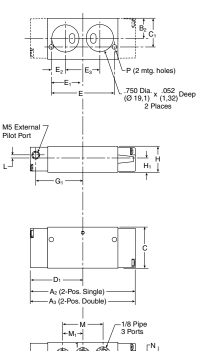
D69

#### Solenoid



<-M<sub>1</sub>→

#### **Remote Pilot**

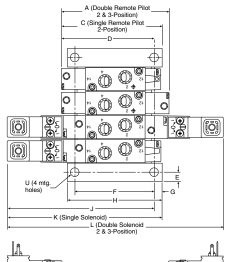


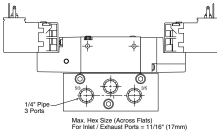
### **B3 4-Way Face Mount**

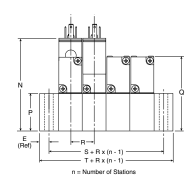
<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub>	<b>B</b>
4.67	6.44	3.12	3.33	1.66
(119)	(164)	(79)	(85)	(42)
<b>B</b> <sub>2</sub> .58 (15)	<b>C</b> 1.13 (29)	C <sub>1</sub> .81 (21)	<b>D</b> 3.22 (82)	<b>D</b> <sub>1</sub> 1.66 (42)
E 1.74 (44)	<b>E</b> 1 .87 (22)	<b>E</b> <sub>2</sub> .39 (10)	<b>E</b> <sub>3</sub> .95 (24)	<b>G</b> 1.13 (29)
<b>G</b> <sub>1</sub>	<b>H</b>	<b>H</b> <sub>1</sub>	L	<b>M</b>
1.50	.71	.36	.11	1.12
(38)	(18)	(9)	(3)	(28)
<b>M</b> <sub>1</sub>	N	<b>N</b> <sub>1</sub>	<b>P</b>	
.56	.05	.05	Ø .13	
(14)	(1)	(1)	Ø (3.3)	

Inches (mm)

# Single & Double Operators – 4-Way IEM Stackable





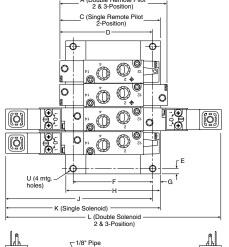


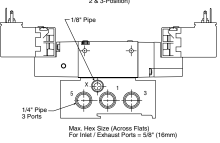
### **B3 4-Way IEM Stackable**

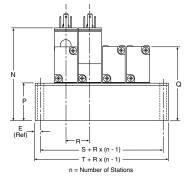
<b>A</b> 3.33 (84.6)	<b>C</b> 3.12 (79.2)	<b>D</b> 2.91 (73.9)	<b>E</b> .30 (7.6)	<b>F</b> 2.49 (63.3)
<b>G</b> .25 (6.4)	<b>H</b> 3.00 (76.2)	<b>J</b> 4.46 (113.3)	<b>K</b> 4.67 (118.6)	<b>L</b> 6.43 (163.3)
<b>N</b> 2.91 (73.9)	<b>P</b> 1.25 (31.8)	<b>Q</b> 2.38 (60.5)	.74	<b>?</b> ±.01 ) ± .3
\$ 1.34 (34.0)	<b>T</b> 1.94 (49.3)	<b>U</b> Ø .28 Ø (7.1)		

8

# **B3** Single & Double Operators – 4-Way IEM Aluminum Bar





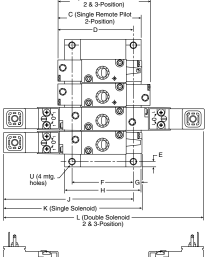


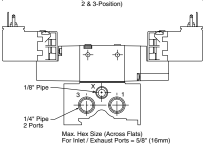
# B3 4-Way IEM Aluminum Bar Manifold

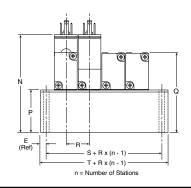
<b>A</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
3.33	3.17	2.94	.25	2.54
(84.6)	(80.5)	(74.7)	(6.4)	(64.5)
<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>	<b>L</b>
.23	3.00	4.50	4.73	6.43
(5.9)	(76.2)	(114.2)	(120.1)	(163.3)
<b>N</b>	<b>P</b> 1.28 (32.5)	<b>Q</b>	<b>R</b>	<b>S</b>
2.94		2.41	.81	1.13
(74.7)		(61.2)	(20.5)	(28.8)
<b>T</b> 1.64 (41.6)	<b>U</b> Ø .23 Ø (5.8)			

Inches (mm)

# B3 Single & Double Operators – 3-Way IEM Aluminum Bar







D71

# B3 4-Way IEM Aluminum Bar Manifold

<b>A</b> 2.86 (72.6)	<b>C</b> 2.65 (67.3)	<b>D</b> 2.33 (59.2)	<b>E</b> .25 (6.4)	<b>F</b> 1.80 (45.7)
<b>G</b> .23 (5.9)	<b>H</b> 2.25 (57.2)	<b>J</b> 3.88 (98.6)	<b>K</b> 4.20 (106.7)	<b>L</b> 5.96 (151.4)
<b>N</b> 2.93 (74.5)	<b>P</b> 1.27 (32.4)	<b>Q</b> 2.40 (61.1)	<b>R</b> .81 (20.5)	<b>S</b> 1.13 (28.8)
<b>T</b> 1.64 (41.6)	<b>U</b> Ø .23 Ø (5.8)			

# B3 Single & Double Operators – 4-Way Single Subbase

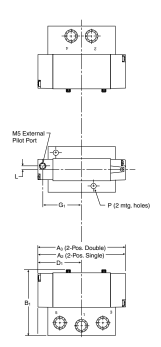
# M5 External Pilot Port (Optional) A1 (2 & 3-Pos.) DI. Sol.) D (2 & 3-Pos.) D (2 & 3-Pos.)

(1/4" Port) — M<sub>1</sub> — M<sub>1</sub> —

\_C (Single Remote Pilot 2-Position)

Solenoid

### **Remote Pilot**

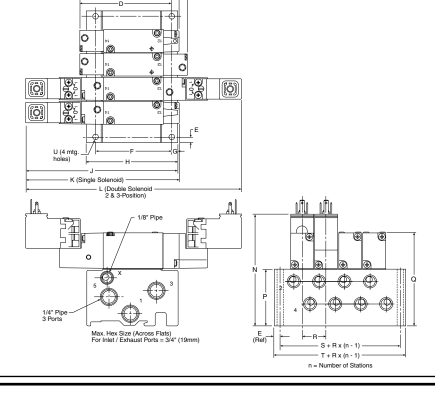


### **B3 4-Way Single Subbase**

<b>A</b> 4.67 (119)	<b>A</b> 1 6.44 (164)	<b>A</b> <sub>2</sub> 3.12 (79)	<b>A</b> ₃ 3.33 (85)	<b>B</b> 2.63 (67)
<b>B</b> <sub>1</sub>	<b>C</b>	C <sub>1</sub>	<b>D</b>	<b>D</b> <sub>1</sub>
2.21	.47	.37	3.22	1.66
(56)	(12)	(9)	(82)	(42)
<b>E</b>	<b>E</b> 1 .38 (10)	<b>F</b>	<b>F</b> <sub>1</sub>	<b>G</b>
1.25		.69	.34	1.13
(32)		(18)	(9)	(29)
<b>G</b> <sub>1</sub>	<b>H</b>	<b>H</b> ₁	<b>J</b>	<b>J</b> ₁
1.50	1.50	.75	1.12	.56
(38)	(38)	(19)	(28)	(14)
<b>M</b> .71 (18)	<b>M</b> <sub>1</sub> .76 (19)	<b>P</b> Ø .18 Ø (4)		

Inches (mm)

# Single & Double Operators – 5-Port Subbase Bar Manifold



### B3 5-Port Subbase Bar Manifold

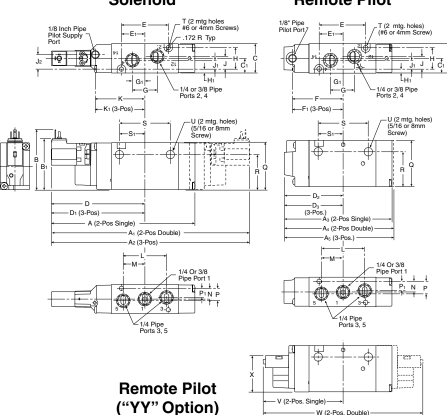
Α	С	D	Е	F
3.33	3.12	2.88	.25	2.43
(84.6)	(79.2)	(73.2)	(6.3)	(61.7)
G	Н	J	K	L
.22	2.93	4.66	4.67	6.43
(5.5)	(74.5)	(118.3)	(118.6)	(166.3)
N	Р	Q	R	S
3.47	1.81	2.94	.81	1.39
(88.2)	(46.0)	(74.7)	(20.5)	(35.4)
Т	U			
1.89	Ø .22			
(48.0)	Ø (5.6)			

### Single & Double Operators – 4-Way Inline

# Solenoid

### **Remote Pilot**





### **B5 4-Way Inline** Αı $A_2$ Аз $A_4$ 5.78 7.51 8.45 4.70 4.37 (147)(191)(215)(110)(119)С C<sub>1</sub> $A_5$ В Βı 1.18 5.64 2.41 2.06 .59 (143)(61)(52)(30)(15)D Ε $D_1$ $D_2$ Dз 3.76 4.23 2.35 2.82 1.89 (96)(107)(60)(72)(48)Εı F G G١ 2.01 .95 2.47 1.00 .50 (24)(13)(51)(63)(25)н H₁ $\mathbf{J}_1$ J .87 .16 .51 .36 .58 (22)(4)(13)(9)(15)Κ Κı L М Ν 2.00 2.47 1.75 .88 .43 (63)(44)(22)(48)(51)Ρ R s P, Q .50 .37 1.89 2.05 1.41 (13)(92)(48)(36)(52)Sı Т U ٧ W 1.03 Ø .34 3.24 6.48 Ø .177 Ø (9) (82)(26)Ø (4.5) (165)X 1.50 (383)

Inches (mm)

5.29

**B5 3-Way Inline** 

7.03

# **B5**

### Single & Double Operators - 3-Way Inline

**Remote Pilot** 

W (2-Pos. Double)

### Solenoid

-A<sub>2</sub> (2-Pos Single) A<sub>3</sub> (2-Pos Double)

D73

Pilot Port	T (2 mtg. holes) (#6 or 4mm Screw)
<u> </u>	
<u></u>	G→ ←1/4 or 3/8 F — Pipe Port
	U (2 mtg. holes) (1/4 or 6mm Screw)
	4-1-4-1-1

(134)	(179)	(99)	(107)	(61)
<b>B</b> <sub>1</sub> 2.06 (52)	<b>C</b> 1.18 (30)	<b>C</b> <sub>1</sub> .59 (15)	<b>D</b> 3.43 (87)	<b>D</b> <sub>1</sub> 2.11 (54)
<b>E</b>	<b>E</b> <sub>1</sub> .70 (18)	<b>F</b>	<b>F</b> <sub>1</sub>	<b>G</b>
1.40		1.77	.43	.06
(36)		(45)	(11)	(2)
<b>H</b>	<b>H</b> <sub>1</sub>	<b>J</b> <sub>1</sub>	<b>J</b> <sub>2</sub>	<b>K</b>
.87	.16	.36	.58	1.67
(22)	(4)	(9)	(15)	(42)
<b>M</b>	M <sub>1</sub>	<b>P</b>	<b>P</b> <sub>1</sub> .37 (9)	<b>Q</b>
.88	.44	.50		1.89
(22)	(11)	(13)		(48)
<b>R</b> 1.41 (36)	<b>T</b> Ø .177 Ø (4.5)	<b>U</b> Ø .26 Ø (6.6)		

A2

3.88

Аз

4.21

В

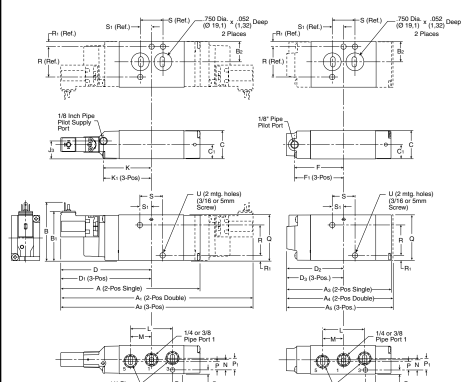
2.41

1/8 Inch Pipe Pilot Supply Port  J2  1/2 mtg holes #6 or 4mm Screws)  1.72 R Typ  1.72 R Typ  1.74 or 3/8 Pipe Port
U (2 mtg. holes) (1/4 or 6mm Screw)
A (2-Pos Single)  A (2-Pos Double)
Mind of 3/8

### **B5** Single & Double Operators – 4-Way NAMUR Mount

### Solenoid

### **Remote Pilot**



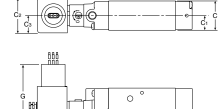
### **B5 4-Way NAMUR Mount**

<b>A</b> 5.78 (147)	<b>A</b> <sub>1</sub> 7.51 (191)	<b>A</b> <sub>2</sub> 8.45 (215)	<b>A</b> ₃ 4.37 (110)	<b>A</b> <sub>4</sub> 4.70 (119)
<b>A</b> ₅ 5.64 (143)	<b>B</b> 2.41 (61)	<b>B</b> <sub>1</sub> 2.06 (52)	<b>B</b> <sub>2</sub> .84 (21)	C 1.18 (30)
<b>C</b> <sub>1</sub> .59 (15)	<b>D</b> 3.76 (96)	<b>D</b> <sub>1</sub> 4.23 (107)	<b>D</b> <sub>2</sub> 2.35 (60)	<b>D</b> <sub>3</sub> 2.82 (72)
<b>F</b> 2.01 (51)	<b>F</b> <sub>1</sub> 2.47 (63)	<b>J</b> <sub>3</sub> .74 (19)	<b>K</b> 2.00 (51)	<b>K</b> <sub>1</sub> 2.47 (63)
L 1.75 (44)	<b>M</b> .88 (22)	N .44 (11)	<b>P</b> .37 (9.4)	<b>P</b> <sub>1</sub> .50 (13)
P <sub>2</sub> .16 (4)	<b>P</b> <sub>3</sub> .40 (10)	<b>Q</b> 1.89 (48)	<b>R</b> 1.26 (32)	R <sub>1</sub> .21 (5)
<b>S</b> .94 (24)	<b>S</b> <sub>1</sub> .47 (12)	<b>U</b> Ø .224 Ø (5.7)		

Inches (mm)

# **Alternative Electrical Enclosure Option F**

D74

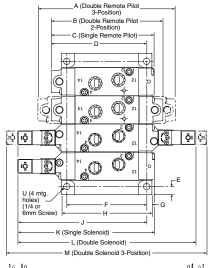


Explosion Proof Solenoid Coil

### **B5 4-Way NAMUR Mount** with Option F Enclosure

<b>C</b>	<b>C</b> <sub>1</sub>	C <sub>2</sub>	<b>C</b> ₃	<b>F</b>
1.18	.59	1.42	.71	3.15
(30)	(15)	(36)	(18)	(80)
<b>G</b> 2.60 (66)		,		

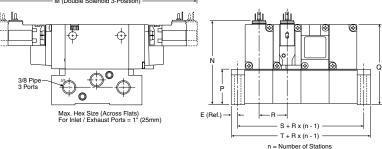
# **B5** Single & Double Operators – 4-Way IEM Stackable



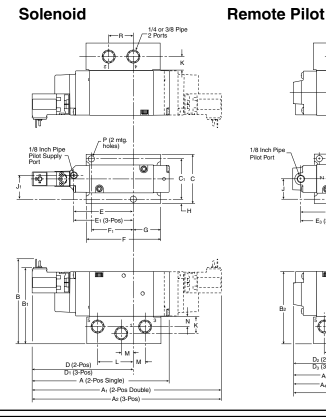
# B5 4-Way IEM Stackable

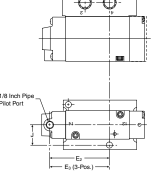
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
5.64	4.70	4.37	4.29	.29
(143.3)	(119.4)	(110.0)	(109.0)	(7.4)
<b>F</b>	<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>
3.44	.24	3.92	5.48	5.78
(87.4)	(6.1)	(99.6)	(139.2)	(146.8)
<b>L</b>	<b>M</b>	<b>N</b>	<b>P</b> 1.50 (38.1)	<b>Q</b>
7.52	8.46	3.56		3.42
(191.0)	(214.9)	(90.4)		(86.9)
1.21	<b>?</b>	<b>S</b>	<b>T</b>	<b>U</b>
	± .01	1.79	2.37	Ø .28
	± (.3)	(45.5)	(60.2)	Ø (7.1)

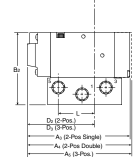
Inches (mm)



# **B5** Single & Double Operators – 4-Way Single Subbase





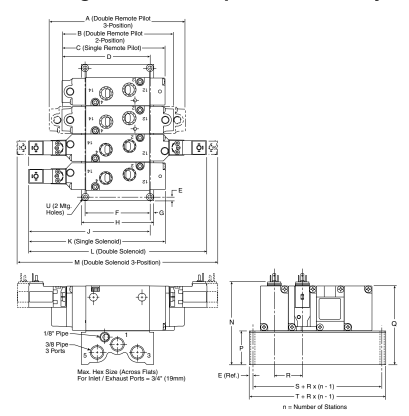


D75

### **B5 4-Way Subbase**

<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub>	<b>A</b> <sub>4</sub>
5.78	7.52	8.46	4.37	4.70
(147)	(191)	(215)	(110)	(119)
<b>A</b> <sub>5</sub> 5.64 (143)	<b>B</b>	<b>B</b> <sub>1</sub>	<b>B</b> <sub>2</sub>	<b>C</b>
	3.56	3.21	3.03	2.12
	(90)	(82)	(77)	(54)
<b>C</b> <sub>1</sub> 1.69 (43)	<b>D</b> 4.26 (108)	<b>D</b> <sub>1</sub> 4.73 (120)	<b>D</b> <sub>2</sub> 2.85 (72)	<b>D</b> ₃ 3.32 (40)
<b>E</b>	<b>E</b> <sub>1</sub> 2.98 (76)	<b>E</b> <sub>2</sub>	<b>E</b> ₃	<b>F</b>
2.51		2.60	3.07	2.90
(65)		(66)	(80)	(74)
<b>F</b> <sub>1</sub>	<b>G</b>	<b>H</b>	<b>J</b>	<b>J</b> 1
1.69	.95	.22	.84	.99
(43)	(24)	(5)	(21)	(25)
<b>K</b>	L	<b>M</b>	<b>N</b>	<b>P</b>
.71	1.50	.50	.46	Ø .27
(18)	(38)	(13)	(12)	Ø (7)
<b>R</b> 1.00 (25)				

# B5 Single & Double Operators – 4-Way IEM Aluminum Bar

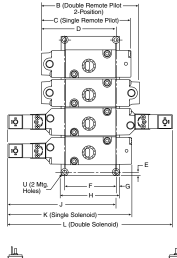


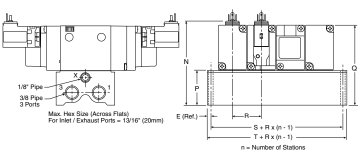
# B5 4-Way IEM Aluminum Bar Manifold

Α	В	С	D	Е
5.64	4.70	4.37	3.74	.18
(143.3)	(119.4)	(110.0)	(95.0)	(4.6)
F	G	Н	J	K
2.78	.17	3.12	5.15	5.78
(70.6)	(4.3)	(79.2)	(130.8)	(146.8)
L	М	N	Р	Q
7.52	8.46	3.50	1.44	3.36
(191.0)	(214.9)	(89.0)	(36.6)	(85.3)
R	S	Т	U	
1.26	1.78	2.14	Ø .22	
(32.0)	(45.2)	(54.4)	Ø (5.5)	

Inches (mm)

# B5 Single & Double Operators – 3-Way IEM Aluminum Bar

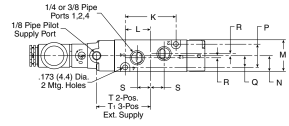


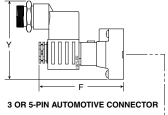


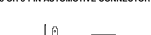
# B5 3-Way IEM Aluminum Bar Manifold

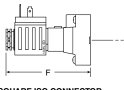
<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
4.21	3.88	3.41	.18	2.12
(106.9)	(98.6)	(86.6)	(4.6)	(53.8)
<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>	L
.17	2.46	4.82	5.29	7.03
(4.3)	(62.5)	(122.4)	(134.4)	(178.6)
<b>N</b>	<b>P</b>	<b>Q</b>	<b>R</b>	\$
3.50	1.44	3.36	1.26	1.76
(89.0)	(36.6)	(85.3)	(32.0)	(44.7)
<b>T</b> 2.12 (53.8)	<b>U</b> Ø .18 Ø (4.6)			

# 4-Way Alternative Electrical Enclosures

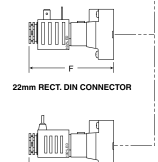




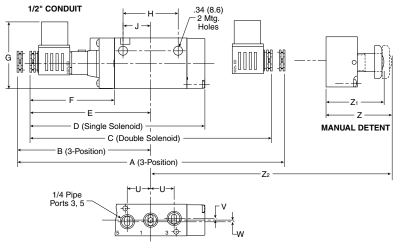




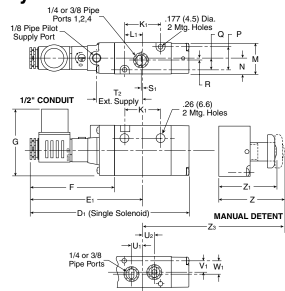
SQUARE ISO CONNECTOR



GROMMET/FLYING LEADS



### **3-Way Alternative Electrical Enclosures**



### **B5 Alternative – Electrical Enclosures** Inches (mm)

<b>A</b> 9.94 (252.5)	<b>A</b> 1 .872 (221.4)	<b>B</b> 4.97 (126.2)	9.00 (228.6)	<b>D</b> 6.52 (165.6)	<b>D</b> <sub>1</sub> 6.02 (152.9)	<b>E</b> 4.50 (114.3)	<b>E</b> <sub>1</sub> 4.26 (108.1)	<b>F</b> 3.15 (80.0)	<b>G</b> 2.47 (62.8)	<b>H</b> 2.05 (52.1)	<b>J</b> 1.03 (26.2)	<b>K</b> 1.89 (48.0)
<b>K</b> <sub>1</sub> 1.40 (35.5)	<b>L</b> .95 (24.1)	L <sub>1</sub> .70 (17.8)	<b>M</b> 1.18 (30.0)	N .59 (15.0)	<b>P</b> .87 (22.1)	<b>Q</b> .43 (10.9)	R .08 (2.0)	\$ .50 (12.7)	<b>S</b> 1 .06 (1.5)	<b>T</b> 2.01 (51.1)	<b>T</b> <sub>1</sub> 2.47 (62.7)	<b>T</b> <sub>2</sub> 1.76 (44.8)
.87 (22.1)	<b>U</b> <sub>1</sub> .43 (10.9)	<b>U</b> <sub>2</sub> .45 (11.3)	<b>V</b> .06 (1.5)	<b>V</b> <sub>1</sub> .37 (9.3)	.07 (1.8)	<b>W</b> <sub>1</sub> .50 (13)	<b>Y</b> 2.90 (73.6)	<b>Z</b> 2.40 (60.9)	<b>Z</b> <sub>1</sub> 2.12 (53.8)	<b>Z</b> <sub>2</sub> 3.75 (95.2)	<b>Z</b> <sub>3</sub> 4.17 (105.8)	

**B6** 

# Single & Double Operators – 4-Way Inline

# Solenoid Remote Pilot M5 x.8 Pilot Supply Flort Supply

### **B6 4-Way Inline**

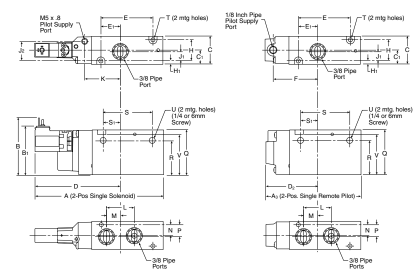
	•			
<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub>	<b>A</b> <sub>4</sub>
6.67	8.41	9.35	5.26	5.59
(169.5)	(213.7)	(237.6)	(133.7)	(142.1)
<b>A</b> <sub>5</sub> 6.54 (166.0)	<b>B</b> 2.41 (61.3)	<b>B</b> <sub>1</sub> 2.06 (52.3)	<b>C</b> 1.18 (30.0)	<b>C</b> <sub>1</sub> .59 (15.0)
<b>D</b>	<b>D</b> <sub>1</sub> 4.68 (118.8)	<b>D</b> <sub>2</sub>	<b>D</b> ₃	<b>E</b>
4.21		2.80	3.27	2.79
(106.8)		(71.0)	(83.0)	(70.8)
<b>E</b> <sub>1</sub> 1.39 (35.4)	<b>F</b> 2.45 (62.3)	<b>F</b> <sub>1</sub> 2.92 (74.3)	<b>G</b> 1.03 (26.1)	<b>G</b> <sub>1</sub> .51 (13.1)
<b>H</b>	<b>H</b> <sub>1</sub> .14 (3.5)	<b>J</b>	<b>J</b> <sub>1</sub>	<b>J</b> <sub>2</sub>
.91		.51	.39	.81
(23.0)		(13.1)	(10.0)	(20.6)
<b>K</b>	<b>K</b> <sub>1</sub>	<b>L</b>	<b>M</b>	<b>N</b>
2.09	2.56	2.34	1.17	.45
(53.0)	(64.9)	(59.4)	(29.7)	(11.5)
<b>P</b>	<b>P</b> <sub>1</sub> .41 (10.5)	<b>Q</b>	<b>R</b>	<b>S</b>
.49		1.89	1.45	2.09
(12.5)		(48.0)	(36.8)	(53.0)
<b>S</b> <sub>1</sub>	<b>T</b>	<b>U</b>	<b>V</b>	
1.04	Ø .17	Ø .27	1.69	
(26.5)	Ø (4.4)	Ø (6.9)	(43.0)	

Inches (mm)

# Single Operators – 3-Way Inline

### Solenoid

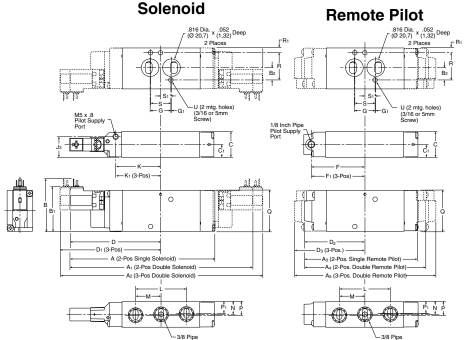
### **Remote Pilot**



### **B6 3-Way Inline**

<b>A</b> 5.42 (137.7)	<b>A</b> <sub>3</sub> 4.01 (101.9)	<b>B</b> 2.41 (61.3)	<b>B</b> <sub>1</sub> 2.06 (52.3)	<b>C</b> 1.18 (30.0)
<b>C</b> <sub>1</sub> .59 (15.0)	<b>D</b> 3.63 (92.1)	<b>D</b> <sub>2</sub> 2.22 (56.3)	<b>E</b> 2.19 (55.6)	<b>E</b> <sub>1</sub> 0.82 (20.7)
<b>F</b> 1.87 (47.6)	<b>H</b> .91 (23.0)	<b>H</b> <sub>1</sub> .14 (3.5)	<b>J</b> <sub>1</sub> .39 (10.0)	<b>J</b> <sub>2</sub> .81 (20.6)
<b>K</b> 1.51 (38.3)	L 1.17 (29.7)	<b>M</b> .59 (15.0)	<b>N</b> .45 (11.5)	<b>P</b> .49 (12.5)
Q 1.89 (48.0)	<b>R</b> 1.45 (36.8)	\$ 2.09 (53.0)	<b>S</b> <sub>1</sub> 0.76 (19.4)	<b>T</b> Ø .17 Ø (4.4)
<b>U</b> Ø .27 Ø (6.9)	<b>V</b> 1.69 (43.0)			

# Single & Double Operators – 4-Way NAMUR Mount



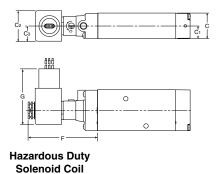
### **B6 4-Way NAMUR Mount**

<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub> 5.26 (133.7)	<b>A</b> <sub>4</sub>
6.67	8.41	9.35		5.59
(169.5)	(213.7)	(237.6)		(142.1)
<b>A</b> ₅ 6.54 (166.0)	<b>B</b> 2.41 (61.3)	<b>B</b> <sub>1</sub> 2.06 (52.3)	<b>B</b> <sub>2</sub> .57 (14.4)	<b>C</b> 1.18 (30.0)
<b>C</b> <sub>1</sub>	<b>D</b>	<b>D</b> <sub>1</sub> 4.68 (118.8)	<b>D</b> <sub>2</sub>	<b>D</b> ₃
.59	4.21		2.80	3.27
(15)	(106.8)		(71.0)	(83.0)
<b>F</b> 2.45 (62.3)	<b>F</b> <sub>1</sub> 2.92 (74.3)	<b>G</b> .95 (24.2)	<b>G</b> <sub>1</sub> .02 (0.53)	<b>J</b> ₃ .95 24.1)
<b>K</b>	<b>K</b> <sub>1</sub>	<b>L</b>	<b>M</b>	<b>N</b>
2.09	2.56	2.34	1.17	.59
(53.0)	(64.9)	(59.4)	(29.7)	(15)
<b>P</b> .63 (16)	<b>P</b> <sub>1</sub> .55 (14)	<b>Q</b> 1.89 (48.0)	<b>R</b> 1.26 (32)	<b>R</b> <sub>1</sub> .22 (5.5)
<b>S</b>	<b>S</b> <sub>1</sub>	<b>T</b>	<b>U</b>	
.94	.47	Ø .17	Ø .27	
(24)	(12)	Ø (4.4)	Ø (6.9)	

Inches (mm)

# B6 Alternative Electrical Enclosure Option F

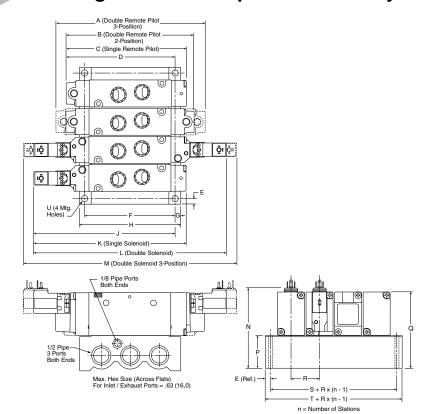
D79



# **B6 4-Way NAMUR Mount** with Option F Enclosure

		•			
	С	<b>C</b> <sub>1</sub>	C <sub>2</sub>	Сз	F
	1.18	.59	1.42	.71	3.15
	(30)	(15)	(36)	(18)	(80)
ĺ	G				
	2.60				
	(66)				

# Single & Double Operators – 4-Way IEM Aluminum Bar

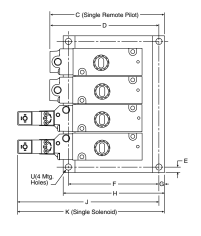


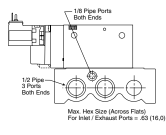
### **B6 4-Way IEM Aluminum Bar Manifold**

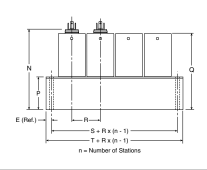
<b>A</b> 6.54	<b>B</b> 5.59	<b>C</b> 5.26	<b>D</b> 4.76	<b>E</b> .24
(166.0)	(142.1)	(133.7)	(121.0)	(6.0)
F	G	Н	J	К
3.94	.24	4.41	6.17	6.67
(100.0)	(6.0)	(112.0)	(156.8)	(169.5)
L	М	N	Р	Q
8.41	9.35	3.60	1.54	3.43
(213.7)	(237.6)	(91.3)	(39.0)	(87.0)
R	S	Т	U	
1.24	1.77	2.24	ø .26	
(31.5)	(45.0)	(57.0)	ø (6.5)	

Inches (mm)

### **B6** Single Operators – 3-Way IEM Aluminum Bar



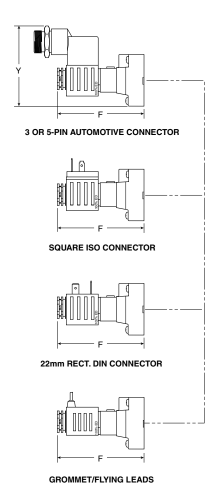


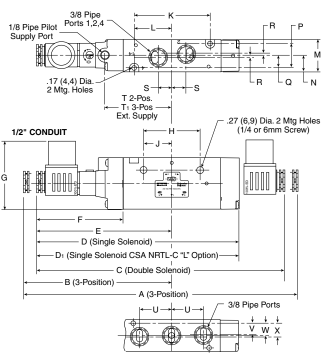


### **B6 3-Way IEM Aluminum Bar Manifold**

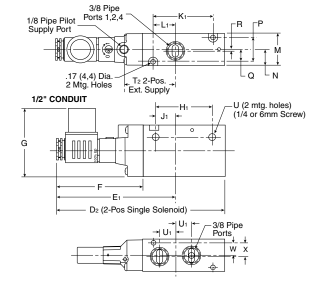
С	D	Е	F	G
5.00	4.76	.24	3.94	.24
(127.0)	(121.0)	(6.0)	(100.0)	(6.0)
Н	J	K	N	Р
4.41	6.17	6.41	3.60	1.54
(112.0)	(156.8)	(162.8)	(91.3)	(39.0)
Q	R	S	Т	U
3.43	1.24	1.77	2.24	Ø .26
(87.0)	(31.5)	(45.0)	(57.0)	Ø (6.5)

# B6 4-Way Alternative Electrical Enclosures





### **3-Way Alternative Electrical Enclosures**



### **B6 Alternative – Electrical Enclosures** Inches (mm)

<b>A</b>	<b>B</b> 5.41 (137.5)	<b>C</b>	<b>D</b>	<b>D</b> <sub>1</sub>	<b>D</b> <sub>2</sub>	<b>E</b>	<b>E</b> <sub>2</sub>	<b>F</b>	<b>G</b>	<b>H</b>	<b>H</b> <sub>1</sub>	<b>J</b>
10.84		9.89	7.41	7.74	6.17	4.94	4.37	3.15	2.47	2.09	2.09	1.04
(275.3)		(251.3)	(188.2)	(196.6)	(156.6)	(125.6)	(111.0)	(80.0)	(62.8)	(53.0)	(53.0)	(26.5)
<b>J</b> <sub>1</sub>	<b>K</b>	<b>K</b> <sub>1</sub>	L	L <sub>1</sub>	<b>M</b>	N	<b>P</b>	<b>Q</b>	R	<b>S</b>	<b>T</b>	<b>T</b> <sub>1</sub> 2.93 (29.7)
0.76	2.79	2.19	1.39	.82	1.18	.59	.91	.45	.06	.51	2.45	
(19.4)	(70.8)	(55.6)	(35.4)	(20.7)	(30.0)	(15.0)	(23.0)	(11.5)	(1.6)	(13.1)	(62.3)	
T <sub>2</sub> 1.89 (48.0)	<b>U</b> .59 (15.0)	<b>U</b> <sub>1</sub> .59 (15.0)	<b>V</b> .41 (10.5)	<b>W</b> .45 (11.5)	X .49 (12.5)	<b>Y</b> 2.90 (73.6)						

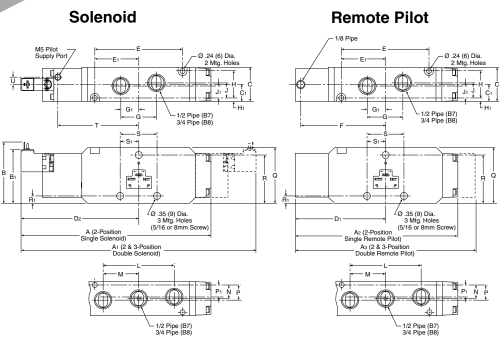


**B8** 

**B7** 

# Single & Double Operators – 4-Way Inline

# B7 & B8 4-Way Inline

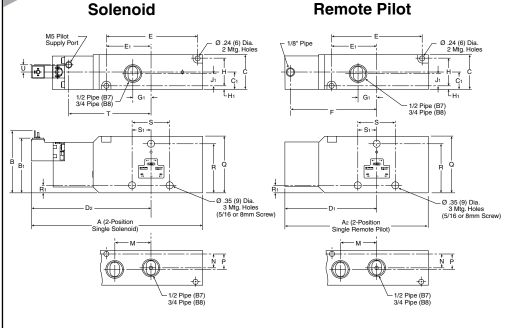


<i>D1</i>	D0 7	way i			
<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub>		
9.13	11.29	7.79	8.62		
(232)	(287)	(198)	(219)		
<b>B</b> 2.95 (75)	<b>B</b> <sub>1</sub> 2.59 (66)	<b>C</b> 1.65 (42)	<b>C</b> <sub>1</sub> .83 (21)		
<b>D</b> <sub>1</sub> 4.29 (109)	<b>D</b> <sub>2</sub> 5.63 (143)	<b>E</b> 4.21 (107)	<b>E</b> <sub>1</sub> 2.13 (54)		
<b>F</b>	<b>G</b>	<b>G</b> <sub>1</sub>	<b>H</b>		
4.06	1.73	.87	1.29		
(103)	(44)	(22)	(33)		
<b>H</b> <sub>1</sub>	<b>J</b>	<b>J</b> <sub>1</sub>	L		
.16	.75	.59	3.39		
(4)	(19)	(15)	(86)		
<b>M</b>	N	<b>P</b>	<b>P</b> <sub>1</sub> .59 (15)		
1.69	.67	.75			
(43)	(17)	(19)			
<b>Q</b>	<b>R</b>	R <sub>1</sub>	\$		
2.68	2.32	.35	1.81		
(68)	(59)	(9)	(46)		
\$1 .90 (23)	<b>T</b> 3.94 (100)	.35 (9)			
Inches (mm)					

Inches (mm)

### Single Operators – 3-Way Inline

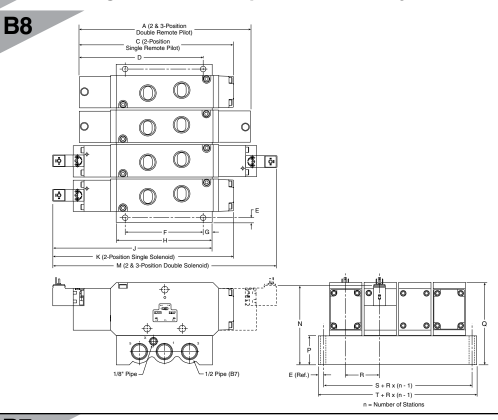
B8



### B7 & B8 3-Way Inline

<b>A</b>	<b>A</b> <sub>2</sub>	<b>B</b>	<b>B</b> <sub>1</sub>
7.99	6.65	2.95	2.59
(203)	(169)	(75)	(66)
<b>C</b>	<b>C</b> <sub>1</sub>	<b>D</b> <sub>1</sub> 4.29 (109)	<b>D</b> <sub>2</sub>
1.65	.83		5.63
(42)	(21)		(143)
<b>E</b>	<b>E</b> <sub>1</sub>	<b>F</b>	<b>G</b> <sub>1</sub>
4.21	2.13	4.06	.86
(107)	(54)	(103)	(22)
<b>H</b>	<b>H</b> 1	<b>J</b> <sub>1</sub>	<b>M</b>
1.29	.16	.59	1.69
(33)	(4)	(15)	(43)
<b>N</b>	<b>P</b>	<b>Q</b>	<b>R</b>
.67	.75	2.68	2.32
(17)	(19)	(68)	(59)
<b>R</b> <sub>1</sub>	\$	<b>S</b> <sub>1</sub> .90 (23)	<b>T</b>
.35	1.81		3.94
(9)	(46)		(100)
<b>U</b> .35 (9)			

# Single & Double Operators – 4-Way IEM Aluminum Bar

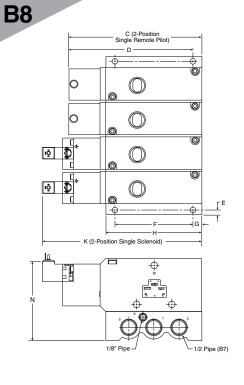


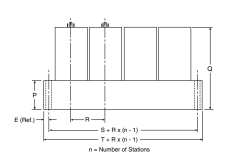
### B7 & B8 4-Way IEM Aluminum Bar Manifold

<b>A</b>	<b>C</b>	<b>D</b>	<b>E</b>
7.79	8.62	6.26	.24
(198)	(219)	(159)	(6)
<b>F</b>	<b>G</b>	<b>H</b>	<b>J</b>
3.94	.45	4.84	8.07
(100)	(11.5)	(123)	(205)
<b>K</b>	<b>M</b>	<b>N</b>	<b>P</b> 1.48 (37.5)
9.13	11.29	4.00	
(232)	(287)	(101.5)	
<b>Q</b>	<b>R</b>	<b>S</b>	<b>T</b>
4.15	1.77	2.24	2.72
(105.5)	(45)	(57)	(69)

Inches (mm)

# Single Operators – 3-Way IEM Aluminum Bar

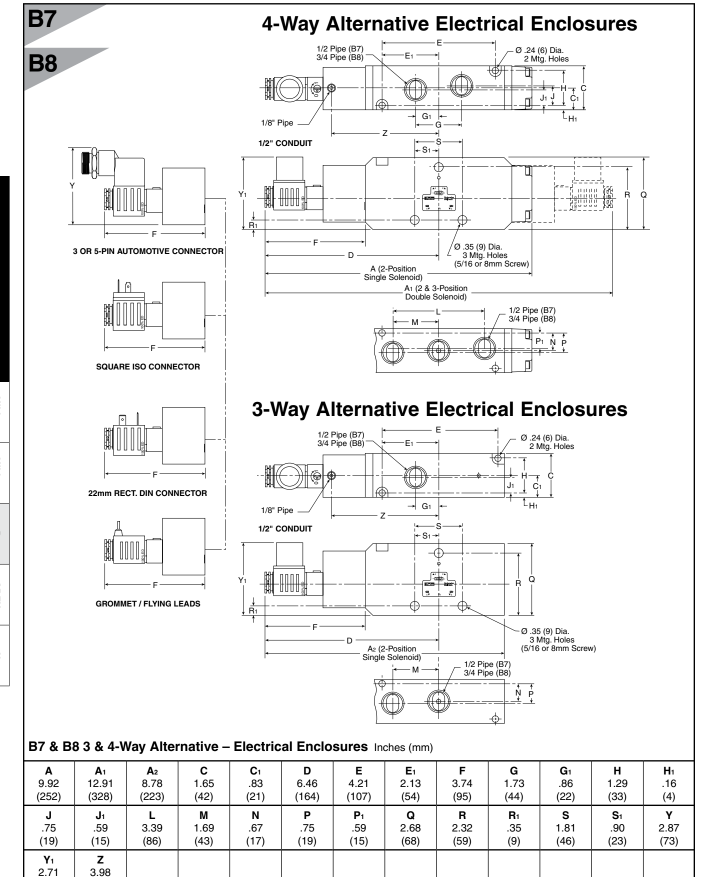




D83

### B7 & B8 3-Way IEM Aluminum Bar Manifold

<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
6.65	4.92	.24	3.94
(169)	(124.9)	(6)	(100)
<b>G</b>	<b>H</b>	<b>K</b>	<b>N</b>
.45	4.84	7.99	4.00
(11.5)	(123)	(203)	(101.5)
<b>P</b>	<b>Q</b>	<b>R</b>	<b>S</b>
1.48	4.15	1.77	2.24
(37.5)	(105.5)	(45)	(57)
<b>T</b> 2.72 (69)			





(69)

(101)

### **Air Control Valves**

### **Definitions**

CSA C/US	. Canadian Standards Association and UL Applicable.
IP65	International classification system for sealing effectiveness for enclosures of electrical equipment. IP stands for "Ingress Protection" and the two digits XY stand for: X - protection from solid objects and Y - protection from moisture. IP 65 is protection from dust and water washdown.
NEMA 4	. National standard for electrical enclosure protection. NEMA 4 provides protection against dirt, dust, water hosedown and rain. (Similar to IP 65)
DIN 43650C	International standard for the 15mm 3-Pin connector. The pin spacing is 8mm.
3-WAY	. Valve has three ways for air to flow. Also designated as 3/2.
4-WAY	. Valve has four ways for air to flow. Also designated as 5/2 for 2-Position and 5/3 for 3-Position.
NC	. Normally Closed. Pressure is blocked when in neutral position. (Normally Non-Passing)
NO	. Normally Open. Pressure passes thru when in neutral position. (Normally Passing)
IEM	. Inlet / Exhaust manifold. The inlet and exhaust ports are located in the manifold. The cylinder ports are accessed in the valve.
5-Port Subbase	
	Manifold that includes the inlet and outlet ports as well as the #2 & #4 cylinder ports. Utilizes a subbase valve less base.
NLMOR	. Non-Locking Manual Override. A constant actuation must be maintained for the valve to remain shifted.
LMOR	Locking Manual Override. Valve remains shifted without constant end user override

### **Surge Suppression**

Nullifies reverse EMF generated when a

solenoid is de-energized.

SCFM ...... Measure of air flow. Standard Cubic Feet per Minute at 68°F and 36% humidity at

actuation.

PSIG ..... Pounds per Square Inch measured with a gage. (Catalog pressure reflects PSIG)

**PSIA** ...... Pounds per Square Inch atmospheric. kPa ...... Kilopascals. International measure of

pressure. 145 PSIG = 1000 kPa

 $PSIG = 0 \rightarrow PSIA = 14.7 \rightarrow In. of Hg = 0 \rightarrow kPa = 0$ 

### **Product Shipping Weights**

Series		3-Position Solenoid		Subbase	End Plate
B3	.25	.35	.20	.60	.50
B5	.70	.80	.20	.80	.70
B6	1.8	2.4	_	_	_
B7	2.5	2.9	_	_	_
B8	2.5	2.9	_	_	
Weights a	are in pounds	and are appro	ximate.		

### Cv Calculations

Cv ...... Measure of calculating flow of a valve (or other pneumatic device) that takes into effect the temperature, pressure, pressure drop, and flow. As a rule of thumb. a Cv of 1.0 is 25 SCFM with a 5 PSIG pressure drop.

	Cylinder Area		Cylinder		Compression		"A"
	(Sq. In.)	Χ	Stroke	Χ	Factor	Χ	(Table 1)
Cv =	(See Table 2)		(ln.)		(Table 1)		

Stroke Time (sec.) x 28.8

### Table 1 **Compression Factors and "A" Constants**

Inlat		"A" Constants for Various				
Inlet Pressure	Compression	Pressure Drop*				
(PSIG)	Factor	2 PSI	5 PSI	10 PSI		
(FSIG)		$\triangle$ P	ΔP	ΔP		
10	1.6	.152	.103			
20	2.3	.126	.084	.065		
30	3.0	.111	.073	.055		
40	3.7	.100	.065	.048		
50	4.4	.091	.059	.044		
60	5.1	.085	.055	.040		
70	5.7	.079	.051	.037		
80	6.4	.075	.048	.035		
90	7.1	.071	.046	.033		
100	7.8	.068	.044	.032		
110	8.5	.065	.042	.030		
120	9.2	.063	.040	.029		
130	9.9	.061	.039	.028		
140	10.6	.058	.037	.027		
150	11.2	.057	.036	.026		
160	11.9	.055	.035	.025		
170	12.6	.053	.034	.024		
180	13.3	.052	.033	.024		
190	14.0	.051	.032	.023		
200	14.7	.050	.032	.023		

Note: Use "A" constant at 5 PSI  $\triangle$  P for most applications. On very critical applications. use "A" at 2 PSI  $\triangle$  P. You will find in many cases, a 10 PSI  $\triangle$  P is not detrimental, and can save money and mounting space.

**a** 

ADEX

Z

\* Tabulated values are the solution of  $\frac{1}{22.48} \sqrt{\frac{(P_1 - P_2) P_2}{(P_1 - P_2) P_2}}$  where T is for 68°F and G =1 for Air.

### Table 2 **Effective Square-Inch Areas for** Standard-Bore-Size Cylinders

D85

Bore Size	Cylinder Area (Sq. In.)	Bore Size	Cylinder Area (Sq. In.)
3/4"	.44	4"	12.57
1"	.79	4-1/2"	15.90
1-1/8"	.99	5"	19.64
1-1/4"	1.23	6"	28.27
1-1/2"	1.77	7"	38.48
1-3/4"	2.41	8"	50.27
2"	3.14	10"	78.54
2-1/2"	4.91	12"	113.10
3-1/4"	8.30	14"	153.94
3-5/8"	10.32		



D

Viking Lite

Xtrem

В

ADE

z



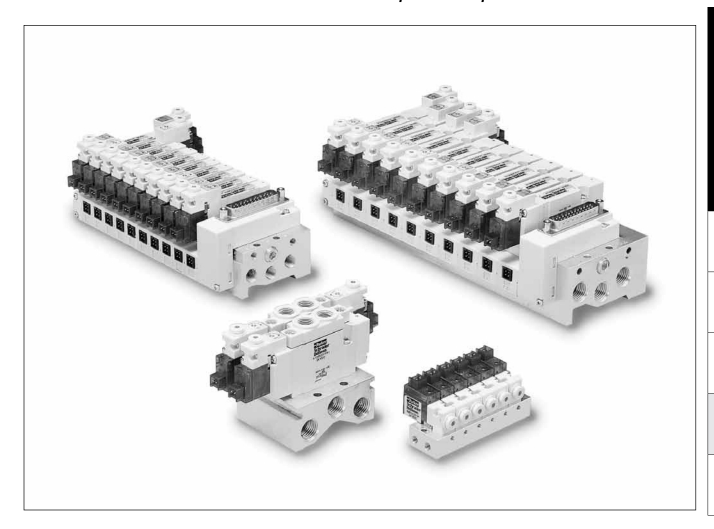


# "ADEX" Series

### Air Control Valves

A00 – .01 Cv M3 Port A05 – .18 Cv M5 Port A12 – .47 Cv 1/8" Port

# Section D www.parker.com/pneu/adex



Basic Valve Functions	Ordering Information
Basic Valve Features	Collective WiringD95
Common Part Numbers – P / R Type ValvesD90	Pin MappingD95
Model Number Index – P / R Type ValvesD91	Ordering Information Kits & Accessories
Common Part Numbers A00 Subbase ValveD92	Technical InformationD101
IEM Bar Manifold	Dimensions
Subbase Bar ManifoldD94	A00D102 A05 P / R and A12 P / RD103-D106

**BOLD ITEMS ARE MOST POPULAR.** 



8

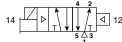
ADEX

Z

### "ADEX" Series Valves 4-Way, 2 & 3-Position; 3-Way, 2-Position

### Single Solenoid

4-Way, 2-Position



De-energized position - Solenoid operator 14 de-energized. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

Energized position - Solenoid operator 14 energized. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

### 3-Way, 2-Position NC **Normally Closed:**

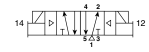
Single Solenoid

De-energized position - Solenoid 12 de-energized. Pressure at inlet port 1 blocked, outlet port 2 connected to exhaust port 3.

Energized position - Solenoid 12 energized. Pressure at inlet port 1 connected to outlet port 2, exhaust port 3 is blocked.

# **Double Solenoid**

4-Way, 2-Position



Solenoid operator 14 energized last. Pressure at inlet port 1 connected to outlet port 4. Outlet port 2 connected to exhaust port 3.

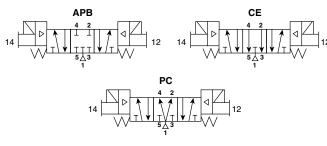
Solenoid operator 12 energized last. Pressure at inlet port 1 connected to outlet port 2. Outlet port 4 connected to exhaust port 5.

### Vacuum Applications (Device becomes NO):

- port is connected to atmosphere or compressed air t when required.
- port is outlet
- *'3'* port is connected to vacuum
- <sup>†</sup> When both vacuum and compressed air are required, maximum pressure is 85 PSIG (586 kPa).

### **Double Solenoid**

4-Way, 3-Position



With 12 operator energized - inlet port 1 connected to cylinder port 2, cylinder port 4 connected to exhaust port 5.

With 14 operator energized - inlet port 1 connected to cylinder port 4, cylinder port 2 connected to exhaust port 3.

Function 1: All Ports Blocked (APB) All ports blocked in the center position.

### Function 2: Center Exhaust (CE)

Cylinder ports 4 and 2 connected to exhaust ports 5 and 3 in center position. Port 1 is blocked.

### **Function 3: Pressure Center (PC)**

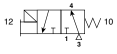
Pressure port 1 connected to cylinder ports 4 and 2, and exhaust ports 5 and 3 blocked in center position.

### **Dual Pressure (Subbase valves only):**

May be used for dual pressure service with pressure at ports 3 & 5. Specify External Pilot option "X" on Valve AND Manifold. In the 3-Position valve, the effect of dual pressure is extremely important when the valve is in the center position, as the CE and PC functions are reversed. Therefore, care should be used when selecting a 3-Position valve.

### Single Solenoid

### 3-Way, 2-Position NO\*



### **Normally Open:**

D88

De-energized position – Solenoid 12 de-energized. Pressure at inlet port 3 connected to outlet port 2, exhaust port 1 is blocked.

Energized position – Solenoid 12 energized. Pressure at

port 3 blocked, outlet port 2 connected to exhaust port 1.

To obtain NO function, ports 1 & 3 are reversed (1 becomes exhaust and 3 becomes supply).

### Vacuum Applications (Device becomes NC):

- port is connected to vacuum
- port is outlet
- port is connected to atmosphere or compressed air t when required.
- <sup>†</sup> When both vacuum and compressed air are required, maximum pressure is 58 PSIG (400 kPa).

Caution: Normally Open and Normally Closed 3-Way valve cannot be mixed on the same manifold.

₩

### Flow Ratings\*

• A00: .02 Cv

• A05: .18 Cv

• A12: .47 Cv

### **Operating Pressure**

- Vacuum to 100 PSIG\*
- A00S (NO) vacuum to 70 PSIG

### **Ports**

• A00: M3

• A05: M5

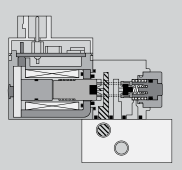
• A12: 1/8 Inch

### Mounting

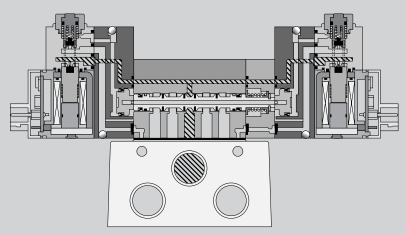
- Inline
- Subbase Mount

### **Solenoids**

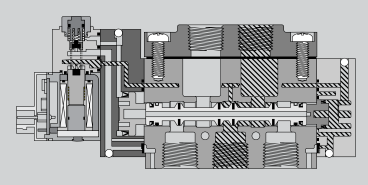
- 0.6 Watt
- 5VDC, 12VDC, 24VDC and 110/120VAC
- LED and Surge Suppression



**A00S Single Solenoid Normally Closed (NC)** 



A05P Double Solenoid 3-Position Subbase Mounted



A12R Single Solenoid Inline





D89



Viking Lite

Viking

8

ADEX

z

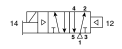
<sup>\*</sup> See catalog technical section for more information.

### Single Solenoid 4-Way, 2-Position





### Inline



A05	A05RS251PM5MF	24VDC	M5	.17 Cv
	A05RS252PM5MF	12VDC	CIVI	.17 GV
A12	A12RS251PN1MF	24VDC	1/8"	47.00
	A12RS252PN1MF	12VDC	1/8	.47 Cv

### Subbase

A05	A05PS251P	24VDC	Less	.18 Cv
	A05PS252P	12VDC	Base	.10 0
A12	A12PS251P	24VDC	Less	.44 Cv
	A12PS252P	12VDC	Base	.44 CV

**Note:** Wired electrical connectors sold separately. See Accessory Section.

### **Double Solenoid**

4-Way, 2-Position



### Inline

7	4
14 D T 54	12
	- 11 /

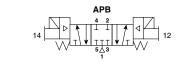
A05	A05RD251PM5MF	24VDC	M5	.17 Cv
	A05RD252PM5MF	12VDC	CIVI	.17 CV
A12	A12RD251PN1MF	24VDC	1/8"	47.00
	A12RD252PN1MF	12VDC	1/8	.47 Cv

### Subbase

A05	A05PD251P	24VDC	M5	.18 Cv
	A05PD252P	12VDC	CIVI	.10 0
A12	A12PD251P	24VDC	1/8"	44 0.7
	A12PD252P	12VDC	1/8	.44 Cv

### Double Solenoid 4-Way, 3-Position, APB





### Inline

₩

ADEX

A05	A05RD351PM5MF	24VDC	M5	100
	A05RD352PM5MF	12VDC	CIVI	.16 Cv
A12	A12RD351PN1MF	24VDC	1/8"	42 Cv
	A12RD352PN1MF	12VDC	1/8	.43 Cv

### Subbase

Cabbase				
A05	A05PD351P	24VDC	Less	.16 Cv
	A05PD352P	12VDC	Base	.16 CV
A12	A12PD351P	24VDC	Less	40.00
	A12PD352P	12VDC	Base	.40 Cv

### ANSI Cv vs. JIS Cv

For Pneumatic Valve flow, the measurement **Cv** – Coefficient of Flow – is used to convey to the user how much air can flow through a given valve. Most valve manufactures publish this information in their catalogs to assist the user in choosing the proper valve for their application. In publishing this data however, there are discrepancies in how the

Cv is calculated, resulting in some Cv's being OVERSTATED by 20 to 40%. This can adversely affect the user's application because the valve flows LESS than the published Cv.

The reason for the large discrepancy is in the method of calculation - the ANSI (NFPA) or the JIS standard.

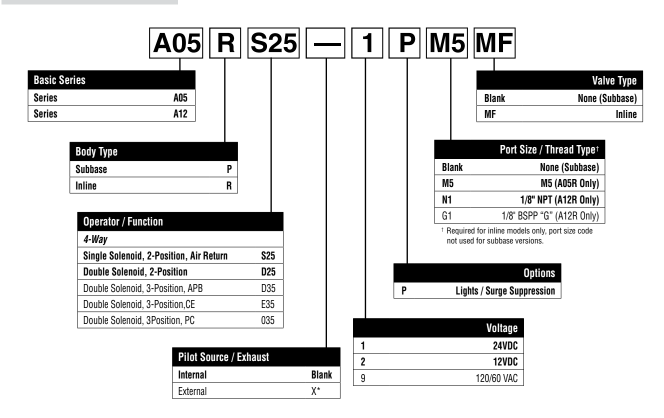
Parker's **Cv** valve is calculated using the ANSI (NFPA) T3.21.3-1990 standard. The ANSI (NFPA) method is a structured test using very specific tube sizes and lengths, inlet pressures and pressure drops, and volume chambers.

Locking Flush Override. Mounting screws and gaskets included with valve.



### "ADEX" Series

### **BOLD OPTIONS ARE MOST POPULAR.**



D91

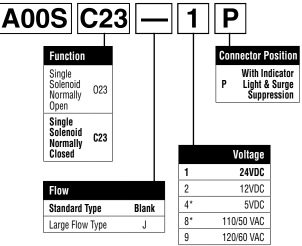


	Viking	Lite
--	--------	------

# Valve Only – Single Solenoid 3-Way, 2-Position\*



<sup>\*</sup> Screwdriver-Operated, Locking Manual Override (LMOR).



<sup>\*</sup> Special Order

### **Subbase**



Model Number	All Ports
A00 A00SBM3	M3

Mounting screws and gaskets included with valve.

### Manifold\*

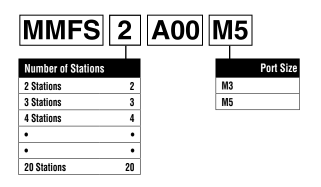
₩

**ADEX** 



Normally Closed valves (A00SC23•P) and Normally Open valves (A00S023•P) cannot be mounted on the same manifold simultaneously.

Mounting screws and gaskets included with valve.



### **BOLD OPTIONS ARE MOST POPULAR.**



### **Common Part Numbers**



4-Way, NPTF (Individual Wiring Type)	MMFU##A05F
4-Way, NPTF (Collective Wiring Type)	MMCU‡‡A05F

## - stations 2 to 20 ‡‡ - stations 2 to 12

(Even numbers only)

- Utilizes Inline mount ADEX valves.
- · Bolts and Gaskets are included with valve.
- A05 Collective Wiring Type Manifold Kits also include an Adapter Plate for use with the MCS Module.



4-Way, NPTF (Individual Wiring Type)	MMFU##A12F
4-Way, NPTF (Collective Wiring Type)	MMCU‡‡A12F

## - stations 2 to 20

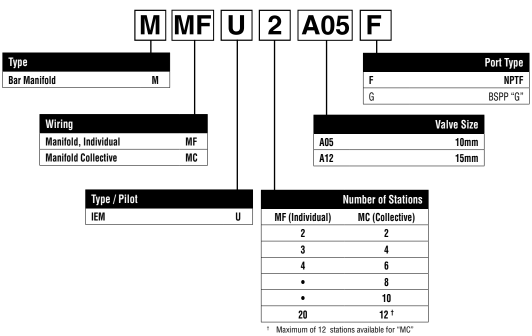
‡‡ - stations 2 to 12

(Even numbers only)

**Pilot Exhaust for IEM Manifold** – is captured through the "3" and "5" galley.

### **Model Number**

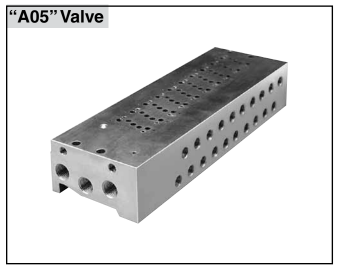
### **BOLD OPTIONS ARE MOST POPULAR.**



D93



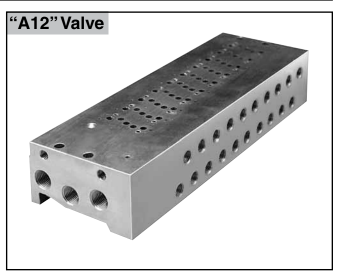
Maximum of 12 stations available for "MC" Type. (Even # stations only.)



4-Way, M5 (Individual Wiring Type)	MMFS##A05FM5
4-Way, M5 (Collective Wiring Type)	MMCS‡‡A05FM5

## - stations 2 to 20 ‡‡ - stations 2 to 12 (Even numbers only)

- Utilizes Subbase mount ADEX valves.
- Bolts and Gaskets are included with valve.



4-Way, 1/8" NPTF (Individual Wiring Type)	MMFS##A12FF1
4-Way, 1/8" NPTF (Collective Wiring Type)	MMCS‡‡A12FF1

## - stations 2 to 20 ‡‡ - stations 2 to 12

(Even numbers only)

### Internally Piloted Manifolds -

Pilot exhaust is captured through the "3" and "5" galley.

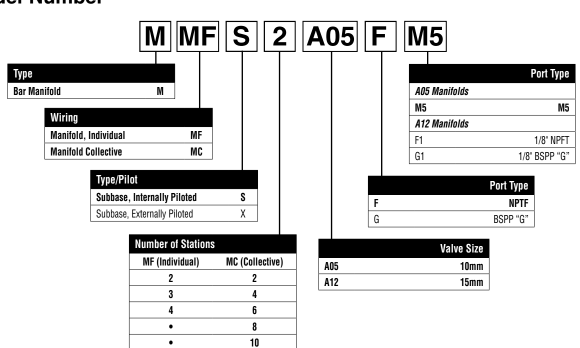
### Externally Pilot Manifold -

Pilot exhaust is captured through the "Y" galley.

### **Model Number**

₩

### **BOLD OPTIONS ARE MOST POPULAR.**



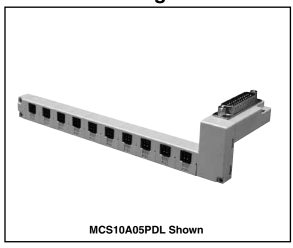
20

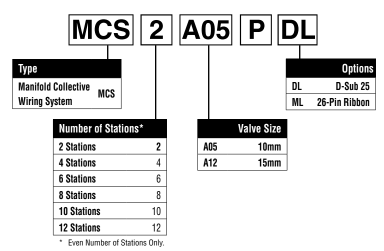
12 <sup>†</sup>

D94

### Collective Wiring - A05, A12

### **Collective Wiring**

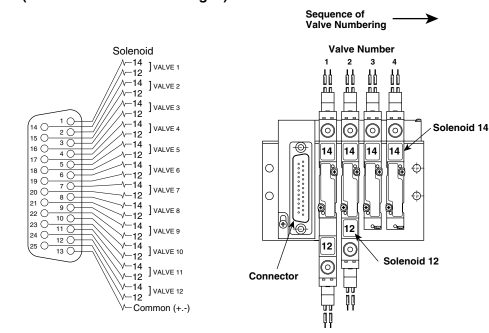


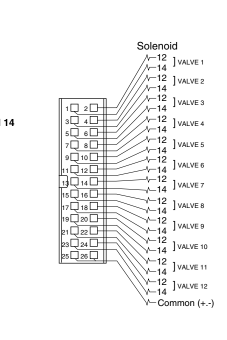


**BOLD OPTIONS ARE MOST POPULAR.** 

### **Collective Wiring Pin Mapping**

(Not Available for AC Voltages)





Pin Map for D-Sub 25 Connector

Valve and Solenoid Addresses

D95

Pin Map for 26-Pin Ribbon Connector

### Notes:

- The MCS Collective Wiring System is "Polarity Neutral". Polarity is addressed with the Collective Wired Connectors (page D120).
  - Example: When 'positive' common is used, an A05 single solenoid valve uses an A05PSCC. When
  - 'negative' common is used, use A05PSCCM.

- 2. The MCS Collective Wiring System provides for both the "14" and "12" addresses at each valve location. When single solenoid valves are used, skip the "12" address for both wiring and controller programming.
- 3. Be sure that the leakage current of the controller outputs is less than 1.5 ma.



Viking Lite

Viking Xtreme

8

ADEX

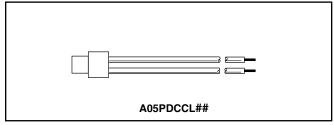
\_

### **Kits & Accessories**

# **Individual Wired Connectors**

### P / R Type

Size	Voltage	Length	Part Number
A00		.5 meter	A05PDCCL5
A05	DC	1 meter	A05PDCCL10
		3 meter	A05PDCCL30
A12	40	.5 meter	A05PACCL5
	AC	1 meter	A05PACCL10

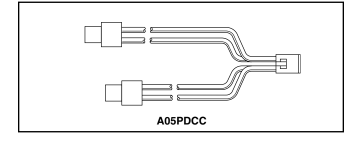


DC Voltage: Positive "+" (Red Wire) Negative "-" (Black Wire)

AC Voltage: Both Wires are Blue (Polarity Neutral)

### **Collective Wired Connectors** P / R Type

Size		Part Number		
31	ze	PNP	NPN	
A05	Single	A05PSCCM	A05PSCC	
A12	Double	A05PDCCM	A05PDCC	



PNP = SOURCING = "Negative Common" = Yellow Wires

NPN = SINKING = "Positive Common" = Red Wires

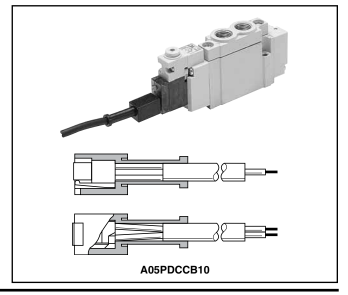
В

**ADEX** 

### **Wired Connectors with** Protective Cover - P / R Type

Size	Length	Part Number
A00		
A05	1 meter	A05PDCCB10
A12		

The cover is made of chloroprene rubber for electrical use, assuring excellent weather and insulation resistance. However, be careful not to place it under splash of cutting oil.

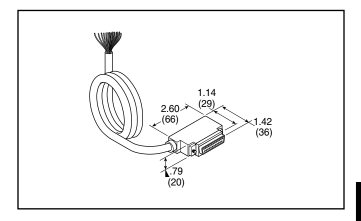




# **Cable with Female D-Sub, 25-Pin Connector**

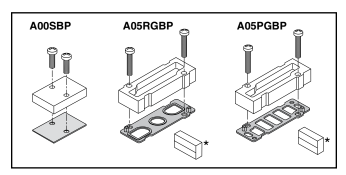
Part Number	Description
DSS25FB1K	25-Pin, D-Sub Cable, 1 meter (3.3 ft.)

Note: For use with ADEX MCS system only. Connection to control system is through 25 colored wires AWG 24. Includes (2) M2.5 mm screws.



### **Blanking Plate**

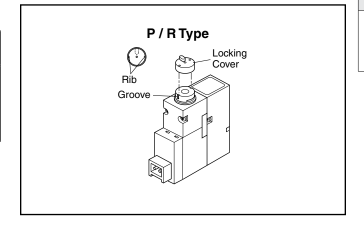
Size	Туре	Part Number
A00	Subbase	A00SBP
A05	Body Ported	A05RGBP
	Subbase	A05PGBP
A12	Body Ported	A12RGBP
	Subbase	A12PGBP



<sup>\*</sup> Outlet Pin Cover used with Collective Wiring System only.

### **Extended Override Cover**

Size	Orange: For 14 Side Solenoid	Green: For 12 Side Solenoid
A00		
A05	A05PLA	A05PLB
A12		





Viking Lite

Viking Xtreme

B

ADEX

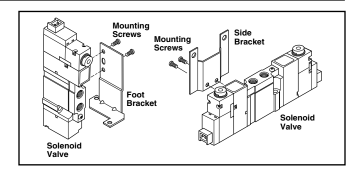
Z



### **Mounting Bracket**

Size	Туре	Part Number
A05	Side	A05RBS
	Foot	A05RBF
A12	Side	A12RBS
	Foot	A12RBF

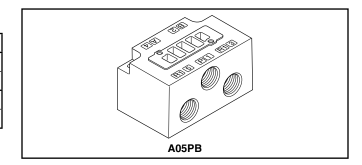
Kit Includes: (1) Bracket, (2) Screws



### **Subbases**

Size	Port Size	Part Number
A05	1/8" NPT	A05PBN1
	1/8" BSPP "G"	A05PBG1
A12	1/4" NPT	A12PBN2
	1/4" BSPP "G"	A12PBG2

**Kit Includes:** (1) Subbase (Holddown Bolts and Gasket are included with valve)



# -iking

Viking Xtreme

æ

AUEX

Z

### **Individual Air Supply Spacer**

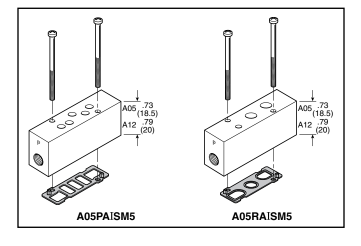
Mounts between valve and manifold. Supply from the manifold is blocked and only the valve mounted on the spacer receives the individual supply.

Size	Туре	Port Size	Internal Pilot Part Number	External Pilot* Part Number
A05	Inline	M5	A05RAISM5	A05RAXISM5
	Subbase	M5	A05PAISM5	A05PAXISM5
A12	Inline	1/8" NPT	A12RAISN1	A12RAXISN1
	Subbase	1/8" NPT	A12PAISN1	A12PAXISN1

Can only be used on Collective wiring type manifolds.

\* Can only be used with External Piloted valve. External pilot is located on the X Port of the manifold

Kit Includes: (1) Spacer, (2) Screws, and (1) Gasket



### Individual Air Exhaust Spacer

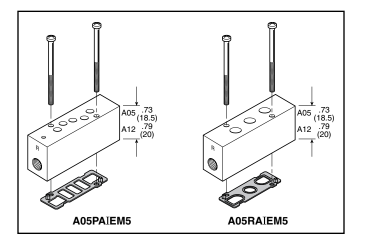
Mounts between valve and manifold. Exhaust from the manifold is blocked and only the valve mounted on the spacer has the individual exhaust.

Size	Туре	Port Size	Internal Pilot Part Number	External Pilot* Part Number
A05	Inline	M5	A05RAIEM5	A05RAXIEM5
	Subbase	M5	A05PAIEM5	A05PAXIEM5
A12	Inline	1/8" NPT	A12RAIEN1	A12RAXIEN1
	Subbase	1/8" NPT	A12PAIE N1	A12PAXIEN1

Can only be used on Collective wiring type manifolds.

\* Can only be used with External Piloted valve. External pilot is located on the X Port of the manifold

Kit Includes: (1) Spacer, (2) Screws, and (1) Gasket

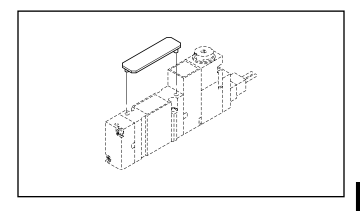




### **Kits & Accessories**

### **Labeling Tag**

Size	Description	Part Number
A05 A12	White Label Tag	A05PN



### **Exhaust Mufflers**

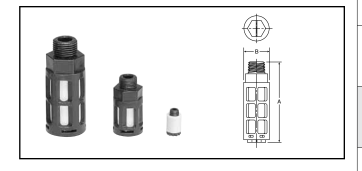
Male Thread	Model Number
M5	P6M-PAC5
1/8" NPT	EM12
1/4" NPT	EM25

P6M - Plastic; EM - Sintered Bronze



### **Plastic Silencers**

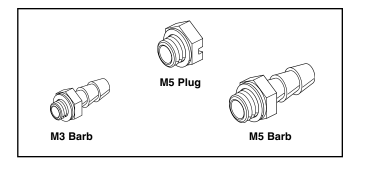
Thread Size	Part Number  NPT BSPT "R"		A (mm)	B (mm)
Size				
M5	AS-5		.43 (11)	.32 (8)
1/8"	ASN-6 AS-6		1.57 (40)	.63 (16)
1/4"	ASN-8	AS-8	2.56 (65)	.83 (21)



# M3 & M5 Fittings

Description	Part Number
M5 Plug Fitting	N220-1900J
M3 to 3mm Barb	BC03M3
M3 to 4mm Barb	BC04M3
M5 to 3mm Barb	BC03M5

D99





Viking Lite

Viking

8

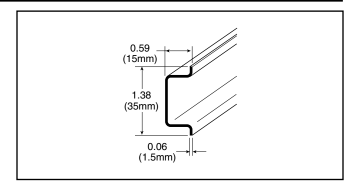
ADEX

z

### **Kits & Accessories**

### **DIN Rail**

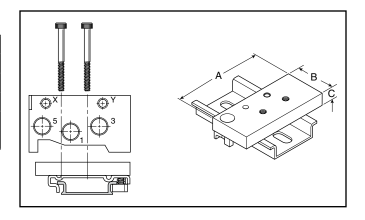
Part Number	Description
AM1DE200	6 Foot Rail Length



### **DIN Rail Hardware Kit**

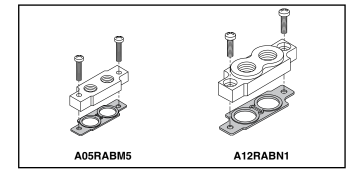
Si-s	Type Part Number Dimensions			s	
Size	Туре	Part Number	Α	В	С
A05	IEM	MFUA05DB	2.24	1.00	.31
	Subbase	MFSA05DB	(57)	(25)	(8)
A12	IEM	MFUA12DB	2.91	1.00	.39
	Subbase	MFSA12DB	(74)	(25)	(10)

Kit includes: (2) Screws, (2) Clamps



# Replacement Kits Cylinder Port Plate Kits

Size	Fitting	Part Number
A05	M5	A05RABM5
A12	1/8" NPT	A12RABN1
	1/8" BSPP "G"	A12RABG1

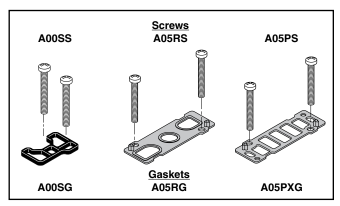


### **Base Gasket Kits**

Size	Туре	Gasket Only	Screw
A00	Subbase	A00SG	A00SS
A05	Body Ported	A05RG	A05RS
	Subbase Int.	A05PG	A05PS
	Subbase Ext.	A05PXG	A05PS
A12	Body Ported	A12RG	A12RS
	Subase Int.	A12PG	A12PS
	Subbase Ext.	A12PXG	A12PS

D100

These are spare parts, mounting screws and gaskets included with valves





Size Port Size	Dowt Sine	Port Size Mounting Style	ANSI /	(NFPA)	JIS Method	
	Mounting Style	2-Position	3-Position	2-Position	3-Position	
A00	M3	Subbase	.010	_	_	_
	M5	Subbase	.017	_	_	_
A00****J	M5	Subbase	.020	_	_	
A05	M5	Inline	.18	.16	.22	.20
	M5	Subbase	.17	.16	.32	.32
A12	1/8" Ports	Inline	.47	.43	.48	.46
	1/8" Ports	Subbase	.44	.40	.61	.42

ANSI / (NFPA) T3.21.3-1990 standard for Cv measurement.

### **Response Time**

Value Cine	Port Size		0 Cu. In. Test Chamber		
Valve Size			Fill	Exhaust	
2-Position S	ingle Soleno	id	/ Air Return		
A00	М3		.004	.006	
A05	M5		.014	.025	
A12	1/8"		.016	.030	
2-Position Double Solenoid					
A00	М3		_		
A05	M5		.011	.015	
A12	1/8"		.010	.012	
3-Position D	ouble Solence	oic	i		
A00	М3				
A05	M5		.013	.017	
A12	1/8"		.013	.014	

**Average Fill Time (Seconds):** With 100 PSIG supply, time required to fill from 0-90 PSIG and exhaust from 100 PSIG to 10 PSIG is measured from instant of energizing, or de-energizing 24VDC solenoid. Times shown are average.

Tested per ANSI / (NFPA) T3.21.8.

### **Temperature Rating**

### Intermittent Duty (AC & DC Voltage):

32°F to 122°F (0°C to 50°C) Voltage Rated +10 / -10%

### **Continuous Duty (DC Voltage Only):**

32°F to 104°F (0°C to 40°C) Voltage Rated +0 / -10%

### **Operating Pressure**

**Maximum: 4-Way:** 100 PSIG (690 kPa)

**3-Way:** 100 PSIG (690 kPa) NC\* 70 PSIG (483 kPa) NO\*

### Minimum:

D101

	Description		al Pilot	Extern	al Pilot
Description		PSIG	kPa	PSIG	kPa
Single Selencid		00	150	Vac	uum
	Single Solenoid	22	152	36	248
	Double Solenoid – 2-Position	15	104	Vacuum	
4-Way			104	36	248
	Double Solenoid –	30	007	Vacuum	
	3-Position	30	207	36	248
3-Way	A00 Series	Vacuum			

<sup>\*</sup> When using vacuum and pressure on ports 1 & 3 – 85 PSIG (586 kPa) NC; 58 PSIG (400 kPa) NO (see page D112).

### **Solenoid Information**

	Standard				
	l l			With Indicator Light & Surge Suppressor	
	DC		W	0.6	
	AC	100V	VA	1.2	
Power		110V	VA	1.4	
Consumption	High Flow				
	With Indicator Light & Surge Suppressor				
	DC		W	0.91	
	40	100V	VA	_	
	AC	110V	VA	_	



riking treme

**B** 

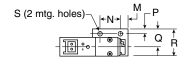
ADEX

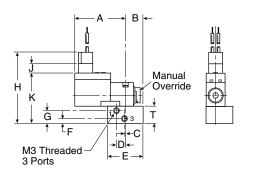
z

**A00** 

# Subbase







Q & B Option

### A00 - Subbase

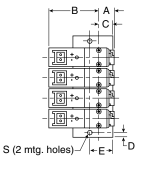
<b>A</b> 1.00 (25)	<b>A</b> <sub>1</sub> 1.18 (30)	B .41 (11)	<b>C</b> .015 (.4)	.17 (4)
<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>	<b>H</b> <sub>1</sub>
.79	.12	.28	1.54	1.38
(20)	(3)	(7)	(39)	(34)
<b>J</b>	<b>J</b> 1 .20 (5)	<b>K</b>	<b>L</b>	<b>M</b>
.24		1.11	.32	.18
(6)		(28)	(8)	(5)
<b>N</b>	<b>P</b> .10 (3)	<b>Q</b>	<b>R</b>	<b>S</b>
.47		.39	.59	.106
(12)		(10)	(15)	(2.7)
<b>T</b> .38 (10)				

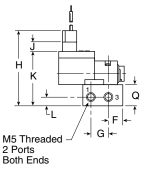
Inches (mm)

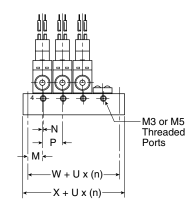
### P & S Option

# **A00**

### Manifold







### A00 - Manifold

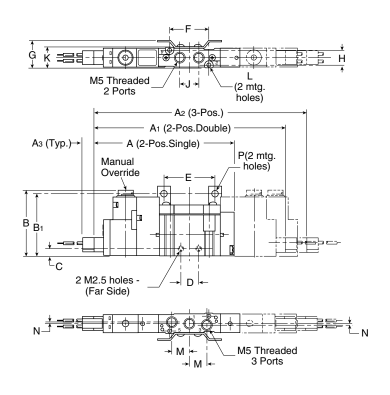
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b> .10 (3)	<b>E</b>
.36	1.00	.31		.51
(9)	(25)	(8)		(13)
<b>F</b>	<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>
.31	.39	1.63	.20	1.22
(8)	(10)	(42)	(5)	(31)
<b>L</b>	<b>M</b>	<b>N</b>	<b>P</b>	<b>Q</b>
.20	.33	.02	.41	.47
(5)	(9)	(.6)	(10.5)	(12)
s	U	Х	w	

Inches (mm)

n = Number of stations.

**A05** 

### Single & Double Operators - Inline



### A05R - Inline

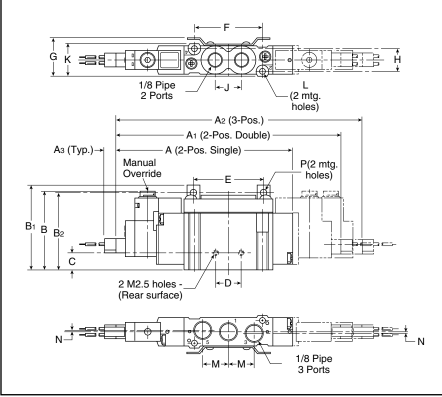
<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub>	<b>B</b>
2.91	3.94	4.25	.24	1.38
(74)	(100)	(108)	(6)	(35)
<b>B</b> <sub>1</sub>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
1.30	.16l	.38	1.06	.83
(33)	(4)	(10)	(27)	(21)
<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>	<b>L</b>
.57	.33	.40	.45	Ø .08
(15)	(9)	(10)	(11.4)	Ø (2.1)
<b>M</b> .37 (10)	<b>N</b> .04 (1)	<b>P</b> Ø .14 Ø (3.5)		

Inches (mm)

# **A12**

# Single & Double Operators – Inline

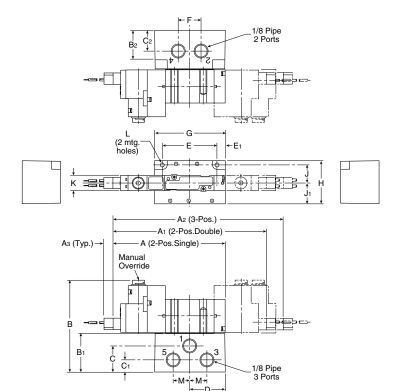
D103



### A12R - Inline

<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub> .24 (6)	<b>B</b>
3.68	4.69	5.12		1.64
(94)	(119)	(130)		(42)
<b>B</b> <sub>1</sub>	<b>B</b> <sub>2</sub>	<b>C</b>	<b>D</b>	<b>E</b>
1.77	1.70	.35	.51	1.46
(45)	(43)	(9)	(13)	(37
<b>F</b>	<b>G</b>	<b>H</b>	<b>J</b>	<b>K</b>
1.42	.80	.47	.55	.68
(36)	(20)	(12)	(14)	(17)
<b>L</b>	<b>M</b>	N	<b>P</b>	
Ø .12	.55	.03	Ø .14	
Ø (3.1)	(14)	(0.8)	Ø (3.5)	

# A05 Single & Double Operators – Subbase

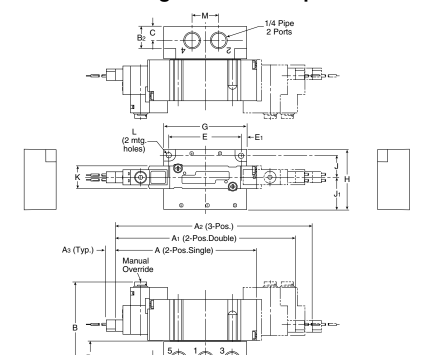


### A05P - Subbase

<b>A</b>	<b>A</b> <sub>1</sub>	<b>A</b> <sub>2</sub>	<b>A</b> <sub>3</sub>	<b>B</b> 2.35 (60)
2.91	3.94	4.25	.24	
(74)	(100)	(108)	(6)	
<b>B</b> 1 .96 (25)	<b>B</b> <sub>2</sub> .75 (19)	<b>C</b> .65 (17)	C <sub>1</sub> .30 (8)	C <sub>2</sub> .53 (14)
<b>D</b>	<b>E</b>	<b>E</b> 1 .20 (5)	<b>F</b>	<b>G</b>
.89	1.38		.57	1.77
(23)	(35)		(15)	(45)
<b>H</b>	<b>J</b>	<b>J</b> <sub>1</sub>	<b>K</b>	<b>L</b>
.08	.45	.51	.39	Ø .13
(28)	(11.5)	(13)	(10)	Ø (3.2)
<b>M</b> .45 (12)				

Inches (mm)

# A12 Single & Double Operators – Subbase



# A12P – Subbase

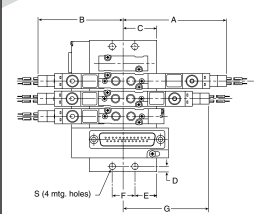
<b>A</b> 3.68 (94)	<b>A</b> <sub>1</sub> 4.69 (119)	<b>A</b> <sub>2</sub> 5.12 (130)	<b>A</b> <sub>3</sub> .24 (6)	<b>B</b> 2.41 (61)
<b>B</b> <sub>1</sub> .87 (22)	<b>B</b> <sub>2</sub> .75 (19)	<b>C</b> .37 (10)	<b>D</b> 1.10 (28)	<b>E</b> 1.89 (48)
E <sub>1</sub> .16 (4)	<b>G</b> 2.20 (56)	<b>H</b> 1.59 (41)	<b>J</b> .57 (14.5)	<b>J</b> <sub>1</sub> .87 (22)

Inches (mm)

1/4 Pipe 3 Ports Both Ends

**A05** 

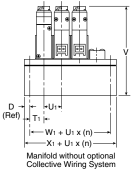
### Manifold - Valve Inline



### A05R - Manifold, Valve Inline

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
2.52	2.21	.94	.16	.61	.63
(64)	(56)	(24)	(4)	(16)	(16)
<b>G</b>	<b>H</b>	<b>J</b>	<b>M</b>	<b>Q</b>	<b>S</b>
2.21	.94	.61	.37	.63	Ø .18
(56)	(24)	(16)	(10)	(16)	Ø (4.5)
T	<b>T</b> <sub>1</sub> .51 (13)	<b>U</b>	<b>U</b> <sub>1</sub>	<b>V</b>	<b>W</b>
1.34		.49	.41	2.32	1.36
(34)		(12.5)	(10.5)	(59)	(35)

Inches (mm)



n = Number of stations.

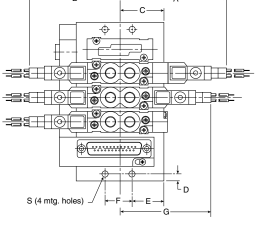
# A12 Manifold – Valve Inline

D

(Ref)

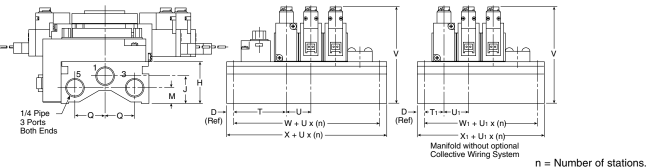
W + U x (n)

 $X + U \times (n)$ 



/	A12R - Manifold, Valve Inline								
	<b>A</b> 3.01 (77)	<b>B</b> 2.58 (66)	<b>C</b> 1.14 (29)	<b>D</b> .20 (5)	<b>E</b> .76 (19)	<b>F</b> .77 (19.6)			
	<b>G</b> 2.58 (66)	<b>H</b> 1.08 (28)	<b>J</b> .71 (18)	<b>M</b> .41 (11)	<b>Q</b> .77 (20)	<b>S</b> Ø .18 Ø (4.5)			
	<b>T</b> 1.48 (38)	<b>T</b> <sub>1</sub> .51 (13)	<b>U</b> .69 (17.5)	<b>U</b> <sub>1</sub> .63 (16)	<b>V</b> 2.74 (70)	<b>W</b> 1.34 (34)			
	<b>W</b> <sub>1</sub> .39	X 1.73 (44)	<b>X</b> <sub>1</sub> .79 (20)						

Inches (mm)

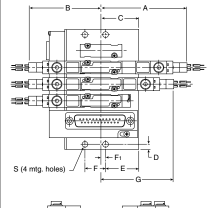


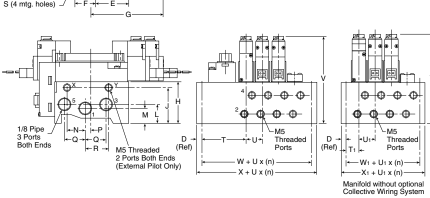
D105

A05

**A12** 

#### Manifold - Side Ports





#### A05P - Manifold, Side Ports

<b>A</b> 2.52 (64)	<b>B</b> 2.21 (56)	<b>C</b> 1.12 (29)	<b>D</b> .16 (4)	<b>E</b> 1.00 (26)	<b>F</b> .63 (16)
<b>F</b> <sub>1</sub>	<b>G</b>	<b>H</b>	<b>J</b>	<b>L</b>	<b>M</b>
.19	2.21	1.26	1.08	.59	.45
(5)	(56)	(32)	(28)	(15)	(11.5)
<b>N</b>	<b>P</b> .13 (3)	<b>Q</b>	<b>R</b>	<b>S</b>	T
.55		.63	.71	Ø .18	1.34
(14)		(16)	(18)	Ø (4.5)	(34)
<b>T</b> <sub>1</sub>	<b>U</b>	<b>U</b> <sub>1</sub>	<b>V</b>	<b>W</b>	<b>W</b> <sub>1</sub>
.39	.49	.41	2.64	1.32	.37
(10)	(12.5)	(10.5)	(67)	(34)	(10)
<b>X</b> 1.65 (42)	<b>X</b> <sub>1</sub> .67 (18)				

Inches (mm)

n = Number of stations.

## Manifold - Side Ports

A12P – Manifold, Side Ports						
<b>A</b> 3.01 (77)	<b>B</b> 2.58 (66)	<b>C</b> 1.59 (40)	<b>D</b> .20 (5)	<b>E</b> 1.25 (32)	<b>F</b> .77 (20)	
<b>F</b> .34 (9)	<b>G</b> 2.58 (66)	<b>H</b> 1.57 (40)	<b>J</b> 1.38 (35)	<b>K</b> .79 (20)	.71 (18)	
<b>M</b> .55 (14)	N .87 (22)	<b>P</b> .04 (1)	<b>Q</b> .77 (20)	<b>R</b> .91 (23)	<b>S</b> Ø .18 Ø (4.5)	
T 1.48 (38)	<b>T</b> <sub>1</sub> .59 (13)	<b>U</b> .69 (17.5)	<b>V</b> 3.09 (79)	<b>W</b> 1.34 (34)	<b>W</b> <sub>1</sub> .33 (9)	
<b>X</b> 1.73 (44)	X <sub>1</sub> .73 (19)					

S (4 mtg. holes) Inches (mm) 1/4 Pipe 3 Ports — Both Ends D-(Ref) ⊷Q→ W + U x (n) 2 Ports Both Ends (External Pilot Only) W1 + U x (n)  $X + U \times (n)$ Manifold without optional Collective Wiring System

n = Number of stations.



# "N" Series

High Speed Inline Poppet Valves 2 & 3-Way

Section D www.parker.com/pneu/n



"N" Series Basic FeaturesD109	
Common Part NumbersD110-D111	
Model Number IndexD112-D113	
Technical Information	
Pilot Supply	
Electrical ConnectionsD116	
Solenoid CharacteristicsD117	

Solenoid & Parts Lists	D118-D120
Coil Information	D121
Dimensions	
Single Solenoid	D122-D125
Remote Operated	D126-D127

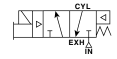
**BOLD ITEMS ARE MOST POPULAR.** 



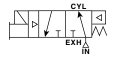
#### **Basic Valve Functions**

#### "N" Series Valves **Inline Poppet Valve**

### Single Solenoid 3-Way, 2-Position NC (NNP)



Single Solenoid 3-Way, 2-Position NO (NP)



Normal position - Pressure at inlet port marked "IN" blocked. Cylinder port connected to exhaust port (3-Way).

Energized position - Solenoid operator energized, pressurized "IN" port connects to cylinder port. Exhaust port is blocked (3-Way).

Normal position – Pressure at inlet port marked "IN" open to cylinder. Exhaust port is blocked (3-Way).

Energized position - Solenoid operator energized. Pressure at inlet port marked "IN" is blocked. Cylinder open to exhaust (3-Way).

#### **!\** CAUTION:

These are poppet valves, **Do Not** restrict the inlet.

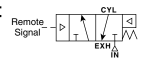
Note: For 2-Way, Normally Closed, Exhaust Port is Plugged.

#### $\angle!$ CAUTION:

These are poppet valves, **Do Not** restrict the inlet.

Note: For 2-Way, Normally Open, Exhaust Port is Plugged.

### Single Remote Pilot 3-Way, 2-Position, NC (NNP)

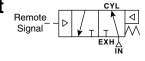


Normal position -

Pressure at inlet port marked "IN" blocked. Cylinder port connected to exhaust port (3-Way).

Operated position - With maintained air signal at pilot port, pressurized "IN" port connects to cylinder port. Exhaust port is blocked (3-Way).

#### Single Remote Pilot 3-Way, 2-Position, NO (NP)



Normal position -

Pressure at inlet port marked "IN" open to cylinder. Exhaust port is blocked (3-Way).

Operated position – With maintained air signal at pilot port, pressure at inlet port marked "IN" is blocked. Cylinder open to exhaust (3-Way).

#### $\angle ! \setminus$ CAUTION:

₩

These are poppet valves, **Do Not** restrict the inlet.

Note: For 2-Way, Normally Closed, Exhaust Port is Plugged.

#### ∠!\ CAUTION:

These are poppet valves, **Do Not** restrict the inlet.

Note: For 2-Way, Normally Open, Exhaust Port is Plugged.

## For Information on Options that are no longer available and the Suggested Cross Reference or Kit Info, refer to www.parker.com/pneumatic/classicvalves & Catalog N Series-E/USA

D108



# "N" Series

#### **Specifications**

- 2-Way NC
- 3-Way NO & NC
- Selector Function

#### **Flow**

- 3/8" Body 3.0 to 4.4 Cv
- 3/4" Body 9.0 to 11.0 Cv
- 1-1/4" Body 20.0 to 30.0 Cv

#### **Port Sizes**

- 3/8" Body 3/8", 1/2" NPT
- 3/4" Body 1/2", 3/4", 1" NPT
- 1-1/4" Body 1", 1-1/4", 1-1/2" NPT
- BSPP "G" Threads Available

#### **Operating Pressure**

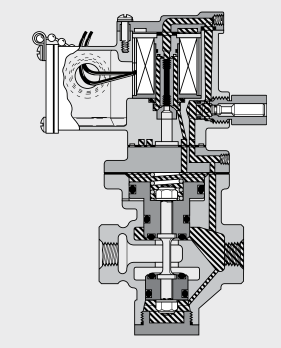
- 30 to 250 PSI (0 to 1000 kPa)
- Vacuum with External Pilot

#### **Features**

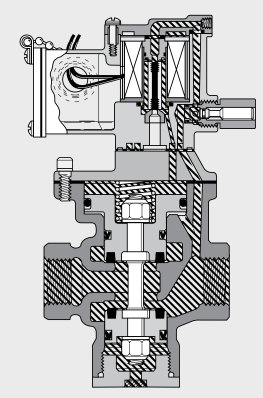
- Continuous Duty Rated Option
- Non-Lube Service
- Hi-Flow, Short Stroke Poppet
- Indicator Lights Available

### **Certification / Approval**

- Approved to be CE Marked (Standard L-Pilot & P-Pilot)
- NEMA 4 Option
- Hazardous Duty Option



3/8" Solenoid Pilot De-Energized
Normally Closed



1-1/4" Solenoid Pilot De-Energized
Normally Open

Pressure

D109

Exhaust



# **Single Solenoid Normally Closed**

2-Way, 2-Position 3-Way, 2-Position



Single Solenoid Normally Open 3-Way, 2-Position



#### 3/8" & 3/4" Body Size

	2-Way Normally Closed	3-Way Normally Closed	In/Cyl Ports	Exh. Port
3/8"	N3153904553	N3553904553	3/8"	1/2"
	N3154904553	N3554904553	1/2"	1/2"
3/4"	N3155904553	N3555904553	1/2"	3/4"
	N3156904553	N3556904553	3/4"	1"
	N3157904553	N3557904553	1"	1"

Locking Manual Override, Internal "P" Pilot 140 PSI, Standard Service, Junction Box w/ Light, 120VAC.

#### 3/8" & 3/4" Body Size

	3-Way Normally Open	In/Cyl Ports	Exh Port
3/8"	N3753904553	3/8"	1/2"
	N3754904553	1/2"	1/2"
3/4"	N3755904553	1/2"	3/4"
	N3756904553	3/4"	1"
	N3757904553	1"	1"

Locking Manual Override, Internal "P" Pilot 140 PSI, Standard Service, Junction Box w/ Light, 120VAC.





#### 1-1/4" Body Size

₩

	2-Way Normally Closed	3-Way Normally Closed	In/Cyl Ports	Exh. Port
1-1/4"	N3257904753	N3657904753	1"	1-1/4"
	N3258904753	N3658904753	1-1/4"	1-1/2"
	N3259904753	N3659904753	1-1/2"	1-1/2"

Locking Manual Override, Internal "P" Pilot 125 PSI, Standard Service, P-Pilot Junction Box w/ Light, 120VAC.

#### 1-1/4" Body Size

	3-Way Normally Open	In/Cyl Ports	Exh. Port
1-1/4"	N3857904753	1"	1-1/4"
	N3858904753	1-1/4"	1-1/2"
	N3859904753	1-1/2"	1-1/2"

Locking Manual Override, Internal "P" Pilot 125 PSI, Standard Service, P-Pilot Junction Box w/ Light, 120VAC.



# Single Remote Pilot Normally Closed

2-Way, 2-Position 3-Way, 2-Position



# Single Remote Pilot Normally Open

3-Way, 2-Position



#### 3/8" & 3/4" Body Size

	2-Way Normally Closed	3-Way Normally Closed	In/Cyl Ports	Exh. Port
3/8"	N31431091	N35431091	3/8"	1/2"
	N31441091	N35441091	1/2"	1/2"
3/4"	N31451091	N35451091	1/2"	3/4"
	N31461091	N35461091	3/4"	1"
	N31471091	N35471091	1"	1"

1/4" NPT Remote Pilot Port with Internal Pilot Return.

#### 3/8" & 3/4" Body Size

	3-Way Normally Open	In/Cyl Ports	Exh. Port
3/8"	N37431091	3/8"	1/2"
	N37441091	1/2"	1/2"
3/4"	N37451091	1/2"	3/4"
	N37461091	3/4"	1"
	N37471091	1"	1"

1/4" NPT Remote Pilot Port with Internal Pilot Return.



#### 1-1/4" Body Size

	2-Way Normally Closed	3-Way Normally Closed	In/Cyl Ports	Exh. Port
1-1/4"	N32471091	N36471091	1"	1-1/4"
	N32481091	N36481091	1-1/4"	1-1/2"
	N32491091	N36491091	1-1/2"	1-1/2"

1/4" NPT Remote Pilot Port with Internal Pilot Return.



#### 1-1/4" Body Size

D111

	3-Way Normally Open	In/Cyl Ports	Exh. Port
1-1/4"	N38471091	1"	1-1/4"
	N38481091	1-1/4"	1-1/2"
	N38491091	1-1/2"	1-1/2"

1/4" NPT Remote Pilot Port with Internal Pilot Return.



Z

## "N" Series 3/8", 3/4" & 1-1/4" Body Sizes - Solenoid 'L' Pilot

N 315 3 9 0 45 53 —

Valve Function - Solenoid	
3/8" & 3/4" Body	
2-Way, Normally Closed	315
3-Way, Normally Closed	355
3-Way, Normally Open	375
1-1/4" Body	
2-Way, Normally Closed	325
3-Way, Normally Closed	365
3-Way, Normally Open	385

Blank	None
L	72" Leads - '51' Voltage Code Only
C	Chrysler Wiring - Enclosure 'J' & 'N
F	Ford Wiring - Enclosure 'E', 'J', & 'N
G	GM wiring - Enclosure 'J' & 'N

		"L" Pilot Code				
	Voltage			Solenoid Enclosure Options		
Code	AC 60hz	AC 50hz	DC	Standard Duty (01, 45)	Cont. Duty (04, 48)	200 PSI (46)
42	24	24	6	5, 6	6	
45			12	1, 5, 6		
49			24	1, 2, 3, 5, 6, 8, 9, W	6, 8, 9	9
51			48	1		
53	120	110		1, 2, 3, 5, 6, 8, 9, E, N, W	1, 6, 8, 9, N	8, 9, E
57	240	220		1, 3, W		
61			120	5, 6		
79			24	E, J	E, J	E, J

		"L" Pilot Configuration
0	)1*	External Pilot, Std Service, 140 PSI
0	)4*	External Pilot, Cont Duty, 140 PSI
4	15	Internal Pilot, Std Service, 140 PSI
4	6	Internal Pilot, Std Service, 200 PSI
4	8	Internal Pilot, Cont Duty, 140 PSI

<sup>\*</sup> Not available with Valve Function 325, 365, and 385 (1-1/4" Body).

Port Size / Thread Type	
3/8" Body Size	
3/8" Inlet & Cyl - 1/2" Exhaust - NPT	3
1/2" Inlet & Cyl - 1/2" Exhaust - NPT	4
1/2" Inlet & Cyl - 1/2" Exhaust - BSPP	N
3/4" Body Size	
1/2" Inlet & Cyl - 3/4" Exhaust - NPT	5
3/4" Inlet & Cyl - 1" Exhaust - NPT	6
3/4" Inlet & Cyl - 1" Exhaust - BSPP	Q
1" Inlet & Cyl - 1" Exhaust - NPT	7
1-1/4" Body Size	
1" Inlet & Cyl - 1 1/4"Exhaust - NPT	7
1-1/4" Inlet & Cyl – 1-1/2" Exhaust - NPT	8
1-1/4" Inlet & Cyl – 1-1/2" Exhaust - BSPP	S*
1-1/2" Inlet & Cyl – 1-1/2" Exhaust - NPT	9
1-1/2" Inlet & Cyl – 1-1/2" Exhaust - BSPP	T*
* Not available with Valve Function 325.	

**Note:** BSPP is to the ISO 228 Standard, and requires an R-BSPT male fitting.

Solenoid Enclosure	
Basic Pilot	1
Basic Pilot NLMO	2
Basic Pilot LMO	3
Junction Box NLMO	5
Junction Box LMO	6
Junction Box NLMO w/ Light	8
Junction Box LMO w/ Light	9
Basic Pilot Ext. LMO	W
JIC NLMO w/Light - 3-Pin Automotive	E
JIC NLMO w/ Light - 4-Pin M12	J

JIC NLMO w/ Light - 5-Pin Automotive

	Solenoid Type
0	Standard
5*	Hazardous Duty
8*	NEMA 4 Solenoid

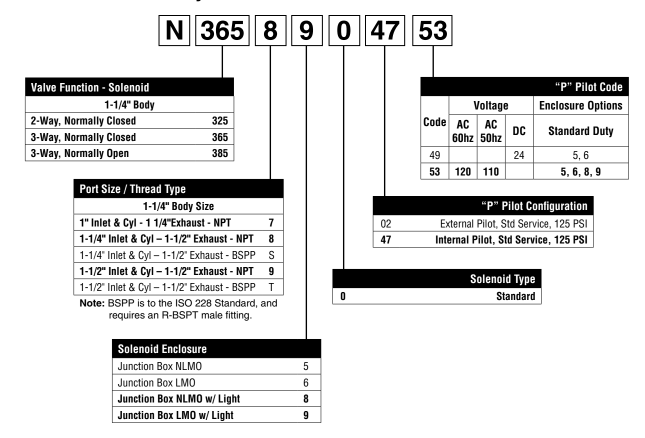
<sup>\*</sup> Available with Solenoid Enclosure 2 & 3, 'L' Pilot Configuration 04 & 48, and Voltage 49 & 53 ONLY.

**BOLD OPTIONS ARE MOST POPULAR.** 

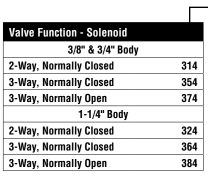


В

#### "N" Series 1-1/4" Body Sizes - Solenoid Hi-Flow 'P' Pilot



### "N" Series 3/8", 3/4" & 1-1/4" Body Sizes - Remote Pilot



Port Size / Thread Type	
3/8" Body Size	
3/8" Inlet & Cyl - 1/2" Exhaust - NPT	3
1/2" Inlet & Cyl - 1/2" Exhaust - NPT	4
1/2" Inlet & Cyl - 1/2" Exhaust - BSPP	N
3/4" Body Size	
1/2" Inlet & Cyl - 3/4" Exhaust - NPT	5
1/2" Inlet & Cyl - 3/4" Exhaust - BSPP	Р
3/4" Inlet & Cyl - 1" Exhaust - NPT	6
3/4" Inlet & Cyl - 1" Exhaust - BSPP	Q
1" Inlet & Cyl - 1" Exhaust - NPT	7
1-1/4" Body Size	
1" Inlet & Cyl - 1 1/4"Exhaust - NPT	7
1-1/4" Inlet & Cyl – 1-1/2" Exhaust - NPT	8
1-1/4" Inlet & Cyl – 1-1/2" Exhaust - BSPP	S*
1-1/2" Inlet & Cyl – 1-1/2" Exhaust - NPT	9
1-1/2" Inlet & Cyl – 1-1/2" Exhaust - BSPP	T*
* * * * * * * * * * * * * * * * * * * *	

<sup>\*</sup> Not available with Valve Function 325.

**Note:** BSPP is to the ISO 228 Standard, and requires an R-BSPT male fitting.

D113

**BOLD OPTIONS ARE MOST POPULAR.** 



**Pilot Configuration** 

External Pilot Return

Internal Pilot Return

089

091

D

Viking Lite

Viking

8

ADEX

z

#### **Operating Pressure**

#### Internal Pilot - Solenoid Valves 3/8" & 3/4" Body

• 20 to 140 PSIG (standard)

#### 1-1/4" Body

• 25 to 140 PSIG (200 PSIG option available)

#### Internal Pilot - Remote Pilot Valve

Operating Pressure Limitations					
Air Pressure	Remote Pilot Pressure (PSI)				
Thru Valve	3/8" Basic 3/4" Basic 1-1/4" Basic				
25 PSI	30-250	30-250	30-250		
50 PSI	50-250	50-250	50-250		
75 PSI	70-250	75-250	70-250		
100 PSI	95-250	95-250	90-250		
150 PSI	140-250	145-250	130-250		
200 PSI	175-250	185-250	175-250		
250 PSI	215-250	230-250	205-250		

### **Solenoid Valves: External Supply**

#### 3/8" & 3/4" Basic

External Pilot Pressure Required (PSI)		
3/8" Basic	3/4" Basic	
35-200	35-200	
45-200	40-200	
55-200	50-200	
65-200	65-200	
	3/8" Basic 35-200 45-200 55-200	

Vacuum up to 1" HG, less than a perfect vacuum.

Do not exceed 140 PSI with standard pilots.



3/8" & 3/4" Body **Single Solenoid External Pilot Normally Closed** 



3/8" & 3/4" Body Single Solenoid External Pilot **Normally Open** 



3/8" & 3/4" Body 1-1/4" Body **Remote Operated External Return Normally Closed** 





External Pilot supply should be used when the main valve needs to operate below the Minimum Operating Pressure or at Vacuum. A Selector function can also be achieved (pressurizing the IN and EXHAUST ports) with an External Pilot Supply. Refer to charts for required external pilot pressure.

D114





₩

<sup>\*</sup> With 200 PSI option.

**Technical Data** 

#### **Flow**

Basic Valve Size	Inlet Port Size	Exhaust Port Size	Cv Inlet to Cylinder	Cv Cylinder to Exhaust
3/8" 3-Way	3/8" Pipe	1/2" Pipe	3.6	4.2
Normally Closed	1/2" Pipe	1/2" Pipe	3.8	4.3
3/8" 3-Way	3/8" Pipe	1/2" Pipe	3.6	4.1
Normally Open	1/2" Pipe	1/2" Pipe	3.9	4.5
3/4" 3-Way	1/2" Pipe	3/4" Pipe	8.2	9.2
Normally Closed	3/4" Pipe	1" Pipe	9.3	10.8
3/4" 3-Way	1/2" Pipe	3/4" Pipe	7.7	6.6
Normally Open	3/4" Pipe	1" Pipe	9.6	11.4
1-1/4"	1" Pipe	1-1/4" Pipe	19.5	23.5
3-Way Normally	1-1/4" Pipe	1-1/2" Pipe	23.3	26.9
Closed	1-1/2" Pipe	1-1/2" Pipe	23.3	26.9
1-1/4"	1" Pipe	1-1/4" Pipe	20.4	24.8
3-Way Normally	1-1/4" Pipe	1-1/2" Pipe	25.0	29.1
Open	1-1/2" Pipe	1-1/2" Pipe	26.7	29.9

### **Temperature Rating**

#### **Operating Temperature Range:**

Operator Type	Duty Cycle*	Minimum Ambient Temperature	Maximum Ambient Temperature
Standard Service	Intermittent	0°F (-18°C)	125°F (52°C)
Solenoid	Continuous	0°F (-18°C)	100°F (38°C)
Special Service	Intermittent	0°F (-18°C)	125°F (52°C)
Solenoid	Continuous	0°F (-18°C)	125°F (52°C)
Remote Pilot	Not Applicable	0°F (-18°C)	200°F (93°C

<sup>\*</sup> Applications with pilot valves energized for ten (10) minutes or longer with a duty cycle greater than 70% are considered to be continuously energized.

Duty cycle =  $\frac{\text{Time energized}}{\text{Time energized} + \text{time off}} \times 100\% = \% \text{ Duty Cycle}$ 

#### **Materials of Construction**

Valve Body	Cast Aluminum
Poppet Assembly	Aluminum and Stainless Steel
Pilot Valve	Zinc, Stainless Steel, Brass, Copper, Zinc Plated Steel
Spale	Nitrila

#### **Selection**

Although reasonable safety factors are designed into each speed poppet valve, it is important that application requirements do not exceed the rated limitation of the valve. This precaution insures a sufficient safety factor.

#### **Life Expectancy**

Normal multimillion cycle life expectancy of high speed poppet series valves is based on the use of properly filtered and lubricated air at room temperature. In actual laboratory tests, the high speed poppet valves provide maintenance-free service life in excess of 20,000,000 cycles.

#### Lubrication

The high speed poppet valves are pre-lubricated to permit use with non-lubricated air. However, air should be lubricated to assure maximum seal life.

F442 lubricating oil is recommended. This oil is specially formulated to provide peak performance and maximum service life from air-operated equipment.

Other good air line lubricating oils may be used provided they atomize readily and are of the medium aniline type. Aniline point range must be between 180°F - 220°F. Viscosity SUS @ 100°F of 140-170. High aniline oils will shrink seals; low aniline oils will swell seals, reducing operating life and expectancy.

#### Installation

Valves should be installed with reasonable accessibility for service whenever possible. Care should be taken to hold piping length to a minimum and to protect valves from exposure to extreme heat, dirt and moisture. Piping should be clean and clear of dirt and chips. Threads should be the correct size and undamaged. Pipe joint compound should be used sparingly and only on pipe threads, never in the valve body. Care should be taken in installation to avoid undue strain on valve.

8

z

For the small port size options, it is recommended that an air reservoir is located close to the valve inlet as to not starve the valve of air pressure.

# CAUTION: DO NOT RESTRICT THE INLET TO POPPET VALVES

Restriction of the inlet can starve the air supply to the pilot section of internally piloted poppet valves and result in slow shifting or failure of the valve to shift properly. Always connect the supply line directly to the inlet of the valve using the full pipe size of the valve inlet. Never use a quick coupling to connect a poppet valve to the air supply. On valves with a small inlet port, use of an upstream surge tank may be required at lower operating pressures to insure an adequate air supply and proper operation.

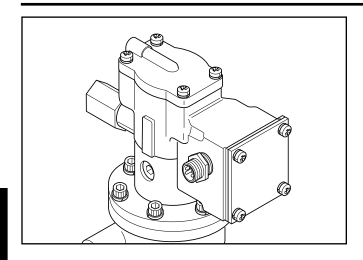


#### **Automotive Connections**

- 3-Pin & 5-Pin "Mini" (7/8 UNF Thread)
- 4-Pin "Micro" (M12 Thread)

### **Solenoid Configurations**

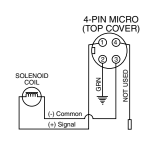
"E", "J", "N"



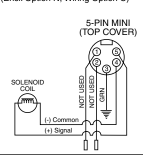
#### **Wiring Connections**

#### **Chrysler Connection**

**4-Pin Male/Single Solenoid** (Encl. Option J, Wiring Option C)



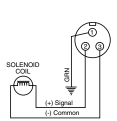
**5-Pin Male/Single Solenoid** (Encl. Option N, Wiring Option C)



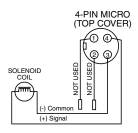
#### **Ford Connection**

₩

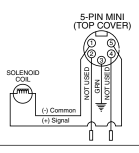
**3-Pin Male/Single Solenoid** (Encl. Option E, Wiring Option F)



**4-Pin Male/Single Solenoid** (Encl. Option J, Wiring Option F)

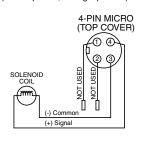


**5-Pin Male/Single Solenoid** (Encl. Option N, Wiring Option F)

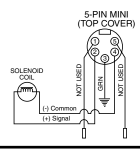


#### **GM Connection**

**4-Pin Male/Single Solenoid** (Encl. Option J, Wiring Option G)



## **5-Pin Male/Single Solenoid** (Encl. Option N, Wiring Option G)





# Solenoid Characteristics Chart Voltage Range +10/-15% of Nominal

	3/8" & 3/4" Basic – L-Pilot				
Voltage/ Cycles	Amps Inrush	Amps Holding	Resistance Ohms	Watts	Insulation Class
120/60VAC	.29	.18	122	12	В
110/50VAC	.21	.14	122	12	В
240/60VAC	.18	.12	610	12	В
24/60VAC	1.6	1.0	4.5	9.5	В
24/50VAC	1.2	.75	6.4	9.5	В
6VDC	-	1.4	4.5	7.6	В
12VDC	-	.66	17.7	9	В
24VDC	-	.32	71	9	В
48VDC	_	.22	216	11	В

1-1/4" Basic – P-Pilot					
Voltage/ Cycles	Amps Inrush	Amps Holding	Resistance Ohms	Watts	Insulation Class
120/60VAC	.46	.25	35	18.5	В
110/50VAC	.36	.19	48	12	В
230/60VAC	.26	.15	125	19.5	В
220/50VAC	.20	.11	191	15	В
24/60VAC	2.3	1.4	1.3	20	В
24/50VAC	1.6	.9	2.1	12	В
12VDC	-	.7	17	8	В
24VDC	_	.33	68	8	В
48VDC	-	.16	275	7.5	В

**NOTE:**Continuous duty type service is for applications where pilot valve is energized more than ten (10) minutes.

#### **Hazardous Duty Solenoid Listing**

Valves with solenoid operators designed for hazardous locations are UL & CSA Approved as follows:

National Electric Code	Ambient Conditions	NEMA Classification
Class I Div. 1 Group C	Ethyl, Ether, Etc. Gases & Vapors	VII (7)
Class I Div. 1 Group D	Gasoline, Etc. Gases & Vapors	VII (7)
Class I Div. 2 Group B	Butadiene, Etc., Liquid, Fluid or Vapor Normally Contained, or Atmosphere Ventilated	VII (7)
Class II Div. 1 Group E	Metal Dust	IX (9)
Class II Div. 1 Group F	Coal, Coke, Carbon Black Dust	IX (9)
Class II Div. 1 Group G	Flour, Starch, Grain Dust	IX (9)

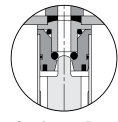
See Article 500 - Hazardous (Classified) Locations, National Electric Code.

### **Continuous Duty Pilots**

Continuous duty pilots are designed for applications where cycling is infrequent and the pilot is to be energized for indefinite periods of time . . . hours, days or weeks. Typical uses include fail-safe or emergency shutdown circuits where the pilot is to be energized and the valve open as long as the main control is "live" in order to shut off air to equipment in the event of power failure.

The Continuous duty pilot operates satisfactorily in ambient temperatures up to 125°F, even when continuously energized and without the benefit of the cooling air which normally flows through the pilot during frequent cycling. Under certain conditions, satisfactory operation may be obtained at ambient temperatures above 125°F. CONSULT FACTORY.

Incorporating the performanceproven design features of the standard L-Pilot, the continuous duty pilot utilizes a bullet-shaped stem on the upper end of the plunger. This bullet-shaped stem, seating in a high-temperature rubber o-ring, provides both a bubble-tight seal and positive release.



Continuous Duty Pilot

Viking Lite

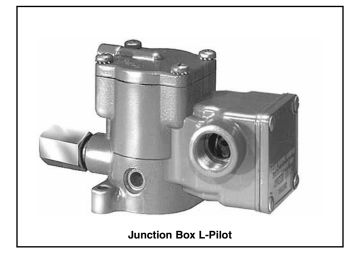
Viking Xtreme

**B** 

\_

#### **Technical Information**

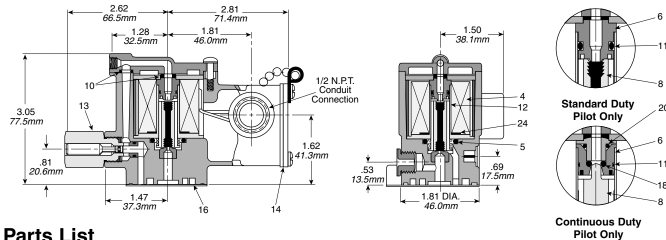




**Replacement Pilots** 

Description	Standard L-Pilot		Continuous Duty L-Pilot	
Override Type	Locking	Non-Locking	Locking	Non-Locking
Basic with Override	K0653035**	K0652035**	K0853025**	K0852025**
JIC with Junction Box & Override	K0656035**	K0655035**	K0856025**	K0855025**
JIC Pilot with Junction Box & Override & Indicator Lights (120VAC Only)	K0659035**	K0658035**	K0859025**	K0858025**

\*\* Voltage Code - (Reference Model Index for Availability)



#### **Parts List**

Item No.	Part Number	Description
	K593025	Coil 120V 60Hz / 110V 50Hz
	K593035	Coil 240V 60Hz / 220V 50Hz
4	K593003	Coil 6VDC / 24V 60Hz
4	K593010	Coil 12VDC
	K593014	Coil 24VDC
	K593041	Coil 120VDC
5	H14213	Seal
6	K423006	Top Seat
0	K423010	Top Seat (Continuous Duty)
	K343002	Plunger (STD. Service)
8	K343001	Plunger (Continuous Duty)
10*	H14201	Seal
11*	K41RB72011	O-Ring (STD. Service)
II"	H24969	O-Ring (Continuous Duty)

Item No.	Part Number	Description
12	K272004	Plunger Guide
13	K152003	Override Assembly
14	K183047	Cover Gasket
16*	K183001	Gasket
18*	H13473	O-Ring
20*	H13413	O-Ring
22	H19102	120 AC Only – Indicator Light
24	K183108	Gasket

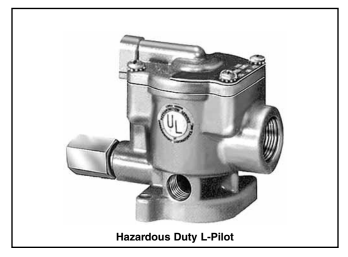
Coil leads are 19" long.

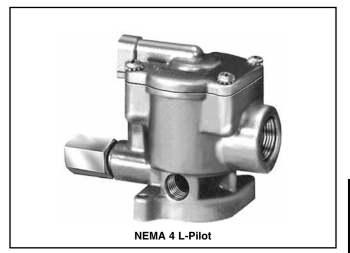
D118

\* Parts included in Service Kit. Continuous Duty Kit ..... K352 366 Standard Service Kit ..... K352 166



#### **Technical Information**

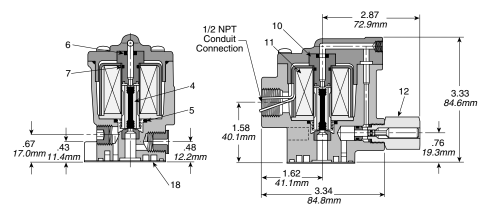


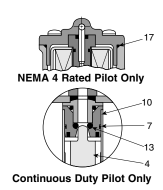


#### **Replacement Pilots**

Description	Continuous	Duty L-Pilot
Hazardous Duty L-Pilot - UL & CSA	K0451025**	_
Override Type	Locking	Non-Locking
Hazardous Duty with Override	K0453025**	K0452025**
NEMA 4 with Override	K2553025**	K255202549

<sup>\*\*</sup> Voltage Code - 49 & 53





#### **Parts List**

Item No.	Part Number	Description
4*	K343002	Plunger (STD. Service)
4"	K343001	Plunger (Continuous Duty)
5*	K14213	Seal
6*	K41RB72009	O-Ring
0"	K41RB72008	O-Ring (STD. Service)
7*	K41RB72011	O-Ring (STD. Service)
<b>,</b> "	H24969	O-Ring (Continuous Duty)
10	K423001	Top Seat
10	K423002	Top Seat (Continuous Duty)
	K593025	Coil 120V 60Hz / 110V 50Hz
	K593035	Coil 240V 60Hz / 220V 50Hz
11	K593003	Coil 6VDC / 24V 60Hz
11	K593010	Coil 12VDC
	K593014	Coil 24VDC
	K593041	Coil 120VDC

		r
Item No.	Part Number	Description
12	K152003	Override Assembly
13*	H13473	O-Ring
17*	H13716	Gasket (NEMA 4 Rated Pilot Only)
18*	K183001	Gasket

Coil leads are 19" long.

D119

\* Parts included in Service Kit. Continuous Duty Kit ...... K352 366 Standard Service Kit ..... K352 166



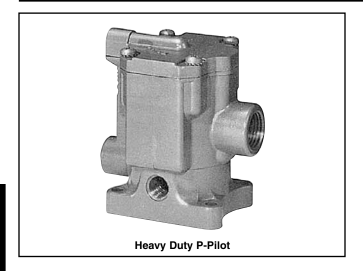
Viking Lite

Viking Xtreme

8

ADEX

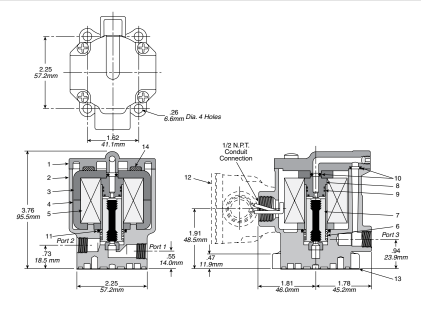
#### **Technical Information**



## **Replacement Pilots**

Description	Standard P-Pilot		
Override Type	No Override	Non-Locking	Locking
Basic with Override	K1351045**	N/A	N/A
JIC with Junction Box & Override	N/A	K1355045**	K1356045**
JIC Pilot with Junction Box & Override & Indicator Lights (120VAC Only)	N/A	K135804553	K135904553

\*\* Voltage Code - 49 & 53



#### **Parts List**

Item No.	Part Number	Description
1	K062005	Cover Assy
2	K112045	Body, Man. Mtd. (1/8" Bottom Seal)
-	K112046	Body, Man. Mtd. (3/16" Bottom Seal)
3	K013001	Magnet Bar
4	K272002	Sleeve Sub Assy
	K593108	Coil (115V 60Hz)
5*	K593112	Coil (230V 60Hz)
5°	K593097	Coil 24VDC
	K593107	Coil 115VDC

*	Coil	leads	are	19"	lona.
	OUII	icaas	aic	10	ionig.

<sup>•</sup> Parts included in Seal Kit K352 064.



6	K473010	
		Spring N.O. Valve
	K473011	Spring N.C. Valve
• 7	K343042	Plunger
8	K423020	Top Seat (1/8" Orifice)
	K423022	Top Seat (3/16" Orifice)
• 9	H13436	Seal
• 10	H14202	Seal
• 11	H14215	Seal
12	K322004	Junction Box Kit
• 13	K183012	Gasket

## **Coils for L-Pilot Operated Valves**

Voltage		Voltage		С	oil
Code **	60Hz	50Hz	DC	19" Leads	72" Leads
40	12	_	_	K593007	_
41,42	24	_	6	K593003	_
45*	_	_	12	K593010	_
49*	_	_	24 (Standard)	K593014	_
79	_	_	24 (Arc Suppressed)	K593271	_
51*	_	_	48	_	K593185
53*	120	110	_	K593025	_
57*	240	240	_	K593035	_
60	240	220	_	K593035	_
61	_	_	120	K593041	_

<sup>\*</sup> Indicates voltages approved for solenoid operators designed for use in hazardous locations.

## **Coils for P-Pilot Operated Valves**

Voltage		Voltage		С	oil
Code **	60Hz	50Hz	DC	19" Leads	72" Leads
42	24	_	_	K593099	_
43	_	24	_	K593098	_
45	_	_	12	K593094	_
49	_	_	24	K593097	_
51	_	_	48	_	K593254
53	115	_	_	K593108	_
58	_	230	_	K593111	_

$N \square \square \square$		* *	
			Voltage Code



Viking Lite

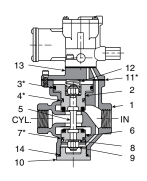
Viking Xtreme

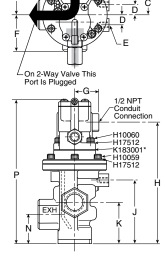
8

ADEX

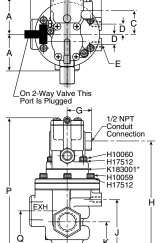
\_

#### **Normally Closed**





# On 2-Way Valve This Port Is Plugged



Top view indicates flow through 3-Way valve with coil de-energized.

**Exhaust Pressure** 

NOTE: For normal valve operation, override must be in "out" position.

#### **Dimensions**

Key	3/8"	Body	3/4"	Body	
Key	Inch	mm	Inch	mm	
Α	1.56	40	2.13	54	
В	1.50	38	1.94	49	
С	1.81	46	1.34	34	
D	.56	14	.56	14	
E	3/8-16	SUNC	3/8-16	6UNC	
	7/16"	deep	9/16"	deep	
F	1.75	44	2.25	57	
G	1.50	38	1.50	38	
Н	5.92	150	7.14	181	
J	3.19	81	3.75	95	
K	1.88	47	2.44	62	
N	1.44	37	1.78	45	
Р	7.36	196	8.58	218	
Q	2.31	59	3.09	84	

Include all parts normally required for

service L-Pilots......K352076

duty L-Pilots ......K352276

duty L-Pilots ......K352277

3/8" Basic Valve with standard

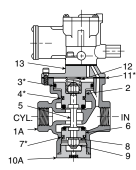
3/8" Basic Valve with continuous

3/4" Basic Valve with standard

3/4" Basic Valve with continuous

#### **Normally Open**

₩



Key	3/8" Valve	3/4" Valve	Description
	_	1/2" Tap K053075	
1	3/8" Tap K053022	3/4" Tap K053076	Body (N.C.)
	1/2" Tap K053023	1" Tap K053220	
	_	3/4" Tap K053077	
1A	3/8" Tap K053025	3/4" Tap K053078	Body (N.O.)
	1/2" Tap K053026	1" Tap K053218	
2	K212001	K212002	Upper Piston Assy
3*	H13648	H13728	Seal

Key	3/8" Valve	3/4" Valve	Description
5	K493002	K493009	Stem
6	K202001	K202002	Lower Piston Assy.
7*	H14509	H13676	U-Cup (3/8), O-Ring (3/4)
8	H17811	H17813	Washer (2)
9	H06326	H06332	Stop Nut (2)
10	K103035	K103053	Bottom Cap (N.C.)
10A	K092020	K092034	Bottom Cap Assy. (N.O.)
11*	K183049	K183057	Gasket
12	K473014	K473015	Spring

K563017

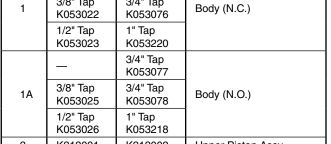
K41RB72221

**Service Kits** 

in-service maintenance:

K41RB72121

K563015



H13676

H14510

Adapter

O-Ring

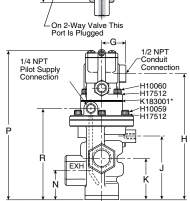
U-Cup (3/8), O-Ring (3/4)

<sup>\*</sup> Parts included in seal kit

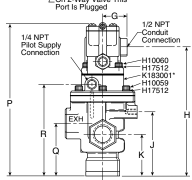
# On 2-Way Valve This Port Is Plugged

# 

**Normally Closed** 



# On 2-Way Valve This Port Is Plugged G 1/2 NPT Conduit



# Exhaust Pressure

Top view indicates flow through 3-Way valve with coil de-energized.

**NOTE:** For normal valve operation, override must be in "out" position.

#### **Dimensions**

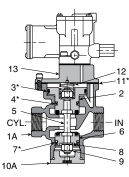
Key	3/8"	Body	3/4"	Body
Key	Inch	mm	Inch	mm
Α	1.56	40	2.13	54
В	1.50	38	1.94	49
С	1.81	46	1.34	34
D	.56	14	.56	14
E	3/8-16 7/16"		3/8-16UNC 9/16" deep	
F	1.75	44	2.25	57
G	1.50	38	1.50	38
Н	6.42	163	7.45	189
J	3.19	81	3.75	95
K	1.88	47	2.44	62
N	1.44	37	1.78	45
Р	7.86	200	8.89	226
Q	2.31	59	3.09	84
R	4.34	110	5.38	137

#### **Service Kits**

Include all parts normally required for in-service maintenance:

3/8"	Basic Valve with standard	
	service L-Pilots	.K352076

#### **Normally Open**



Key	3/8" Valve	3/4" Valve	Description
		1/2" Tap K053067	
1	3/8" Tap K053019	3/4" Tap K053069	Body (N.C.)
	1/2" Tap K053157	1" Tap K053221	
		3/4" Tap K053065	
1A	3/8" Tap K053018	3/4" Tap K053070	Body (N.O.)
	1/2" Tap K053064	1" Tap K053219	
2	K212001	K212002	Upper Piston Assy
3*	H13648	H13728	Seal
4*	K41RB72211	H13676	O-Ring

V	0/011 \/-	0/411 1/515	Description
Key	3/8" Valve	3/4" Valve	Description
5	K493002	K493009	Stem
6	K202001	K202002	Lower Piston Assy.
7*	K41RB72210	H13676	O-Ring
8	H17811	H17813	Washer (2)
9	H06326	H06332	Stop Nut (2)
10	K103035	K103053	Bottom Cap (N.C.)
10A	K092020	K092034	Bottom Cap Assy. (N.O.)
11	K473014	K473015	Spring
12*	K183049	K183057	Gasket
13	K563016	K563021	Adapter
14*	K41RB72121	K41RB72221	O-Ring

\* Parts included in seal kit

D123



Viking Lite

> Viking Xtreme

8

ADEX

z

# Exhaust Pressure

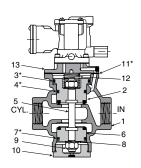
Top view indicates flow through 3-Way valve with coil de-energized.

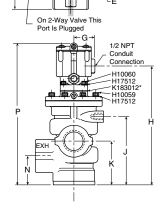
**NOTE:** For normal valve operation, override must be in "out" position.

#### **Dimensions**

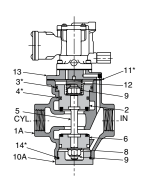
Vav	1-14"	Body
Key	Inch	mm
Н	9.30	236
J	5.34	136
K	3.44	87
N	2.31	59
Р	11.14	283
Q	4.56	116

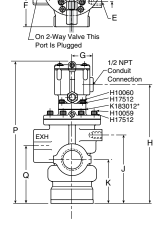
#### **Normally Closed**





#### **Normally Open**





#### **Service Kits**

Includ e all parts normally required for in-service maintenance:

Key	1-1/4" Valve	Description
	1" Tap K053111	
1	1-1/4" Tap K053112	Body (N.C.)
	1-1/2" Tap K053113	
	1" Tap K053114	
1A	1-1/4" Tap K053115	Body (N.O.)
	1-1/2" Tap K053116	
2	K313029	Upper Piston Assy
3*	H13752	O-Ring
4*	H13728	Seal

Key	1-1/4" Valve	Description
5	K493016	Stem
6	K313028	Lower Piston
7*	H13728	Seal
8	H17817	Washer
9	H06338	Stop Nut
10	K092046	Bottom Cap (N.C.)
10A	K103061	Bottom Cap (N.O.)
11*	K183058	Gasket
12	K473016	Spring
13	K012003	Adapter
14*	K41RB72143	O-Ring

<sup>\*</sup> Parts included in seal kit

D124



Viking Lite

Viking Xtreme

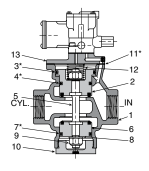
В

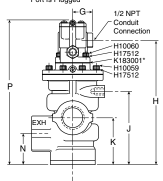
AUE

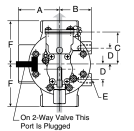
z

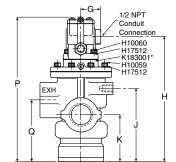
# On 2-Way Valve This Port Is Plugged

#### **Normally Closed**

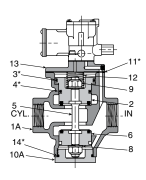








#### **Normally Open**



Key	1-1/4" Valve	Description
	1" Tap K053111	
1	1-1/4" Tap K053112	Body (N.C.)
	1-1/2" Tap K053113	
	1" Tap K053114	
1A	1-1/4" Tap K053115	Body (N.O.)
	1-1/2" Tap K053116	
2	K313029	Upper Piston Assy
3*	H13752	O-Ring
4*	H13728	Seal

Key	1-1/4" Valve	Description
5	K493016	Stem
6	K313028	Lower Piston
7*	H13728	Seal
8	H17817	Washer
9	H06338	Stop Nut
10	K092046	Bottom Cap (N.C.)
10A	K103061	Bottom Cap (N.O.)
11*	K183058	Gasket
12	K473016	Spring
13	K012003	Adapter
14*	K41RB72143	O-Ring

<sup>\*</sup> Parts included in seal kit

# Exhaust Pressure

Top view indicates flow through 3-Way valve with coil de-energized.

**NOTE:** For normal valve operation, override must be in "out" position.

#### **Dimensions**

Key	1-1/4"	Body	
Key	Inch	mm	
Α	3.00	76	
В	2.25	57	
С	1.34	34	
D	1.19	30	
E	1/2-13 UNC 3/4 Deep		
F	3.13	80	
G	1.50	38	
Н	9.02	229	
J	5.34	136	
K	3.44	87	
N	2.31	59	
Р	10.45	265	
Q	4.56	116	

#### **Service Kits**

Include all parts normally required for in-service maintenance:

Z

8

ADEX

**Normally Closed** 

**Normally Open** 

10A

1/4 NPT

1/4 NPT

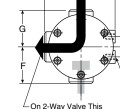
# Exhaust Pressure

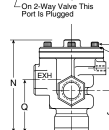
Top view indicates flow through 3-Way valve.

**NOTE:** For normal valve operation, override must be in "out" position.

#### **Dimensions**

V	3/8" Body		3/4" Body		1-1/4" Body	
Key	Inch	mm	Inch	mm	Inch	mm
Н	3.19	81	3.75	95	5.34	136
J	1.88	48	2.44	62	3.44	87
М	1.44	37	1.78	45	2.66	67
N	4.22	107	5.31	135	7.19	183
Q	2.31	59	3.09	78	4.56	116





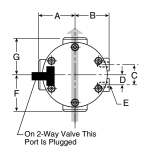
⊏≨

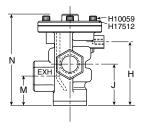
Viking Xtreme

В

ADEX

\_





#### **Service Kits**

Include all parts normally required for in-service maintenance:

3/8" Basic Valve	<b>K352073</b>
3/4" Basic Valve	<b>K352074</b>
1-1/4" Basic Valve	K352075

Key	3/8" Valve	3/4" Valve	1-1/4" Valve	Description
	ı	1/2" Tap K053075	1" Tap K053111	
1	3/8" Tap K053022	3/4" Tap K053076	1-1/4" Tap K053112	Body (N.O.)
	1/2" Tap K053023	1" Tap K053220	1-1/2" Tap K053113	
		1/2" Tap K053077	1" Tap K053114	
1A	3/8" Tap K053025	3/4" Tap K053078	1-1/4" Tap K053115	Body (N.C.)
	1/2" Tap K053026	1" Tap K053218	1-1/2" Tap K053116	
2	K212001	K212002	K313029	Upper Piston Assy
3*	H13648	H13728	H13752	Seal
4*	H14510	H13676	H13728	Seal

Key	3/8" Valve	3/4" Valve	1-1/4" Valve	Description
5	K493002	K493009	K493016	Stem
6	K202001	K202002	K313028	Lower Piston Assy.
7*	H13499	H13676	H13728	Seal
8	H17811	H17813	H17817	Washer (2)
9	H06326	H06332	H06338	Stop Nut (2)
10	K092020	K092034	K092046	Bottom Cap (N.C.)
10A	K103035	K103053	K103061	Bottom Cap (N.O.)
11*	K183049	K183057	K183058	Gasket
12	K473014	K473015	K473016	Spring
14*	K41RB72121	K41RB72221	K41RB72143	O-Ring
21	K123018	K123021	K123024	Cover

<sup>\*</sup> Parts included in seal kit



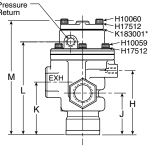
**Normally Closed** 

21

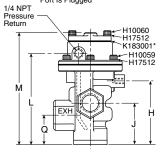
1/4 NPT

# On 2-Way Valve This Port Is Plugged

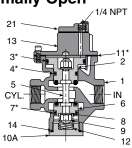
# 1/4 NPT Pressure Return



# On 2-Way Valve This Port Is Plugged



#### **Normally Open**



Key	3/8" Valve	3/4" Valve	1-1/4" Valve	Description
	1/4" Tap K053011	1/2" Tap K053067	1" Tap K053143	
1	-	3/4" Tap K053069	1-1/4" Tap K053110	Body (N.O.)
	1/2" Tap K053157	1" Tap K053221	1-1/2" Tap K053146	
	1/4" Tap K053010	1/2" Tap K053065	1" Tap K053159	
1A		3/4" Tap K053070	1-1/4" Tap K053144	Body (N.C.)
	1/2" Tap K053064	1" Tap K053219	1-1/2" Tap K053145	
2	K212001	K212002	K313029	Upper Piston Assy
3*	H13648	H13728	H13752	Seal
4*	H13529	H13676	H13728	Seal

Key	3/8" Valve	3/4" Valve	1-1/4" Valve	Part
5	K493002	K493009	K493016	Stem
6	K202001	K202002	K313028	Lower Piston Assy.
7*	H13499	H13676	H13728	Seal
8	H17811	H17813	H17817	Washer (2)
9	H06326	H06332	H06338	Stop Nut (2)
10	K092020	K092034	K092046	Bottom Cap Assy. (N.C.)
10A	K103035	K103053	K103061	Bottom Cap (N.O.)
11*	K183049	K183057	K183058	Gasket
12	K473014	K473015	K473016	Spring
13	K563016	K563021	K563027	Adapter
14*	K41RB72121	K41RB72221	K41RB72143	O-Ring
21	K323027	K323027	Not used	Cover

#### \* Parts included in seal kit

**Exhaust Pressure** 

Top view indicates flow through 3-Way valve.

NOTE: For normal valve operation, override must be in "out" position.

#### **Dimensions**

	3/8" Body		3/4" Body		1-1/4" Body	
Key	Inch	mm	Inch	mm	Inch	mm
Α	1.56	40	2.13	54	3.00	76
В	1.50	38	1.94	49	2.25	57
С	1.13	29	1.13	29	2.38	60
D	.56	14	.56	14	1.19	30
E	3/8-16UNC 7/16" deep		3/8-16UNC 9/16" deep		1/2–13UNC 3/4" deep	
F	1.75	44	2.25	57	3.13	79
G	1.56	40	2.13	54	3.13	79
Н	3.19	81	3.75	95	5.34	136
J	1.88	48	2.44	62	3.44	87
K	2.31	59	3.09	78	4.56	116
L	4.34	110	5.38	137	7.31	186
M	5.31	135	6.34	161	7.88	200
N	Left of center				On center	
	.53	13	1.00	25	On center	
Q	1.44	37	1.78	45	2.31	59

#### **Service Kits**

Include all parts normally required for in-service maintenance:

3/8" Basic Valve	K352031
3/4" Basic Valve	K352056
1-1/4" Basic Valve	K352083

8

ADEX



D

Viking Lite

Xtreme

В

ADE

\_



## Safety Guide For Selecting And Using Pneumatic Division Products And Related Accessories

#### 

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF PNEUMATIC DIVISION PRODUCTS, ASSEMBLIES OR RELATED ITEMS ("PRODUCTS") CAN CAUSE DEATH, PERSONAL INJURY, AND PROPERTY DAMAGE. POSSIBLE CONSEQUENCES OF FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THESE PRODUCTS INCLUDE BUT ARE NOT LIMITED TO:

- Unintended or mistimed cycling or motion of machine members or failure to cycle
- Work pieces or component parts being thrown off at high speeds.
- Failure of a device to function properly for example, failure to clamp or unclamp an associated item or device.
- Explosion
- Suddenly moving or falling objects.
- Release of toxic or otherwise injurious liquids or gasses.

Before selecting or using any of these Products, it is important that you read and follow the instructions below.

#### 1. GENERAL INSTRUCTIONS

- **1.1. Scope:** This safety guide is designed to cover general guidelines on the installation, use, and maintenance of Pneumatic Division Valves, FRLs (Filters, Pressure Regulators, and Lubricators), Vacuum products and related accessory components.
- 1.2. Fail-Safe: Valves, FRLs, Vacuum products and their related components can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of associated valves, FRLs or Vacuum products will not endanger persons or property.
- **1.3 Relevant International Standards:** For a good guide to the application of a broad spectrum of pneumatic fluid power devices see: ISO 4414:1998, Pneumatic Fluid Power General Rules Relating to Systems. See www.iso.org for ordering information.
- **1.4. Distribution:** Provide a copy of this safety guide to each person that is responsible for selection, installation, or use of Valves, FRLs or Vacuum products. Do not select, or use Parker valves, FRLs or vacuum products without thoroughly reading and understanding this safety guide as well as the specific Parker publications for the products considered or selected.
- 1.5. User Responsibility: Due to the wide variety of operating conditions and applications for valves, FRLs, and vacuum products Parker and its distributors do not represent or warrant that any particular valve, FRL or vacuum product is suitable for any specific end use system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:
  - · Making the final selection of the appropriate valve, FRL, Vacuum component, or accessory.
  - Assuring that all user's performance, endurance, maintenance, safety, and warning requirements are met and that the application presents no health or safety hazards.
  - Complying with all existing warning labels and / or providing all appropriate health and safety warnings on the equipment on which the valves, FRLs or Vacuum products are used; and,
  - · Assuring compliance with all applicable government and industry standards.
- 1.6. Safety Devices: Safety devices should not be removed, or defeated.
- 1.7. Warning Labels: Warning labels should not be removed, painted over or otherwise obscured.
- **1.8. Additional Questions:** Call the appropriate Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, or call 1-800-CPARKER, or go to www.parker.com, for telephone numbers of the appropriate technical service department.

#### 2. PRODUCT SELECTION INSTRUCTIONS

- **2.1. Flow Rate:** The flow rate requirements of a system are frequently the primary consideration when designing any pneumatic system. System components need to be able to provide adequate flow and pressure for the desired application.
- **2.2. Pressure Rating:** Never exceed the rated pressure of a product. Consult product labeling, Pneumatic Division catalogs or the instruction sheets supplied for maximum pressure ratings.
- 2.3. Temperature Rating: Never exceed the temperature rating of a product. Excessive heat can shorten the life expectancy of a product and result in complete product failure.
- 2.4. Environment: Many environmental conditions can affect the integrity and suitability of a product for a given application. Pneumatic Division products are designed for use in general purpose industrial applications. If these products are to be used in unusual circumstances such as direct sunlight and/or corrosive or caustic environments, such use can shorten the useful life and lead to premature failure of a product.
- 2.5. Lubrication and Compressor Carryover: Some modern synthetic oils can and will attack nitrile seals. If there is any possibility of synthetic oils or greases migrating into the pneumatic components check for compatibility with the seal materials used. Consult the factory or product literature for materials of construction.
- 2.6. Polycarbonate Bowls and Sight Glasses: To avoid potential polycarbonate bowl failures:
  - Do not locate polycarbonate bowls or sight glasses in areas where they could be subject to direct sunlight, impact blow, or temperatures outside of the rated range.
  - Do not expose or clean polycarbonate bowls with detergents, chlorinated hydro-carbons, keytones, esters or certain alcohols.
  - Do not use polycarbonate bowls or sight glasses in air systems where compressors are lubricated with fire resistant fluids such as phosphate ester and di-ester lubricants.



# Pneumatic Products **Warnings**

- 2.7. Chemical Compatibility: For more information on plastic component chemical compatibility see Pneumatic Division technical bulletins Tec-3, Tec-4, and Tec-5
- 2.8. Product Rupture: Product rupture can cause death, serious personal injury, and property damage.
  - Do not connect pressure regulators or other Pneumatic Division products to bottled gas cylinders.
  - · Do not exceed the maximum primary pressure rating of any pressure regulator or any system component.
  - Consult product labeling or product literature for pressure rating limitations.

#### 3. PRODUCT ASSEMBLY AND INSTALLATION INSTRUCTIONS

- **3.1. Component Inspection:** Prior to assembly or installation a careful examination of the valves, FRLs or vacuum products must be performed. All components must be checked for correct style, size, and catalog number. DO NOT use any component that displays any signs of nonconformance.
- **3.2.** Installation Instructions: Parker published Installation Instructions must be followed for installation of Parker valves, FRLs and vacuum components. These instructions are provided with every Parker valve or FRL sold, or by calling 1-800-CPARKER, or at www.parker.com.
- **3.3.** Air Supply: The air supply or control medium supplied to Valves, FRLs and Vacuum components must be moisture-free if ambient temperature can drop below freezing

#### 4. VALVE AND FRL MAINTENANCE AND REPLACEMENT INSTRUCTIONS

- **4.1. Maintenance:** Even with proper selection and installation, valve, FRL and vacuum products service life may be significantly reduced without a continuing maintenance program. The severity of the application, risk potential from a component failure, and experience with any known failures in the application or in similar applications should determine the frequency of inspections and the servicing or replacement of Pneumatic Division products so that products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.10.
- 4.2. Installation and Service Instructions: Before attempting to service or replace any worn or damaged parts consult the appropriate Service Bulletin for the valve or FRL in question for the appropriate practices to service the unit in question. These Service and Installation Instructions are provided with every Parker valve and FRL sold, or are available by calling 1-800-CPARKER, or by accessing the Parker web site at www.parker.com.
- **4.3. Lockout / Tagout Procedures:** Be sure to follow all required lockout and tagout procedures when servicing equipment. For more information see: OSHA Standard 29 CFR, Part 1910.147, Appendix A, The Control of Hazardous Energy (Lockout / Tagout)
- **4.4. Visual Inspection:** Any of the following conditions requires immediate system shut down and replacement of worn or damaged components:
  - Air leakage: Look and listen to see if there are any signs of visual damage to any of the components in the system. Leakage is an indication of worn or damaged components.
  - Damaged or degraded components: Look to see if there are any visible signs of wear or component degradation.
  - Kinked, crushed, or damaged hoses. Kinked hoses can result in restricted air flow and lead to unpredictable system behavior.
  - · Any observed improper system or component function: Immediately shut down the system and correct malfunction.
  - Excessive dirt build-up: Dirt and clutter can mask potentially hazardous situations.

Caution: Leak detection solutions should be rinsed off after use.

#### 4.5. Routine Maintenance Issues:

- · Remove excessive dirt, grime and clutter from work areas.
- Make sure all required guards and shields are in place.
- **4.6. Functional Test:** Before initiating automatic operation, operate the system manually to make sure all required functions operate properly and safely.
- 4.7. Service or Replacement Intervals: It is the user's responsibility to establish appropriate service intervals. Valves, FRLs and vacuum products contain components that age, harden, wear, and otherwise deteriorate over time. Environmental conditions can significantly accelerate this process. Valves, FRLs and vacuum components need to be serviced or replaced on routine intervals. Service intervals need to be established based on:
  - Previous performance experiences.
  - Government and / or industrial standards.
  - · When failures could result in unacceptable down time, equipment damage or personal injury risk.
- **4.8. Servicing or Replacing of any Worn or Damaged Parts:** To avoid unpredictable system behavior that can cause death, personal injury and property damage:
  - Follow all government, state and local safety and servicing practices prior to service including but not limited to all OSHA Lockout Tagout procedures (OSHA Standard 29 CFR, Part 1910.147, Appendix A, The Control of Hazardous Energy Lockout / Tagout).
  - Disconnect electrical supply (when necessary) before installation, servicing, or conversion.
  - Disconnect air supply and depressurize all air lines connected to system and Pneumatic Division products before installation, service, or conversion.
  - Installation, servicing, and / or conversion of these products must be performed by knowledgeable personnel who understand how pneumatic products are to be applied.
  - After installation, servicing, or conversions air and electrical supplies (when necessary) should be connected and the product tested
    for proper function and leakage. If audible leakage is present, or if the product does not operate properly, do not put product or
    system into use.
  - Warnings and specifications on the product should not be covered or painted over. If masking is not possible, contact your local representative for replacement labels.
- **4.9. Putting Serviced System Back into Operation:** Follow the guidelines above and all relevant Installation and Maintenance Instructions supplied with the valve FRL or vacuum component to insure proper function of the system.





#### Offer of Sale

The goods, services or work (referred to as the "Products") offered by **Parker-Hannifin Corporation**, its subsidiaries, groups, divisions, and authorized distributors ("Seller") are offered for sale at prices indicated in the offer, or as may be established by Seller. The offer to sell the Products and acceptance of Seller's offer by any customer ("Buyer") is contingent upon, and will be governed by all of the terms and conditions contained in this Offer of Sale. Buyer's order for any Products specified in Buyer's purchase document or Seller's offer, proposal or quote ("Quote") attached to the purchase order, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer.

- 1. <u>Terms and Conditions</u>. Seller's willingness to offer Products for sale or accept an order for Products is subject to the terms and conditions contained in this Offer of Sale or any newer version of the same, published by Seller electronically at www.parker.com/saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document or other communication issued by Buyer.
- 2. <u>Price; Payment.</u> Prices stated on Seller's Quote are valid for thirty (30) days, except as explicitly otherwise stated therein, and do not include any sales, use, or other taxes or duties unless specifically stated. Seller reserves the right to modify prices to adjust for any raw material price fluctuations. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and payment for all purchases is due thirty (30) days from the date of invoice (or such date as may be specified by Seller's Credit Department). Unpaid invoices beyond the specified payment date incur interest at the rate of 1.5% per month or the maximum allowable rate under applicable law
- 3. Shipment; Delivery; Title and Risk of Loss. All delivery dates are approximate. Seller is not responsible for damages resulting from any delay. Regardless of the manner of shipment, delivery occurs and title and risk of loss or damage pass to Buyer, upon placement of the Products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.
- 4. Warranty. Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of twelve (12) months from the date of delivery or 2,000 hours of normal use, whichever occurs first. All prices are based upon the exclusive limited warranty stated above, and upon the following disclaimer: <u>DISCLAIMER OF WARRANTY</u>: THIS WARRANTY IS THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- 5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon receipt. No claims for shortages will be allowed unless reported to the Seller within ten (10) days of delivery. No other claims against Seller will be allowed unless asserted in writing within thirty (30) days after delivery. Buyer shall notify Seller of any alleged breach of warranty within thirty (30) days after the date the defect is or should have been discovered by Buyer. Any claim or action against Seller based upon breach of contract or any other theory, including tort, negligence, or otherwise must be commenced within twelve (12) months from the date of the alleged breach or other alleged event, without regard to the date of discovery.
- 6. LIMITATION OF LIABILITY. IN THE EVENT OF A BREACH OF WARRANTY, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE WITHIN A REASONABLE PERIOD OF TIME. IN NO EVENT IS SELLER LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, WHETHER BASED IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
- 7. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
- 8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- 9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller has the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
- 10. <u>Buyer's Obligation; Rights of Seller</u>. To secure payment of all sums due or otherwise, Seller retains a security interest in all Products delivered to Buyer and this agreement is deemed to be a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.
- 11. Improper Use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any losses, claims, liabilities, damages, lawsuits, judgments and costs

- (including attorney fees and defense costs), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, application, design, specification or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Products; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.
- 12. Cancellations and Changes. Buyer may not cancel or modify or cancel any order for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change Product features, specifications, designs and availability.
- 13. <u>Limitation on Assignment</u>. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
- 14. Force Majeure. Seller does not assume the risk and is not liable for delay or failure to perform any of Seller's obligations by reason of events or circumstances beyond its reasonable control (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.
- 15. Waiver and Severability. Failure to enforce any provision of this agreement will not invalidate that provision; nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
- 16. <u>Termination.</u> Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days prior written notice. Seller may immediately terminate this agreement, in writing, if Buyer: (a) breaches any provision of this agreement (b) appoints a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or one if filed by a third party (d) makes an assignment for the benefit of creditors; or (e) dissolves its business or liquidates all or a majority of its assets.
- 17. Governing Law. This agreement and the sale and delivery of all Products are deemed to have taken place in, and shall be governed and construed in accordance with, he laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.
- 18. Indemnity for Infringement of Intellectual Property Rights. Seller is not liable for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and refund the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller is not liable for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder The foregoing provisions of this Section constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.
- 19. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged. The terms contained herein may not be modified unless in writing and signed by an authorized representative of Seller.
- 20. Compliance with Laws. Buyer agrees to comply with all applicable laws, regulations, and industry and professional standards of care, including those of the United Kingdom, the United States of America, and the country or countries in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA"), the U.S. Anti-Kickback Act ("Anti-Kickback Act") and the U.S. Food Drug and Cosmetic Act ("FDCA"), each as currently amended, and the rules and regulations promulgated by the U.S. Food and Drug Administration ("FDA"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that it is familiar with the provisions of the U. K. Bribery Act, the FCPA, the FDA, and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer will not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase Products or otherwise benefit the business of Seller.



