

Individual mounting Series Conform to ISO 5599/1 33 34 Manifold mounting 36 32 37 **Balanced 4-way poppet Manual operator** 38 Internal pilot supply 52 Bonded spool 67 69 Large spool diameter 44 **External pilot** 46 supply 42 Air return 47 **48**P **External pilot** 48 supply 400 92 **SERIES FEATURES** 93 • Plug-in (5599/2) and non plug-in (5599/1) models. **ISO 01** • 2-position, single or double operator. (Solenoid or Remote Air) **ISO 02** • 3-position, double solenoid, open center, closed center, and pressure center. **ISO 1** • Extended or recessed manual operators. • Single pressure and dual pressure. **ISO 2**

- Individual base or add-a-unit manifold base.
- Plug-in, sandwich, single and dual pressure regulators for both individual and manifold valves.

ISO 3



Function

Individual/Manifold mounting

Series

33

34

36

32

37

38

52

67 69

44

46

42

47

92

5/2, 5/3 1/2" - 3/4" 6.1 C_v OPERATIONAL BENEFITS 1. Unique patented Macsolenoid® for fastest possible response times and virtually burnout proof AC solenoid operation. 2. Balanced poppet 4-way pilot valve provides 6. Plug-in design of valves, bases and regulators for modular assembly and ease of maintenance. 7. Internal or external pilot operation.

pilot.

also available.

1.0 watt.

Port size

- Balanced poppet 4-way pilot valve provides maximum shifting forces, precise repeatability and consistent operation.
- MAC spool and bore combination wipes away contamination, eliminates sticking and allows for use on non-lube service.
- 4. Large spool area for maximum shifting forces even at minimum operating pressure.
- 5. Very high flow in a compact package.

HOW TO ORDER

SINGLE PRESSURE MODELS

Pilot air	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center
	$14 \qquad 4 \qquad 2 \qquad 12$	$14 \qquad 4 \qquad 2 \qquad 12$ $\boxed{\Box \Box}_{T} \qquad \sqrt{\Box}_{T} \qquad 3$	$\begin{array}{c c} 14 & 4 & 2 & 12 \\ \hline 14 & & & & & \\ \hline 14 & & & & & \\ \hline 15 & & & \\ 15 & & & \\ \hline 15 & & & $	$\begin{array}{c c} 14 & 4 & 2 & 12 \\ \hline \begin{array}{c} 14 \\ \hline \end{array} \\ \hline \\ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \\ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \\ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\$
Internal	MV-B3A-AAAA-DM-Dxxx-xxx	MV-B3A-ABAA-DM-Dxxx-xxx	MV-B3A-AEAA-DM-Dxxx-xxx	MV-B3A-AFAA-DM-Dxxx-xxx
External "12" end	MV-B3A-AAAB-DM-Dxxx-xxx	MV-B3A-ABAB-DM-Dxxx-xxx	MV-B3A-AEAB-DM-Dxxx-xxx	MV-B3A-AFAB-DM-Dxxx-xxx

Flow (Max)

Manifolds supplied with common external

8. Air only return. Optional memory spring is

9. Optional low wattage DC solenoid down to

DUAL PRESSURE MODELS

Pilot air	5/2 Single operator	5/2 Double operator	5/3 Pressure center	481
				48
Internal pilot From port #3	MV-B3A-ACAD-DM-DXXX-XXX	MV-B3A-ADAD-DM-DXXX-XXX	MV-B3A-AGAD-DM-Dxxx-xxx	
Internal pilot From port #5	MV-B3A-ACAE-DM-Dxxx-xxx	MV-B3A-ADAE-DM-Dxxx-xxx	MV-B3A-AGAE-DM-Dxxx-xxx	
External pilot From "12" end	MV-B3A-ACAB-DM-Dxxx-xxx	MV-B3A-ADAB-DM-D xxx-xxx	MV-B3A-AGAB-DM-D xxx-xxx	40

DM-D XXX-XXX

SOLENOID OPERATOR ►

				Γͺͺ	_			0.0
ХХ	Voltage	X	Lead wire length	X	Manual operator	ХХ	Electrical connection	93
JA JB	110/50, 120/60 220/50, 240/60	A B	18" (Flying leads) 24" (Flying leads)	1	Non-locking recessed Locking recessed	KA KD	Square connector Square connector with light	150
JC FB DA DF	24/50, 24/60 24 VDC (1.8W) 24 VDC (5.4W) 24 VDC (12 7W)		Connector			JB JD BA	Rectangular connector Rectangular connector with light Flying leads	150 150
* Other c Note: ISO	ptions available, see page 309. series, valve and base are orde	- ered separc	ttely, see page 239 for base code.					ISO
0 F	TIONS							150

Valve function : MV-B3A-AXXX-XX-Dxxx-xxx

J for single operator universal spool (ext. pilot only) K for double operator universal spool (ext. pilot only)

Pilot style :

MV-B3A-AXXX-DM-Dxxx-xxx

DM Pilot exhaust muffled PP Pilot exhaust piped (#10-32)

Spool return :



A Standard return B Memory spring return





TECHNICAL DATA	
Fluid :	Compressed air, vacuum, inert gases
Pressure range :	Internal pilot: 20 to 120 PSI
	External pilot : vacuum to 120 PSI
Pilot pressure :	Single/double operator : 20 to 120 PSI, 3 positions : 30 to 120 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)
Filtration :	40 µ
Temperature range :	0°F to 120°F (-18°C to +50°C)
Flow :	1/2": (5.4 C _v) – 3/4": (6.1 C _v)
Coil :	Class A continuous duty, #22 AWG leads
Voltage range :	-15% to +10% of nominal voltage
Protection :	Consult factory
Power:	~ Inrush 7.6 VA Holding: 4.8 VA
	= 12.7 to 1.0 W
Response times :	Energize : 16.2 ms
(5.4 W coil)	De-energize : 13.6 ms

Options :

• Sandwich regulator, see ,Regulators' section

Spare parts :

• Pilot valve: DMB-Dxxx-xxx • Valve to base pressure seal: 16614

• Valve mounting screws (x4): 35451

DIMENSIONS







Individual/Manifold mounting

Series

33

34

36

32

37

38

52

67 69

44

46

42

47

92

OPERATIONAL BENEFITS

Function

5/2, 5/3

1. Unique patented Macsolenoid® for fastest possible response times and virtually burnout proof AC solenoid operation.

Port size

1/2" - 3/4"

- 2. Balanced poppet 4-way pilot valve provides maximum shifting forces, precise repeatability and consistent operation.
- 3. MAC spool and bore combination wipes away contamination, eliminates sticking and allows for use on non-lube service.
- 4. Large spool area for maximum shifting forces even at minimum operating pressure.
- 5. Very high flow in a compact package.

HOW TO ORDER

SINGLE PRESSURE MODELS

Pilot air	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center
	$14 \qquad 4 \qquad 2 \qquad 12$	$14 \qquad 4 \qquad 2 \qquad 12$ $\boxed{\Box D}_{T} \qquad 0 \qquad 7 \qquad 7$	$ \begin{array}{c} 14 \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\$	$\begin{array}{c}14\\ \downarrow \downarrow \downarrow \downarrow \downarrow \\ \hline \\ T\\ \hline \\ T\\ \hline \\ T\\ \hline \\ T\\ \hline \\ \\ \hline \\ \\ \\ \\$
Internal	MV-P3A-AAAA-DM-DxxP-xxx	MV-P3A-ABAA-DM-DxxP-xxx	MV-P3A-AEAA-DM-DxxP-xxx	MV-P3A-AFAA-DM-DxxP-xxx
External "12" end	MV-P3A-AAAB-DM-DxxP-xxx	MV-P3A-ABAB-DM-DxxP-xxx	MV-P3A-AEAB-DM-DxxP-xxx	MV-P3A-AFAB-DM-DxxP-xxx

Flow (Max)

6.1 C_v

regulators for modular assembly and ease of

Manifolds supplied with common external

8. Air only return. Optional memory spring is

9. Optional low wattage DC solenoid down to

6. Plug-in design of valves, bases and

7. Internal or external pilot operation.

maintenance.

also available.

1.0 watt.

pilot.

DUAL PRESSURE MODELS

Pilot air	5/2 Single operator	5/2 Double operator	5/3 Pressure center	48 P
				48
Internal pilot From port #3	MV-P3A-ACAD-DM-DxxP-xxx	MV-P3A-ADAD-DM-DxxP-xxx	MV-P3A-AGAD-DM-DxxP-xxx	-
Internal pilot From port #5	MV-P3A-ACAE-DM-DxxP-xxx	MV-P3A-ADAE-DM-DxxP-xxx	MV-P3A-AGAE-DM-DxxP-xxx	400
External pilot From "12" end	MV-P3A-ACAB-DM-DxxP-xxx	MV-P3A-ADAB-DM-D xx P- xxx	MV-P3A-AGAB-DM-DxxP-xxx	400

DM-D XX P-XXX*

SOLENOID OPERATOR ►

XX V	/oltage	X Manual operator	XX	Electrical connection
JA 11	10/50, 120/60 (2.9W)	 Non-locking recessed 	DM	Plug-in
JB 22	20/50, 240/60 (2.9W)	2 Locking recessed	DN	Plug-in with diode
JC 24	4/50, 24/60 (2.9W)		DP	Plug-in with M.O.V.
FB 24	4 VDC (1.8W)	_	DG	Plug-in with ground
DA 24	4 VDC (5.4W)	_		
DF 24	4 VDC (12.7W)	_		
ther optio	ns available, see page 309. series, valve and base are ordered separat	taly, see page 211 for base codes		
- Grou	und wire required for 30 volts or higher.	icity, see puge 241 for buse codes.		
OPTIO	DNS			
alve function	n :	5	Spool return :	
MV-P3A-AX	XX-XX-D xx P- xxx		MV-P3A-AXAX-XX-DxxP-xxx	

J for single operator universal spool (ext. pilot only) K for double operator universal spool (ext. pilot only)

Pilot style :

MV-P3A-AXXX-**DM**-DxxP-xxx

DM Pilot exhaust muffled **DP** Pilot exhaust piped (#10-32)









TECHNICAL DATA	
Fluid :	Compressed air, vacuum, inert gases
Pressure range :	Internal pilot: 20 to 120 PSI
	External pilot : vacuum to 120 PSI
Pilot pressure :	Single/double operator : 20 to 120 PSI, 3 positions : 30 to 120 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)
Filtration :	40 µ
Temperature range :	0°F to 120°F (-18°C to +50°C)
Flow :	1/2": (5.4 C _v) – $3/4"$: (6.1 C _v)
Coil :	Class A continuous duty, #22 AWG leads
Voltage range :	- -15% to +10% of nominal voltage
Protection :	Consult factory
Power:	~ Inrush 7.6 VA Holding: 4.8 VA
	= 12.7 to 1.0 W
Response times :	Energize : 16.2 ms
(5.4 W coil)	De-energize : 13.6 ms

Options :

• Sandwich regulator, see ,Regulators' section

Spare parts :

• Pilot valve: DMB-DxxP-xxx • Valve to base pressure seal: 16614

• Valve mounting screws (x4): 35451







MV-A1C ISO 1 MAC ISO valves are built to International Standards Organization (ISO) Std. 5599/1. They are available in 3 sizes; ISO 1, 2 & 3. To select th ISO size required, insert the appropriate ISO number in the 5th position of the model code; MV-A2B ISO 2 EXAMPLE MV-A1C for ISO 1, MV-A2B for ISO 2, or MV-A3B for ISO 3. MV-A3B ISO 3 Bases and manifolds must be ordered separately from the table below.

HOW TO ORDER

SOLENOID PILOT OPERATED VALVES LESS BASE SINGLE PRESSURE VALVES

SGL. OPERATOR	DBL. OPERATOR	PILOT	DBL. OPER. 3-POS.	DBL. OPER. 3-POS.
AIR/SPRING RETURN	2-POSITION	SUPPLY	CLOSED CENTER	OPEN CENTER
MV-AXB-A111-FM-A51JA MV-AXB-A121-FM-A51JA MV-AXB-A151-FM-A51JA	MV-AXB-A211-FM-A51JA MV-AXB-A221-FM-A51JA MV-AXB-A251-FM-A51JA	Internal Pilot External Pilot External Pilot for use with Regulator	MV-AXB-A312-FM-A51JA MV-AXB-A322-FM-A51JA MV-AXB-A352-FM-A51JA	MV-AXB-A311-FM-A51JA MV-AXB-A321-FM-A51JA MV-AXB-A351-FM-A51JA

DUAL PRESSURE VALVES

SGL. OPERATOR	DBL. OPERATOR	PILOT	DBL. OPER. 3-POS.
AIR/SPRING RETURN	2-POSITION	SUPPLY	PRESSURE CENTER
MV-AXB-A131-FM-A51JA	MV-AXB-A231-FM-A51JA	Int. Pilot-From Port 3	MV-AXB-A331-FM-A51JA
MV-AXB-A135-FM-A51JA	MV-AXB-A232-FM-A51JA	Int. Pilot-From Port 5	MV-AXB-A332-FM-A51JA
MV-AXB-A141-FM-A51JA	MV-AXB-A241-FM-A51JA	External Pilot	MV-AXB-A341-FM-A51JA

SOLENOID PILOT VALVE OPTIONS

XX - XXYZZ XX PILOT EXHAUST XX DC VOLTAGE MANUAL OPERATOR ZZ EXTERNAL PLUG-IN ZZ ENCLOSURE Y JA Square without light (on solenoid) FM Muffled exhaust A5 12 VDC (0.6 W) 0 No operator AA JIC w/1/2" NPS Conduit A6 24 VDC (0.6 W) Non-locking Recessed (std.) FP Piped exhaust **BA** Grommet 1 Rectangular without light (on solenoid) CA Conduit 1/2" NPS Locking Recessed JB 2 CC Conduit 1/2" NPT (CSA Threads) 3 Non-locking Extended JE Square without light 4 Locking Extended

(on body)

JF

Rectangular without light (on body)

BASE TABLE

ISO TYPE	PORT SIZE	INDIVIDUA BSPP	L BASE NPTF	MANIFOLD BSPP	BASE NPTF
ISO 1	1/4"	MB-A1C-121	MB-A1C-221	MM-A1C-121	MM-A1C-221
	3/8"	MB-A1C-131	MB-A1C-231	MM-A1C-131	MM-A1C-231
ISO 2	3/8"	MB-A2B-121	MB-A2B-221	MM-A2B-121	MM-A2B-221
	1/2"	MB-A2B-131	MB-A2B-231	MM-A2B-131	MM-A2B-231
ISO 3	1/2"	MB-A3B-121	MB-A3B-221	MM-A3B-121	N/A
	3/4"	MB-A3B-131	MB-A3B-231	MM-A3B-131	N/A

For manifold bases a common external pilot port is available. One connection only is required for all valves in the manifold whether single or double solenoid. Bottom ports are also available; consult factory for ordering information for these options.

MANIFOLD FASTENING KIT - For each gang, one kit is required. To order specify par number N-63002-01.

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Series ISO 3

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OPERATIONAL BENEFITS

Function

5/2 - 5/3

1. Balanced spool, immune to variations of pressure.

Port size

1/2" - 3/4"

- 2. Powerful return forces thanks to the
- combination of mechanical and air springs. 3. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- Wiping effect eliminates sticking.
- 5. Long service life.



Individual/Manifold mounting

Valve only – no base

Series

HOW TO ORDER

SINGLE PRESSURE MODELS

Air spring	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center
	$14 \qquad 4 \qquad 2 \qquad 12 \\12 \qquad 12 \\ 5 \\ \hline 1 $	$14 \qquad 4 \qquad 2 \qquad 12 \\ - \cdot \cdot \mathbb{D} \left[\begin{array}{c} & & \\ & & \\ \hline & & \\ & & \\ \hline & & \\ & \\ &$	$14 \qquad 4 \qquad 2 \qquad 12$ $-\frac{14}{12} \qquad 12$ $-\frac{12}{12} \qquad 12$ $-\frac{12}{12} \qquad 12$ $-\frac{12}{12} \qquad 12$ $-\frac{12}{12} \qquad 12$	$\begin{array}{c c} 14 & 4 & 2 & 12 \\ \hline \\ - & - & - & - & - \\ \hline \\$
Internal	MV-R3A-BACF			
External	MV-R3A-BACG	MV-KJA-BBAK	MV-KJA-BEAK	MV-KJA-BFAK

Floш (Max)

6.2 C_v

DUAL PRESSURE MODELS

Air spring	5/2 Single operator	5/2 Double operator	5/3 Pressure center
		$14 \begin{array}{c} 14 \\ - 12 \\ - 12 \\ - 5071 \\ 5071 \\ 3 \end{array}$	$\begin{array}{c} 14 & 4 & 2 \\ -12 & 12 \\ -12 & 1 \\ -5 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $
Internal port #3	MV-R3A-BCCH		
Internal port #5	MV-R3A-BCCJ	MV-R3A-BDAK	MV-R3A-BGAK
External	MV-R3A-BCCG		

Note: ISO series, valve and base are ordered separately, see page 239 for base code.





Compressed air, vacuum, inert gases
Vacuum to 150 PSI
Single/double operator: 20 to 150 PSI 3 position: 30 to 150 PSI
Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)
40 µ
0°F to 120°F (-18°C to 50°C)
1/2" : (5.4 C _v) - 3/4" : (6.2 C _v)

Spare parts :

• Valve to base pressure seal: 16614 • Valve mounting screws (x4): 35451

DIMENSIONS

Dimensions shown are metric (mm)







Series

Non plug-in base / manifold

ISO 02 ISO 1

ISO 01



ISO 2 ISO 3

HOW TO ORDER

INDIVIDUAL BASE

Port size	Side ports	Bottom ports	Bottom cylinder ports 2 and 4.	Bottom inlet port 1
1/2" NPTF	MB-A3B-221	MB-A3B-223	MB-A3B-222	MB-A3B-224
3/4" NPTF	MB-A3B-231	MB-A3B-233	MB-A3B-232	MB-A3B-234

MANIFOLD BASE

Port size	Side ports	Bottom ports	Bottom cylinder ports 2 and 4.	Bottom inlet port 1
1/2" NPTF	MM-B3A-221-A	MM-B3A-223-A	MM-B3A-222-A	MM-B3A-224-A
3/4" NPTF	MM-B3A-231-A	MM-B3A-233-A	MM-B3A-232-A	MM-B3A-234-A

Manifold fastening kit: N-P3003-01. Valve blanking plate: M-P3001.

Inlet/exhaust isolator plug: 32845.

Individual Base Options: MB-A3B-XXXF Coptional Integral Flow Controls





DIMENSIONS

Individual

Dimensions shown are metric (mm)



ISO DIN 5599/1



Manifold







Plug-in manifold

Series



HOW TO ORDER

MANIFOLD BASE

Port size	Wired for	Side ports	Side ports w/ bottom 2 & 4 ports	All side & bottom ports (see note)
1 /9// NDTE	Single solenoid	MM-P3A-221-A	MM-P3A-222-A	MM-P3A-223-A
I/Z NFIF	Double solenoid	MM-P3A-221-B	MM-P3A-222-B	MM-P3A-223-B
2 / A// NDTE	Single solenoid	MM-P3A-231-A	MM-P3A-232-A	MM-P3A-233-A
J/4" NPIF	Double solenoid	MM-P3A-231-B	MM-P3A-232-B	MM-P3A-233-B

Note : Ports 1, 3 & 5 are always 3/4"





DIMENSIONS



Dimensions shown are metric (mm)





Series

Non plug-in sandwich pressure regulator with manual adjust knob

OPERATIONAL BENEFITS

- 1. Easy mounting : saves on installation costs in comparison with inline regulators.
- 2. Allows to have compact, all-included units.
- 3. Large orifice provides high flow.
- 4. Various functions available
- 5. Simple, reliable and solid design.



HOW TO ORDER

INTERNAL PILOT

Gage	Single pressure Regulator 14 end Same regulated pressure to ports 2 and 4	Single pressure Regulator 12 end Same regulated pressure to ports 2 and 4	Dual pressure * Regulator 14 end Regulated pressure to port 4	Dual pressure * Regulator 12 end Regulated pressure to port 2	Dual pressure * Dual regulator Two regulated pressures to ports 2 and 4
No gage	PRA3C-1AAA	PRA3C-1EAA	PRA3C-1BAA	PRA3C-1FAA	PRA3C-1JAA
Non-filled gage on regulator(s)	PRA3C-1ADA	PRA3C-1EDA	PRA3C-1BDA	PRA3C-1FDA	PRA3C-1JEA
Non-filled gage opposite to regulator	PRA3C-1CDA	PRA3C-1GDA	PRA3C-1DDA	PRA3C-1HDA	
Glycerine filled gage on regulator(s)	PRA3C-1ABA	PRA3C-1EBA	PRA3C-1BBA	PRA3C-1FBA	PRA3C-1JCA
Glycerine filled gage opposite to regulator	PRA3C-1CBA	PRA3C-1GBA	PRA3C-1DBA	PRA3C-1HBA	

EXTERNAL PILOT AND REMOTE AIR

Uage	Regulator 14 end Same regulated pressure to ports 2 and 4	Regulator 12 end Same regulated pressure to ports 2 and 4	Regulator 14 end Regulated pressure to port 4	Regulator 12 end Regulated pressure to port 2	Dual regulator Two regulated pressures to ports 2 and 4
No gage	PRA3C-2AAA	PRA3C-2EAA	PRA3C-2BAA	PRA3C-2FAA	PRA3C-2JAA
Non-filled gage on regulator(s)	PRA3C-2ADA	PRA3C-2EDA	PRA3C-2BDA	PRA3C-2FDA	PRA3C-2JEA
Non-filled gage opposite to regulator	PRA3C-2CDA	PRA3C-2GDA	PRA3C-2DDA	PRA3C-2HDA	
Glycerine filled gage on regulator(s)	PRA3C-2ABA	PRA3C-2EBA	PRA3C-2BBA	PRA3C-2FBA	PRA3C-2JCA
Glycerine filled gage opposite to regulator	PRA3C-2CBA	PRA3C-2GBA	PRA3C-2DBA	PRA3C-2HBA	

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* - To be used with dual pressure valves.

Note : regulating range for above models is 0-150 PSI. For other ranges see technical data page.

ADJUSTMENT OPTIONS

PRA3C-XXXX Α for slotted stem adjustment (internal pilot) В D

for slotted stem adjustment (external pilot) for slotted stem with locknut (internal pilot)

E for slotted stem with locknut (external pilot) Main valve body assembly must be external pilot model. Pilots are supplied internally from primary pressure in regulator block. Cannot field convert regulator block from Single Pressure to dual pressure. Body/Block to base mounting screw #35418.

PRP3B

PRA3C

PRA1A





FLUICAL DATA Fluid : Compressed air, inert gases Pressure range : 0 to 150 PSI Regulating range : 0 to 150 PSI (other ranges see below) Lubrication : Not required, if used select a medium aniline point lubricant (between 180°F to 210°F) Filtration : 40 µ Temperature range : 0°F to 120°F (-18°C to +50°C) Flow : 5.4 C_v

Spare parts :

Pressure regulator (less sandwich block) : PRA3C-30AA (KNOB), PRA3C-C0AA (SLOTTED STEM), PRA3C-F0AA (SLOTTED STEM WITH LOCKNUT).
 Gage : • Glycerine filled : N-62015-01

 Non filled : N-62016-01

Regulating range options :	PRA3C-XXXA	
	Replace by B Replace by C	- 0 to 100 PSI - 0 to 45 PSI

DIMENSIONS

Dimensions shown are metric (mm)





Series

Non plug-in sandwich pressure regulator with air pilot adjust

OPERATIONAL BENEFITS

- 1. Easy mounting : saves on installation costs in comparison with inline regulators.
- 2. Allows to have compact, all-included units.
- 3. Large orifice provides high flow.
- 4. Various functions available.
- 5. Simple, reliable and solid design.



HOW TO ORDER

INTERNAL PILOT

Gage	Single pressure Regulator 14 end Same regulated pressure to ports 2 and 4	Single pressure Regulator 12 end Same regulated pressure to ports 2 and 4	Dual pressure * Regulator 14 end Regulated pressure to port 4	Dual pressure * Regulator 12 end Regulated pressure to port 2	Dual pressure * Dual regulator Two regulated pressures to ports 2 and 4
No gage	PRA3C-4AAA	PRA3C-4EAA	PRA3C-4BAA	PRA3C-4FAA	PRA3C-4JAA
Non-filled gage on regulator(s)	PRA3C-4ADA	PRA3C-4EDA	PRA3C-4BDA	PRA3C-4FDA	PRA3C-4JEA
Non-filled gage opposite to regulator	PRA3C-4CDA	PRA3C-4GDA	PRA3C-4DDA	PRA3C-4HDA	
Glycerine filled gage on regulator(s)	PRA3C-4ABA	PRA3C-4EBA	PRA3C-4BBA	PRA3C-4FBA	PRA3C-4JCA
Glycerine filled gage opposite to regulator	PRA3C-4CBA	PRA3C-4GBA	PRA3C-4DBA	PRA3C-4HBA	

EXTERNAL PILOT AND REMOTE AIR

Gage	Single pressure Regulator 14 end Same regulated pressure to ports 2 and 4	Single pressure Regulator 12 end Same regulated pressure to ports 2 and 4	Dual pressure * Regulator 14 end Regulated pressure to port 4	Dual pressure * Regulator 12 end Regulated pressure to port 2	Dual pressure * Dual regulator Two regulated pressures to ports 2 and 4
No gage	PRA3C-5AAA	PRA3C-5EAA	PRA3C-5BAA	PRA3C-5FAA	PRA3C-5JAA
Non-filled gage on regulator(s)	PRA3C-5ADA	PRA3C-5EDA	PRA3C-5BDA	PRA3C-5FDA	PRA3C-5JEA
Non-filled gage opposite to regulator	PRA3C-5CDA	PRA3C-5GDA	PRA3C-5DDA	PRA3C-5HDA	
Glycerine filled gage on regulator(s)	PRA3C-5ABA	PRA3C-5EBA	PRA3C-5BBA	PRA3C-5FBA	PRA3C-5JCA
Glycerine filled gage opposite to regulator	PRA3C-5CBA	PRA3C-5GBA	PRA3C-5DBA	PRA3C-5HBA	

* - To be used with dual pressure valves.

Main valve body assembly must be external pilot model. Pilots are supplied internally from primary pressure in regulator block. Cannot field convert regulator block from Single Pressure to dual pressure. Body/Block to base mounting screw #35418.

PRP3B

PRA3C

PRA1A





TECHNICAL DATA

Fluid :	Compressed air, inert gases
Pressure range :	0 to 150 PSI
Regulating range :	0 to 150 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)
Filtration :	40 µ
Temperature range :	0°F to 120°F (-18°C to +50°C)
Flow :	5.4 C _v

Spare parts :

Pressure regulator (less sandwich block) : PRA3C-60AA.
 Gage :
 Glycerine filled : N-62015-01

 Non filled : N-62016-01





Series

Plug-in sandwich pressure regulator with manual adjust knob

OPERATIONAL BENEFITS

- 1. Easy mounting: saves on installation costs in comparison with inline regulators.
- 2. Compact all-included units.
- 3. Large orifice provides high flow.
- 4. Various functions available.
- 5. Simple, reliable and solid design.



HOW TO ORDER

REGULATORS FOR INTERNAL PILOT (CODED FOR KNOB ADJUSTMENT)

Gage	Single pressure Regulator 14 end Same regulated pressure to ports 2 and 4	Single pressure Regulator 12 end Same regulated pressure to ports 2 and 4	Dual pressure * Regulator 14 end Regulated pressure to port 4	Dual pressure * Regulator 12 end Regulated pressure to port 2	Dual pressure * Dual regulator Two regulated pressures to ports 2 and 4	PR93A
No gage	PRP3B-AAAA	PRP3B-AEAA	PRP3B-ABAA	PRP3B-AFAA	PRP3B-AJAA	
Glycerine gage	PRP3B-AABA	PRP3B-AEBA	PRP3B-ABBA	PRP3B-AFBA	PRP3B-AJCA	PRAO 1 A
Non-filled gage	PRP3B-AADA	PRP3B-AEDA	PRP3B-ABDA	PRP3B-AFDA	PRP3B-AJEA	PRA02A

REGULATORS FOR EXTERNAL PILOT AND REMOTE AIR (CODED FOR KNOB ADJUSTMENT)

			•			
Gage	Single pressure Regulator 14 end Same regulated pressure to ports 2 and 4	Single pressure Regulator 12 end Same regulated pressure to ports 2 and 4	Dual pressure * Regulator 14 end Regulated pressure to port 4	Dual pressure * Regulator 12 end Regulated pressure to port 2	Dual pressure * Dual regulator Two regulated pressures to ports 2 and 4	PKATA
No gage	PRP3B-BAAA	PRP3B-BEAA	PRP3B-BBAA	PRP3B-BFAA	PRP3B-BJAA	PRP 1 A
Glycerine gage	PRP3B-BABA	PRP3B-BEBA	PRP3B-BBBA	PRP3B-BFBA	PRP3B-BJCA	PRA2D
Non-filled gage	PRP3B-BADA	PRP3B-BEDA	PRP3B-BBDA	PRP3B-BFDA	PRP3B-BJEA	
						PRP28

* For use with dual pressure valves.

ADJUSTMENT OPTIONS

PRP3B-xxxx

G for slotted stem (internal pilot)

H for slotted stem (external pilot)

- K for slotted stem with locknut (internal pilot)
- L for slotted stem with locknut (external pilot)

Notes:

- 1. Regulating range for above models is 0-150 PSI. For other ranges, see technical data page.
- 2. Valves used with above models must be external pilot models.
- 3. Cannot field convert regulator block from single pressure to dual pressure.
- 4. Cannot field convert from internal pilot to external pilot.
- 5. Wired for double solenoid valves.

PRA3C





TECHNICAL DATA

Fluid :	Compressed air, inert gases
Pressure range :	0 to 150 PSI
Regulating range :	0 to 150 PSI (other ranges see below)
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)
Filtration :	40 µ
Temperature range :	0°F to 120°F (-18°C to +50°C)
Flow :	5.4 C _v

Spare parts :

Pressure regulator (less sandwich block): PRP3B-COAA (knob), PRP3B-JOAA (slotted stem), PRP3B-MOAA (slotted stem with locknut)
Regulating block to base mounting screw: 19457
Regulating range options: PRP3B-xxxA
Regulating range options: PRP3B-xxA

Replace by B for 0 to 100 PSI Replace by C for 0 to 45 PSI





Series

Plug-in sandwich pressure regulator with air pilot adjust

OPERATIONAL BENEFITS

- 1. Easy mounting: saves on installation costs in comparison with inline regulators.
- 2. Compact all-included units.
- 3. Large orifice provides high flow.
- 4. Various functions available.
- 5. Simple, reliable and solid design.



HOW TO ORDER

REGULATORS FOR INTERNAL PILOT

Gage	Single pressure Regulator 14 end Same regulated pressure to ports 2 and 4	Single pressure Regulator 12 end Same regulated pressure to ports 2 and 4	Dual pressure * Regulator 14 end Regulated pressure to port 4	Dual pressure * Regulator 12 end Regulated pressure to port 2	Dual pressure * Dual regulator Two regulated pressures to ports 2 and 4	PR93A
No gage	PRP3B-DAAA	PRP3B-DEAA	PRP3B-DBAA	PRP3B-DFAA	PRP3B-DJAA	
Glycerine gage	PRP3B-DABA	PRP3B-DEBA	PRP3B-DBBA	PRP3B-DFBA	PRP3B-DJCA	PRAO 1 A
Non-filled gage	PRP3B-DADA	PRP3B-DEDA	PRP3B-DBDA	PRP3B-DFDA	PRP3B-DJEA	PRAO2A

REGULATORS FOR EXTERNAL PILOT AND REMOTE AIR

Gage	Single pressure Regulator 14 end Same regulated pressure to ports 2 and 4	Single pressure Regulator 12 end Same regulated pressure to ports 2 and 4	Dual pressure Regulator 14 end Regulated pressure to port 4	Dual pressure * Regulator 12 end Regulated pressure to port 2	Dual pressure Dual regulator Two regulated pressures to ports 2 and 4	PRA 1 A
No gage	PRP3B-EAAA	PRP3B-EEAA	PRP3B-EBAA	PRP3B-EFAA	PRP3B-EJAA	PRP 1 A
Glycerine gage	PRP3B-EABA	PRP3B-EEBA	PRP3B-EBBA	PRP3B-EFBA	PRP3B-EJCA	PRA2D
Non-filled gage	PRP3B-EADA	PRP3B-EEDA	PRP3B-EBDA	PRP3B-EFDA	PRP3B-EJEA	

* - To be used with dual pressure valves.

Notes:

1. Valves used with above models must be external pilot models.

2. Cannot field convert regulator block from single pressure to dual pressure.

3. Cannot field convert from internal pilot to external pilot.

4. Wired for double solenoid valves.

PRA3C

PRP2B





TECHNICAL DATA

Fluid :	Compressed air, inert gases
Pressure range :	0 to 150 PSI
Regulating range :	0 to 150 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)
Filtration :	40 µ
Temperature range :	0°F to 120°F (-18°C to +50°C)
Flow :	5.4 C _v

Spare parts :

Pressure regulator (less sandwich block): PRP3B-FOAA
Regulator block to base mounting screw: 19457





Codification table for voltages / Manual operator / Electrical connection

VALVE CODE > -DM- $D \frac{XX}{1} \frac{X-X}{2} \frac{XX}{3} \frac{X}{4}$

OPTIONS AVAILABLE FOR

- Pilot operated valves 52, 67, 92, 93, 400, ISO1, ISO2, ISO3 Series



	1. VOLTAGE		4. ELECTRICAL CONNECTION		
D-XX X-X XX	VOLTAGE	D-XX X-X XX	ELECTRICAL CONNECTION		
DA	24 VDC (5.4W)	BA*	Flying leads (grommet)		
DB	12 VDC (5.4W)	BK*	BA with protection diode		
DC	12 VDC (7.5W)	BL*	BA with protection varistor		
DD	24 VDC (7.3W)	BM**	Flying leads (solenoid plug-in)		
DE	12 VDC (12.7W)	BN**	BM with protection diode		
DF	24 VDC (12.7W)	BP**	BM with protection varistor		
DK	110 VDC (4.7W)	BG**	BM with ground		
DJ	28 VDC (5.2W)	BH**	BM with protection diode & ground		
DL	64 VDC (6.0W)	BJ**	BM with protection varistor & ground		
DM	36 VDC (5.3W)	CA*	1/2" NPS conduit with flying leads		
DN	6 VDC (6.0W)	СМ*	1/2" NPS metal conduit with flying leads		
DR	90 VDC (6.6W)	CN*	1/2" NPS metal conduit with flying leads & ground		
DS	110 VDC (7.3W)	JB	Rectangular connector		
DT	75 VDC (5.6W)	JD	JB with light		
DP	48 VDC (5.8W)	JM	Rectangular connector (male only)		
FA	12 VDC (1.8W)	KA	Mini square connector		
FB	24 VDC (1.8W)	КВ	KA with protection diode		
FE	12 VDC (2.4W)	КС	KA with protection varistor		
FF	24 VDC (2.4W)	KD	KA with light		
JA	120/60, 110/50 (2.9W)	KE	KA with light and protection diode		
JB	240/60, 220/50 (2.9W)	KF	KA with light and protection varistor		
JC	24/60, 24/50 (3.7W)	KG	KA with light & diode		
JD	100/60, 100/50, 110/60 (3.9W)	КЈ	Mini square connector (male only)		
JE	220/60 (3.4W)	КК	KJ with protection diode (male only)		
JF	240/50 (2.8W)	KL	KJ with protection varistor (male only)		
JG	200/60, 200/50 (3.9W)	ТА	Dual tabs with receptacles		
		ТВ	TA with protection diode		
	2. WIRE LENGTH	TD	TA with light		
		TE	TA with light and protection diode		
D-XX X-X XX	WIRE LENGTH	TJ	Dual tabs (male only)		
0	No wires	ТК	TJ with protection diode		
Α	18"	ТМ	TJ with light		
В	24"	TN	TJ with light and protection diode		
С	36"	* From Lead wire leng	gth options choose A through F		
D	48"	** From Lead wire leng	** From Lead wire length options choose 0 through F		
E	72"	Note: When coil is ab	ove 30 volts, a ground wire is required. Applies to options		
F	96"	with flying leads			

3. MANUAL OPERATOR

D-XX X-X XX	MANUAL OPERATOR
0	No operator
1	Non-locking recessed
2	Locking recessed
3	Non-locking extended
4	Locking extended

How To Order ISO 3 Non Plug-In Regulator



ISO3 NON PLUG-IN BASE WITH REGULATOR (PRA3C-XXXX)



How To Order ISO 3 Plug-In Regulator



ISO3 PLUG-IN BASE WITH REGULATOR (PRP3B-XXXX)





ISO3 PLUG-IN MANIFOLD WITH REGULATOR (PRP3B-XXXX)

