

Individual mounting

Series

inline inline hazardous location

Manifold mounting

35



sub-base with pressur regulators sub-base hazardous location

100

200

55

56 57

58

59

45

700

900

82

6300

6500

6600

1300

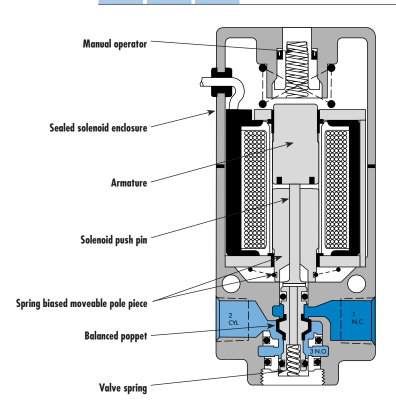
800

ISO 1

ISO 3

MAC 125A MAC 250A

MAC 500A



SERIES FEATURES

- The patented MACSOLENOID® with its non-burn out feature on AC service.
- Six valve functions with one Inline valve and four valve functions with one Manifold valve.
- A triple rated coil for 120/60, 110/50 or 24 VDC (6 Watt).
- Inline & add-a-unit manifold capability.
- Use on lube or non-lube service.
- Extremely rapid response and cycle rate.
- Various types of manual operators and electrical enclosures.
- Extremely long service life.
- Optional low wattage DC solenoids down to 1 watt.







APPLICATION CONVERSION PROCEDURE:

INDIVIDUAL MODELS

The balanced poppet design facilitates using the same valve for 6 functions with any port being connected to vacuum, pressure or plugged. Piping is shown in the chart below.

MANIFOLD MODELS

The interchangeable function plate between the valve body and base permits selection for 2- or 3-way, Normally Closed or Normally Open operation, instead of through piping as shown below in the Inlines. On 3-way applications, one function plate is used for both N.C. and N.O. When "3-C" is visible on the plate, the function will be N.C. When "3-0" is visible, the function is N.O. On 2-way applications, a separate plate is used and like the 3-way plate is marked "2-C" for N.C. and "2-0" on the other side for N.O. The 2-way plates block the exhaust at the valve, permitting the mixing in a stack of

3-ways and 2-ways. Changes within a stack from one function to another can be made without disturbing the plumbing.

SPECIAL APPLICATIONS:

N.C. ONLY MODELS

A single purpose Normally Closed Only model is available for those applications where a greater tolerance for heavy concentrations of water, compressor products and other air line contaminants is desired.

EXPLOSION PROOF MODELS

These models are designed to meet U.L. and C.S.A. standards for Division 1, Class I, Groups B, C, D and Class II, Groups E, F and G (NEMA equivalent to Class I is NEMA 7; Class II is NEMA 9). Explosion proof models are available in either inline or manifold versions but only with the no operator ("O") manual operator.

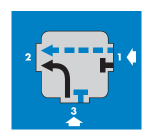
PIPING CHART FOR INDIVIDUAL MODELS



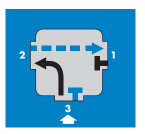
3 Way Normally Closed



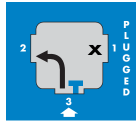
2 Way Normally Closed



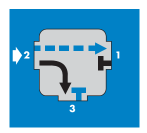
Selector



3 Way Normally Open



2 Way Normally Open



Divertor





Function	Port size	Flow (Max)	Individual mounting		Series
3/2 NO-NC, 2/2 NO-NC	1/8" - 1/4"	0.5 C _v	inline		

- 1. Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Burn-out proof solenoid on AC service.



HOW TO ORDER

Port size	Universal valve	NC only valve
	Γ	$\begin{array}{c} \begin{array}{c} 2 \\ \end{array}$
1/8" NPTF	224B- XXYZZ	274B- xxyzz
1/4" NPTF	225B- xxyzz	275B- xxyzz

XXYZZ

SOLENOID OPERATOR >	-

XX	Voltage	Y	Manual operator	ZZ	Electrical connection
11	120/60, 110/50, 24 VDC (6.0 W)	1	Non-locking	JA	Square connector
12	240/60, 220/50	2	Locking	JC	Square connector with light
22	24/60, 24/50			BA	Flying leads (18")
52	24 VDC (2.5 W)	-		CA	Conduit 1/2" NPS
78	24 VDC (24.0 W)				
61	24 VDC (8.5 W)	-			

^{*} Other options available, see page 357.

CHANGING FROM NORMALLY CLOSED TO NORMALLY OPEN

Individual inline valves can be changed from normally closed to normally open by connecting the inlet to port 3 instead of port 1. NORMALLY CLOSED ONLY MODELS

A single purpose Normally Closed only model is available for those applications where a greater tolerance for heavy concentrations of water, compressor products and other air line contaminants is desired. Model numbers are indicated above.

35

100

200

55

56

58 59

45

700

900

82

6300 6500

6600

1300

800

ISO 1 **ISO 2**

ISO 3

MAC 125A MAC 250A







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 150 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration:

Temperature range: $0^{\circ}F$ to $140^{\circ}F$ (-18°C to $60^{\circ}C)$

Flow (at 6 bar, $\Delta P = 1 bar$):

0.5 C_v

Coil: General purpose class A, continuous duty, encapsulated

-15% to +10% of nominal voltage Voltage range:

Protection: Consult factory

~ Inrush : 33 VA Power: Holding: 19.7 VA

= 1 to 24 W

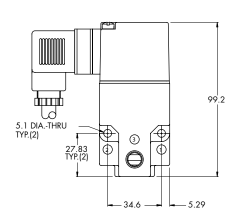
24 VDC (8.5 W) Energize: 15 ms Response times: De-energize : 5 ms 120/60 Energize: 3-8 ms De-energize : 3-13 ms

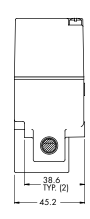
Spare parts: ullet-Solenoid operator (power \geq 6 W) : D4-XXAAB, cover mounting screws 32222 and seal B5-6001.

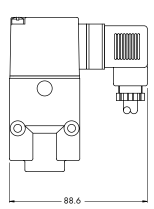
Options: • BSPP threads.

DIMENSIONS

Dimensions shown are metric (mm)









Function	Port size	Flow (Max)	Individual mounting	Series
3/2 NO-NC, 2/2 NO-NC	1/8" - 1/4"	0.5 C _v	inline hazardous location	

- 1. Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting
- 4. Powerful return spring.
- 5. Burn-out proof solenoid on AC service.



HOW TO ORDER

Port size	Universal valve	NC only valve
		\square
1/8" NPTF	224B- XX0EA	274B- XX0EA
1/4" NPTF	225B- XX0EA	275B- XX0EA

SOLENOID OPERATOR ➤



XX	Voltage
11	120/60, 110/50, 24 VDC (6.0 W)
12	240/60, 220/50
22	24/60, 24/50
50	24 VDC (6.0 W)
55	12 VDC (6.0 W)
60	12 VDC (9.5 W)
61	24 VDC (8.5 W)

Notes:

The special version of the 200 Series designed for hazardous locations has been approved by CSA for Class I, Groups B, C & D; Class II, Groups E, F & G. Maximum rated fluid and ambient temperature is 40°C; maximum pressure is 150 p.s.i.

Approval is limited to certain common AC & DC voltages which are those designated in the table above.

These valves are supplied without manual operators. This version of the 200 Series can be supplied on the standard individual inline or the manifold valve body assemblies. It can also be supplied as a pilot for the 57, 58 and 59 Series (with special adapter plate # M-00012).

CHANGING FROM NORMALLY CLOSED TO NORMALLY OPEN

Individual inline valves can be changed from normally closed to normally open by connecting the inlet to port 3 instead of port 1. NORMALLY CLOSED ONLY MODELS

A single purpose Normally Closed only model is available for those applications where a greater tolerance for heavy concentrations of water, compressor products and other air line contaminants is desired. Model numbers are indicated above.

35

35

100

200

55 56

58

59

45

700

900

82

6300

6500

6600

1300

800

ISO 1 **ISO 2 ISO** 3

MAC 125A MAC 250A







Power:

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 150 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration:

Temperature range: $0^{\circ}F$ to $104^{\circ}F$ (-18°C to $40^{\circ}C)$

Coil: General purpose class A, continuous duty, encapsulated

-15% to +10% of nominal voltage Voltage range:

NEMA 7, NEMA 9; Class I Groups B, C & D; Class II Groups E, F & G. Protection:

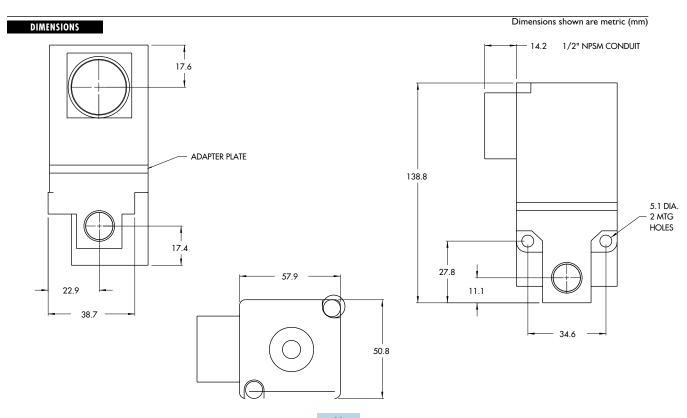
> \sim Inrush : 33 VA Holding: 19.7 VA

= 1 to 24 W

24 VDC (8.5 W) Response times: Energize: 15 ms De-energize : 5 ms 120/60 Energize: 3-8 ms De-energize: 3-13 ms

Spare parts: •-Solenoid operator (power ≥ 6 W) : D4-XXAAB. • Adapter plate ass'y. : A3-0506.

• BSPP threads. Options:





Function	Port size	Floш (Max)	Manifold mounting	Series
3/2 NO-NC, 2/2 NO-NC	1/8" - 1/4"	0.5 C _V	sub-base non "plug-in"	

- Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Burn-out proof solenoid on AC service.



HOW TO ORDER

Port size	Universal valve	NC only valve
	T N EXH	CYL IN EXH
Valve less base	250B- xxyzz	280B- xxyzz
1/8" base NPTF	256B- XXYZZ	286B- xxyzz
1/4" base NPTF	257B- XXYZZ	287B- xxyzz

XX	Voltage	Y	Manual operator	ZZ	Electrical connection
11	120/60, 110/50, 24 VDC (6.0 W)	1	Non-locking	JC	Square connector with light
12	240/60, 220/50	2	Locking	JA	Square connector
22	24/60, 24/50			BA	Flying leads (18")
52	24 VDC (2.5 W)			CA	Conduit 1/2" NPS
<i>78</i>	24 VDC (24.0 W)				
61	24 VDC (8.5 W)				

XX Y ZZ

End plate kit required (Port size: 1/4"): A2-5003-01.

OPTIONS

2 <u>6</u> XB- xxyzz		206		207	
- universal 2-v	vay	(Base only -	1/8")	(Base only -	1/4")

CHANGING FROM NORMALLY CLOSED TO NORMALLY OPEN

For manifold base mounted valves a plate is provided between the valve and the base. Three plates are available; a reversible plate for 3 Way valves (N.C. & N.O.), one plate for 2 Way N.C. and one for 2 Way N.O. Appropriate plates, determined by the valve model number, are supplied automatically with the valve.

NORMALLY CLOSED ONLY MODELS

A single purpose Normally Closed only model is available for those applications where a greater tolerance for heavy concentrations of water, compressor products and other air line contaminants is desired. Model numbers are indicated above.

35

100

200

55

56 57

58

59

45

700

900

82

6300

6500

6600

1300

800

ISO 1 ISO 2

ISO 3

MAC 125A MAC 250A

^{*} Other options available, see page 357.







Fluid: Compressed air, vacuum, inert gases

Vacuum to 150 PSI Pressure range:

Not required, if used select a medium aniline point lubricant (between 180°F and 210°F) **Lubrication:**

Filtration:

Temperature range: 0°F to 140°F (-18°C to 60°C)

Flow (at 6 bar, $\Delta P = 1 bar$):

 $0.5 \, C_v$

Coil: General purpose class A, continuous duty, encapsulated

-15% to +10% of nominal voltage Voltage range:

Protection: Consult factory

~ Inrush : 33 VA Holding: 19.7 VA Power:

= 1 to 24 W

24 VDC (8.5 W) Response times: Energize: 15 ms De-energize: 5 ms 120/60 Energize: 3-8 ms De-energize: 3-13 ms

Spare parts: Solenoid operator (power ≥ 6 W): D4-XXAAB, cover mounting screws 32222 and seal B5-6001.

• Function plate: A2-7005. • Seal between bases: B5-5010. • Tie-rod (x2): B4-9004.

• BSPP threads. • Explosion-proof model. • Isolation of inlet: Mod. 313P. • Isolation of exhaust: Mod. 313E. Options:

• Additional bottom inlet: Mod. 0210. • Bottom cyl. port: Mod. 0009. • All bottom & side ports: Mod. 0004.

Note: • Specify Mod. number after valve model number (i.e. 257B-111BA Mod. 0210)

Dimensions shown are metric (mm) DIMENSIONS 1/8" OR 1/4" CYL PORT -28,0 42,0 75,7 14,5 19,2 22,9 45,9 20, . 12,7 _ 12,7 18,0 35,1 OPTIONAL 1/8" OR 20,1 1/4" BOTTOM PORTS 75,8 39,4 52,1 1/4" INLET & EXH. PORTS EACH END MT'G SLOT 8,1 DIA. MAX.



Function	Port size	Floш (Max)	Manifold mounting	Series
3/2 NO-NC, 2/2 NO-NC	1/4"	0.4 C _V	sub-base with pressure regulators	

- 1. Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Burn-out proof solenoid on AC service.
- 7. Individual pressure control to each cylinder



100

35

200

55 56

58

50

45

HOW TO ORDER

Port size	Universal valve	NC only valve
	CYL W	CYL IN EXH
Valve less base	250B- XXYZZ	280B- xxyzz
1/4" base NPTF	252B- xxyzz	282B- xxyzz

SOLENC	DID OPERATOR >		4
		_	
XX	Voltage	Y	Manua
11	120/60, 110/50, 24 VDC (6.0 W)	1	Non-locki

XX	Voltage	Y	Manual operator	ZZ	Electrical connection
11	120/60, 110/50, 24 VDC (6.0 W)	1	Non-locking	JA	Square connector
12	240/60, 220/50	2	Locking	JC	Square connector with light
22	24/60, 24/50			BA	Flying leads (18″)
52	24 VDC (2.5 W)			CA	Conduit 1/2" NPS
<i>78</i>	24 VDC (24.0 W)				
61	24 VDC (8.5 W)				

^{*} Other options available, see page 357.

Manifold fastening kit required: N-02003

MODEL

252B-

3-Way N.C. or N.O.

262B-

2-Way N.C. or N.O.

282B-

3-Way N.C. only

INDIVIDUAL PRESSURE CONTROL TO EACH CYLINDER PORT

In this version the common inlet pressure supplies each individual valve in the stack. This common pressure passes through a relieving type regulator mounted on the same base as the valve and is supplied through the function plate to the Normally Closed or Normally Open poppet position. Through use of the appropriate function plate on the 200 Series basic valve, the operation can be Normally Closed Or Normally Open, 3-way or 2-way except for 282B models which are Normally Closed only. The exhaust ("out") port is common. Operation of the valves then opens or closes the cylinder port (See schematic diagram next page).

700

900

82

6300

6500

6600

1300

800 **ISO** 1

ISO 2 ISO 3

MAC 125A MAC 250A







Coil:

Fluid: Compressed air, vacuum, inert gases

Vacuum to 150 PSI Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration:

Temperature range: 0°F to 140°F (-18°C to 60°C)

Flow (at 6 bar, $\Delta P = 1 bar$): $0.4 C_v$

General purpose class A, continuous duty, encapsulated -15% to +10% of nominal voltage Voltage range:

Protection: Consult factory

~ Inrush : 33 VA Holding: 19.7 VA Power:

= 1 to 24 W

24 VDC (8.5 W) Response times: Energize: 15 ms De-energize: 5 ms

120/60 Energize: 3-8 ms De-energize: 3-13 ms

Spare parts: •-Solenoid operator (power ≥ 6 W): D4-XXAAB, cover mounting screws 32222 and seal B5-6001.

• Function plate: A2-7005. • Seal between bases (x2): 17016-01. • Tie-rod (x2): B4-9004. • Pressure regulator: PR02A-A0AA.

• BSPP threads. • Explosion-proof model. • Isolation of inlet and/or exhaust. Options:

• Mod. PR80 (0-80 pressure range), Mod PR30 (0-30 pressure range)

DIMENSIONS

Dimensions shown are metric (mm) 128.9 1/2" NPS CONDUIT —110.5— 5.7 DIA 1/8" NPTF MTG GAUGE PORT HOLE 148.2 \bigcirc 0 17.5 13.5 _1/4" NPTF 19.0 1/4" NPTF -51.5 -46.0 IN & EXH. PORTS -65.0-**BOTH ENDS** CYL. CYL. CYL. **EXHAUST** ("OUT") ("OUT") INLET ("IN") ("IN") SCHEMATIC 3-VALVE STACK



Function	Inlet & outlet port size	Floш (Max)	Manifold mounting	Series
3/2 NO-NC, 2/2 NO-NC	1/4"	0.4 C _v	sub-base with pressure regulators	

- Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.

HOW TO ORDER

SOLENOID OPERATOR ➤

- 5. Manual operator standard on all valves.
- 6. Burn-out proof solenoid on AC service.
- 7. Selected pressure control to a single outlet.



Electrical connection

Square connector with light

Square connector

Flying leads (18")

NC only valve

251B-**XXYZZ**

JA

BA

35

100

200

55

56 57

58

59

45

XX Y ZZ

XX	Voltage
11	120/60, 110/50, 24 VDC (6.0 W)
12	240/60, 220/50
22	24/60, 24/50
52	24 VDC (2.5 W)
78	24 VDC (24.0 W)
61	24 VDC (8.5 W)

Port size

Valve

Manifold fastening kit required: N-02003

MODEL

251B-

3-Way Normally Closed

SELECTED PRESSURE CONTROL TO A SINGLE OUTLET

Manual operator

Non-locking

Locking

This version permits the alternate selection of any of the regulated pressures in the stack to one common outlet. With all valves de-energized the regulated pressure supplied to the Normally Open pressure port passes through the valves and out the corresponding port at the other end of the stack (Common Outlet Port). Pressure supplied to the common inlet port is regulated at each valve and blocked by the poppet of each valve. When a valve is shifted in the stack the Normally Open pressure is blocked and the regulated normally closed pressure of that valve is open to the common outlet. If two valves are energized at the same time the pressure at the common outlet would be that of the energized valve nearest the outlet. If the normally open pressure port is not used it is open to exhaust from the common outlet. The individual cylinder port in each base is non-operative. (See schematic diagram next page).

700

900

82

6300

6500

6600

1300

800 ISO 1

ISO 2

ISO 3 MAC 125A

MAC 250A

 <sup>52
 24</sup> VDC (2.5 W)

 78
 24 VDC (24.0 W)

 61
 24 VDC (8.5 W)

^{*} Other options available, see page 357.







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 150 PSI

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration: 40

Temperature range: 0°F to 140°F (-18°C to 60°C)

Flow (at 6 bar, $\Delta P=1$ bar): 0.4 C_v

General purpose class A, continuous duty, encapsulated

Voltage range: -15% to +10% of nominal voltage

Protection: Consult factory

Power: ~ Inrush: 33 VA Holding: 19.7 VA

= 1 to 24 W

Response times: 24 VDC (8.5 W) Energize

 24 VDC (8.5 W)
 Energize : 15 ms
 De-energize : 5 ms

 120/60
 Energize : 3-8 ms
 De-energize : 3-13 ms

Spare parts: •-Solenoid operator (power ≥ 6 W): D4-XXAAB, cover mounting screws 32222 and seal B5-6001.

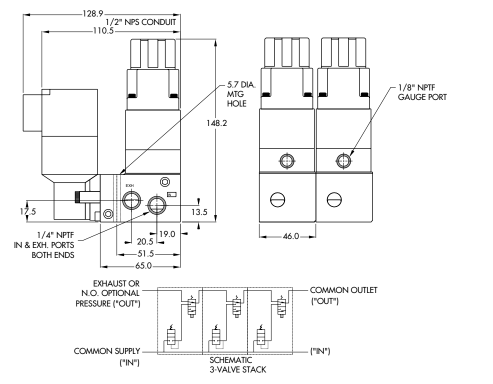
• Function plate: A2-7005. • Seal between bases (x2): 17016-01. • Tie-rod (x2): B4-9004. • Pressure regulator: PR02A-A0AA.

Options : • BSPP threads. • Explosion-proof model. • Isolation of inlet and/or exhaust.

• Mod. PR80 (0-80 pressure range), Mod PR30 (0-30 pressure range)

DIMENSIONS

Dimensions shown are metric (mm)





Function	Port size	Floш (Max)	Manifold mounting	Series
3/2 NO-NC, 2/2 NO-NC	1/8" - 1/4"	0.5 C _V	sub-base hazardous location	

- Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Burn-out proof solenoid on AC service.



HOW TO ORDER

Port size	Universal valve	NC only valve
	CYL IN EXH	CYL IN EXH
Valve less base	250B- xx0eA	280B- xx0ea
1/8" base NPTF	258B- xx0eA	288B- xx0ea
1/4" base NPTF	259B- xx0eA	289B- xx0ea

SOLENOID OPERATOR ➤



XX	Voltage
11	120/60, 110/50, 24 VDC (6.0 W)
12	240/60, 220/50
22	24/60, 24/50
50	24 VDC (6.0 W)
55	12 VDC (6.0 W)
60	12 VDC (9.5 W)
61	24 VDC (8.5 W)

End plate kit required (Port size: 1/4"): A2-5003-01.

OPTIONS

2 <u>6</u> XB- <i>xx0ea</i>	208		209	
- universal 2-way	(Base	only - 1/8")	(Base only - 1	/4")

Notes

The special version of the 200 Series designed for hazardous locations has been approved by CSA for Class I, Groups B, C & D; Class II, Groups E, F & G. Maximum rated fluid and ambient temperature is 40°C; maximum pressure is 150 p.s.i.

Approval is limited to certain common AC & DC voltages which are those designated in the table above.

These valves are supplied without manual operators. This version of the 200 Series can be supplied on the standard individual inline or the manifold valve body assemblies. It can also be supplied as a pilot for the 57, 58 and 59 Series (with special adapter plate # M-00012).

CHANGING FROM NORMALLY CLOSED TO NORMALLY OPEN

For manifold base mounted valves a plate is provided between the valve and the base. Three plates are available; a reversible plate for 3 Way valves (N.C. & N.O.), one plate for 2 Way N.C and one for 2 Way N.O. Appropriate plates, determined by the valve model number, are supplied automatically with the valve. NORMALLY CLOSED ONLY MODELS

A single purpose Normally Closed only model is available for those applications where a greater tolerance for heavy concentrations of water, compressor products and other air line contaminants is desired. Model numbers are indicated above.

35

100

200

200

55 56

57 58

59

45

700

900

82

6300

6500

6600

1300

800

ISO 1

ISO 2

MAC 125A MAC 250A







Fluid: Compressed air, vacuum, inert gases

Vacuum to 150 PSI Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)

Filtration:

Temperature range : 0°F to 140°F (-18°C to 60°C)

Flow (at 6 bar, $\Delta P = 1 bar$): $0.5 \, C_v$

Coil: General purpose class A, continuous duty, encapsulated

-15% to +10% of nominal voltage Voltage range:

Protection: Consult factory

~ Inrush : 33 VA Holding: 19.7 VA Power:

= 1 to 24 W

24 VDC (8.5 W) Response times: Energize: 15 ms De-energize : 5 ms 120/60 Energize: 3-8 ms De-energize: 3-13 ms

•-Solenoid operator (power ≥ 6 W): D4-XXAAC-0EA. • Function plate: A2-7005. • Seal between bases: B5-5010. • Tie-rod (x2): 19598.

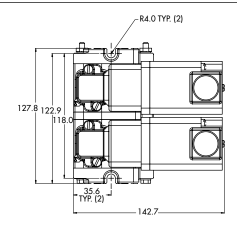
• BSPP threads. • Isolation of inlet: Mod. 313P. • Isolation of exhaust: Mod. 313E. Options:

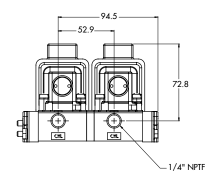
• Additional bottom inlet: Mod 0210.

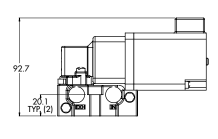
DIMENSIONS

Spare parts:

Dimensions shown are metric (mm)







Codification table for voltages / Manual operator / Electrical connection / Wire length

VALVE CODE > $-\frac{XX}{1} \frac{Y}{2} \frac{ZZ}{3} \frac{(-VV)}{4}$

OPTIONS AVAILABLE FOR	OPTIONS AVAILABLE FOR
- valves type 100 Series - pilot valves "CNOMO"	- valves type 200 Series
- Pilot operated valves with pilots type 100 Series Series : 55 - 56 - 700 - 800 - 900 - 6300 - 6500 - 6600 - 1300 - ISO 1 - ISO 2 - ISO 3. - MAC 125 - MAC 250 - MAC 500	- pilot operated valves with pilots type 200 Series Series: 200 - 57 - 58 - 59.
- Pilot operated valves with pilots "CNOMO" Series : ISO1 - ISO2 - ISO3	



Used on valve series: 100, 55, 56, 700, 800, 900, 6300, 6500, 6600, 1300, MVA1C, Used on valve series: 200, 57, 58, 59. MVA2B, MVA3B, MAC125, MAC250, MAC500. 1. VOLTAGE (200 Serie type coil) 1. VOLTAGE (100 Serie type coil) - XX Y ZZ VOLTAGE VOLTAGE - XX Y ZZ 120/60, 110/50, 24 VDC (6 W) 11 120/60, 110/50 11 12 240/60, 220/50 12 240/60, 220/50 13 100/60, 100/50 13 100/60, 100/50 200/60, 200/50 14 15 200/60, 200 /50 16 10/60 20 6/60 20 21 12/60 6/60 21 12/50, 12/60 22 24/60, 24/50 22 24/60, 24/50 23 32/60, 32/50 23 32/60, 32/50 24 48/60, 42/50 24 48/60, 42/50 25 240/50 26* 380/50, 440/50, 440/60, 480/60 26 480/60, 440/50 27 29 220/60 127/60 34 127/50, 120/50 28 415/50 35 48/50 29 220/60 36 16/60 30 380/50 В1 24/50 31 550/60, 550/50 **50** 24 VDC (6 W) **32** 120/60, 110/50 51 33 600/60 24 VDC (4 W) 34 54 12 VDC (4 W) 127/50 **55** 12 VDC (6 W) **35** 48/50 *57* 12 VDC (2.5 W) **50** 24 VDC (6 W) **59** 51 24 VDC (2.5 W) 24 VDC (4.5 W) 60 12 VDC (8.5 W) **52** 24 VDC (2.5 W) 61 24 VDC (8.5 W) **53** 24 VDC (1.0 W) 64 **55** 6 VDC (6 W) 12 VDC (6 W) 65 32 VDC (7 W) *57* 12 VDC (2.5 W) 66 48 VDC (5.8 W) **58** 48 VDC (2.5 W) 67 64 VDC (7.5 W) 60 12 VDC (9.5 W) 68 61 120 VDC (6.4 W) 24 VDC (8.5 W) 220 VDC (8.7 W), 250 VDC (11.2 W) 69* 64 6 VDC (8.5 W) *75* 90 VDC (8.8 W) 65 32 VDC (10 W) 100 VDC (6.9 W) 48 VDC (11.5 W) 76 66 84* 125 VDC (10.9 W) **67** 64 VDC (10.5 W) 87* 24 VDC (17.1 W) 68 120 VDC (12.3 W) 88* 12 VDC (17.4 W) 69 250 VDC (9.2 W) 71 89 36 VDC (18.8 W) 8 VDC (8.2 W) **72** 90 28 VDC (8.2 W) 24 VDC (12 W) 91* 6 VDC (10.6 W) *73* 198 VDC (10 W) 92 **74** 190 VDC (6.5 W) 72 VDC (11.3 W) 94 3 VDC (7 W) *75* 90 VDC (11.3 W) 95 38 VDC (6.4 W) **76** 100 VDC (9 W) 220 VDC (10 W), 230 VDC (11.6 W) A1 24 VDC (1 W) *77* 24 VDC (24 W) A2 78* 12 VDC (1 W) 9 VDC (1 W) 80 55 VDC (10.6 W) MOD. DD01: Protection diode (DC) - MAX. 8.5W **82** 170 VDC (11.1 W) MOD. MOV1: Protection varistor (AC) - MAX. 8.5W 83 15 VDC (8.1 W) * Voltages are CLSF only 84 125 VDC (10 W) 86 36 VDC (11 W) 93* 12 VDC (24 W)

S

- XX

4

0

Locking extended

p

	2. MANUAL OPERATOR (Common options for 100 & 200 Series type coils)						
Y	ZZ	MANUAL OPERATOR					
0		No operator	5 *	No Operator with Light			
1		Non-locking recessed	6*	Non-Locking Recessed with Light			
2		Locking recessed	7 *	Locking Recessed with Light			
3		Non-locking extended	8*	Non-Locking Extended with Light			

^{*} Lights used with "AA" electrical connection

Locking Extended with Light

3. ELEC		3. ELECTRICAL CONNECTION (200 Serie type coil)				
X Y ZZ	ELECTRICAL CONNECTION	- XX Y	<u> </u>	ZZ	ELECTRICAL CONNECTION	
AA	Wiring box with 1/2" NPS conduit			AA	Wiring box with 1/2" NPS conduit	
BA	Flying leads			BA	Flying leads	
CA	1/2" NPS conduit			CA	1/2" NPS conduit	
CC	1/2" NPT conduit			CC	1/2" NPT conduit	
FA	Military type 2 PIN			EA	Explosion proof (200 Series)	
GA	Military type 3 PIN			EA	Explosion proof (57, 58 & 59 Series)	
НА	AA with ground wire			FA	Military type 2 PIN	
JA*	Square connector			GA	Military type 3 PIN	
JB	Rectangular connector			HA	AA with ground wire	
JC*	Square connector with light			JA*	Square connector	
JD	Rectangular connector with light			JC	Square connector with light	
JE	Square connector on top			JJ	Square connector, male only	
	(ISO2, ISO3)			NA	CA with ground wire	
JF	Rectangular connector on top			NC	CC with ground wire	
	(ISO1, ISO2, ISO3)					
JG	JE with light					
JH	JF with light					
JJ	Square connector, male only					
JM	Rectangular connector, male only					
MA	Electrical common conduit					
	(100 Series-Manifold/900 Series)					
MB	Electrical common conduit					
	(100 Series-Stacking/700 Series)					
NA	CA with ground wire					
NC	CC with ground wire					
RA	3/8" NPS conduit					
lot to be used	with 100, 800 and 900 Series manifold mounting					



	4. COIL WIRE LENGTH (Common options for 100 & 200 Serie type coils)
VV V 77 / W/i	WIRE LENGTH
- XX Y ZZ (-VV)	
AA	18"
AB	24"
AD	36"
AE	48"
AF	72"
AG	6"
AR	12"
AU	120"
BA	60"
ВВ	144"
Series 6000 : wire length, from	the base
MOD L024	24"
MOD L036	36"
MOD L048	48"
MOD L060	60"
MOD L072	72"
MOD L120	120"