

Direct solenoid and solenoid pilot operated valves

Individual mounting Series

sub-base "plug-in"

Moisture and dust seal 200 Pilot valve Pilot air accumulator Manual operator Internal pilot supply (100 series) Ext. pilot supply 55 check valve 56 **57** 58 59 **Combination air** 45 and spring return EXH. 700 900 Electrical plug in Conduit

SERIES FEATURES

- The patented MACSOLENOID® with its non-burn out feature on AC service.
- A large checked accumulator for consistent shifting on single and double solenoid models.
- A plug-in design that provides for internal or external pilot with or without lights and all electrical in the base.
- Non-Jubricated or Jubricated service.
- Optional indicator lights, and various types of manual operators.

1300 800 ISO 1 ISO 2 ISO 3 MAC 125A MAC 250A MAC 500A

82

6300

6500

6600

35

100







SOLENOID PILOT

The solenoid pilot utilized on the 1300 Series is the extremely fast and reliable, spring biased MAC 100 Series three-way manifold valve which features a high flow balanced poppet. The patented spring biased floating pole piece MACSOLENOID® of the 100 Series practically eliminates the two most common causes of solenoid valve failures: coil burnout on AC service and failure to shift. The versatility of the 100 Series permits either internal or external pilot supply. The solenoid housing incorporates a 1/8" NPTF pilot exhaust connection which can be either muffled or piped away and the extrenal pilot supply connection.

MAIN VALVE

The main valve contains a MAC all bonded, lightweight one-piece aluminium spool. All spool seals are permanently bonded, precision ground and chemically surface hardened to provide long, stick-free operation. These valves with their pressure balanced design are not affected by restrictions or back pressure in the exhaust and can be plugged for use as three-way valves. The one-piece silicon aluminium body used with any of these valves incorporates an integral accumulator.

ACCUMULATOR

A large accumulator housed in the main valve body supplies both pilots on double solenoid valves as well as the air assisted spring return on single solenoid pilot or single

remote air pilot operated valves. Internally piloted, the accumulator is protected from inlet pressure fluctuations in the main valve by a check valve. The check valve is designed to bleed off the accumulator when the main supply pressure is removed. For external pilot supply operations, the check valve is reversed, blocking the internal pilot supply to the accumulator. The accumulator is then supplied through the external supply connection.

DIFFERENTIAL RETURN

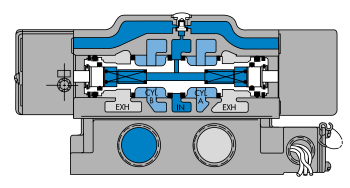
Single solenoid pilot or single air pilot operated models contain a combination spring and air assisted differential return. Supplied from the accumulator it balances the shifting forces for consistent operation and positive spool return.

BASES

The 4-port aluminium base design simplifies piping and enables the use of a single muffler or piped exhaust. They are provided with an integral electricial wiring space, sealed with a convenient access cover. The access cover also houses the optional indicator lights, available in voltages of 120/60, 110/50 or 240/60, 220/50 or 24 VDC in either single or double lights.

3-POSITION VALVES

The 1300 Series solenoid pilot 3-position valves, are centered by MAC's exclusive combination spring and pressure assisted spool design. The combination spring and air assist assures fast, positive return of the main spool when the pilots are de-energized. Available in external or internal pilot supply models, with either a closed center spool (all ports blocked) or open center spool (inlet blocked, cylinder ports open to exhaust).



3-POSITION DOUBLE SOLENOID CLOSED CENTER



Direct solenoid and solenoid pilot operated valves

Function	Port size	Flow (Max)	Individual mounting	Series
4/2 - 4/3	3/4" - 1" - 1 1/4" - 1 1/2"	15.9 C _V	sub-base "Plug-in"	

OPERATIONAL BENEFITS

- 1. Balanced spool, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. High shifting forces.
- 4. Checked accumulator guarantees maximum pilot pressure.
- 5. Powerful return force thanks to the combination of mechanical and air springs.
- 6. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 7. Wiping effect eliminates sticking.
- 8. Pilot valve with balanced poppet, high flow, short and consistent response times.



35

100

200

55

56 57

> 58 59

45

700

/00

900

82

6300 6500

6600

1300

800 ISO 1

ISO 2 ISO 3

MAC 250A MAC 500A

MAC 125A

HOW TO ORDER

Port size	4/2 Single operator	4/2 Double operator	4/3 Closed center	4/3 Open center
	A B B S IN EXH	A A B B IN EXH	B A B A B A B A A B A A B A A B A A B A A B A A B A A B A A B A A A B A A A B A A A B A A A B A A A B A A A B A A A B A A A B A A A B A A A B A	B A B A B A B A B A B A B A B A B A B A
Valve less base	1301G- xxy D- xx	1303G- xxy D- xx	1307G- xxy D- xx	1308G- xxy D- xx
Sub base 3/4" NPTF	1321G- xxy D- xx	1323G- xxy D- xx	1327G- xxy D- xx	1328G- xxy D- xx
Sub base 1" NPTF	1331G- xxy D- xx	1333G- xxy D- xx	1337G- xxy D- xx	1338G- xxy D- xx
Sub base 1 1/4" NPTF	1351G- xxy D- xx	1353G- xxy D- xx	1357G- xxy D- xx	1358G- xxy D- xx
Sub base 1 1/2" NPTF	1361G- xxy D- xx	1363G- xxy D- xx	1367G- xxy D- xx	1368G- xxy D- xx

SOLENC	OID OPERATOR ➤		<u>XX</u> Y l	א א -U ד ד	-			
XX	Voltage	Y	Manual operator	X	Pilot air)	 K	Indicator light
11 12	120/60, 110/50 240/60, 220/50	1 2	Non-locking Locking	1 2	Internal External	5	5	With light in base
22 59	24/60, 24/50 24 VDC (2.5 W)							
87 61	24 VDC (17.1 W) 24 VDC (8.5 W)							

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

Bases	
10952-0005	3/4" BASE ASS'Y - SGL. (NPTF)
10952-0006	3/4" BASE ASS'Y - DBL. (NPTF)
10952-XX05	3/4" BASE ASS'Y - SGL W/LIGHT (NPTF)
10952-XX06	3/4" BASE ASS'Y - DBL W/LIGHT (NPTF)
10953-0005	1" BASE ASS'Y - SGL. (NPTF)
10953-0006	1" BASE ASS'Y - DBL. (NPTF)
10953-XX05	1" BASE ASS'Y - SGL W/LIGHT (NPTF)
10953-XX06	1" BASE ASS'Y - DBL W/LIGHT (NPTF)
10954-0005	1 1/4" BASE ASS'Y - SGL. (NPTF)
10954-0006	1 1/4" BASE ASS'Y - DBL. (NPTF)
10954-XX05	1 1/4" BASE ASS'Y - SGL W/LIGHT (NPTF)
10954-XX06	1 1/4" BASE ASS'Y - DBL W/LIGHT (NPTF)
10955-0005	1 1/2" BASE ASS'Y - SGL. (NPTF)
10955-0006	1 1/2" BASE ASS'Y - DBL. (NPTF)
10955-XX05	1 1/2" BASE ASS'Y - SGL W/LIGHT (NPTF)
10955-XX06	1 1/2" BASE ASS'Y - DBL W/LIGHT (NPTF)

Light options	
XX = 11 - 110V-12	20V
12 - 220V-24	IOV
61 - 24V-28\	/

BOTTOM PORTS available only on 3/4" valves For bottom ports only specify **MOD 0002** For side and bottom ports specify **MOD 0004 EXAMPLE**: 1321G-111D-1 **MOD 0002**







TECHNICAL DATA

Compressed air, vacuum, inert gases Internal pilot: single operator and 3 positions: 25-150 PSI double operator: 10-150 PSI Pressure range: External pilot: vacuum to 150 PSI Pilot pressure: Single operator and 3 positions: 25-150 PSI Double operator: 10-150 PSI **Lubrication:** Not required, if used select a medium aniline point lubricant (between 180°F to 210°F) Filtration: 40 µ 0°F to 120°F (-18°C to 50°C) Temperature range: Flow (at 6 bar, $\Delta P=1$ bar): 3/4": (11.5 C_v), 1": (13.7 C_v), 1 1/4": (15.4 C_v), 1 1/2": (15.9 C_v) Epoxy encapsulated - class A wires - Continuous duty Coil: Voltage range: -15% to +10% of nominal voltage Protection: Consult factory ~ Inrush : 14.8 VA Power: Holding: 10.9 VA = 1 to 17.1 W 24 VDC (8.5 W)

De-energize: 28 ms

De-energize: 29-35 ms

• Solenoid operator (power ≥ 4 W) : D1-XXBD. • Pressure seal between valve and base : 16083. Spare parts:

Energize: 20 ms

Energize: 17-23 ms

• Pilot valve: 150B-XXBD, including mounting screws 32180 and adaptor plate N-03001.

• Mounting screw valve to base (x4): 32396.

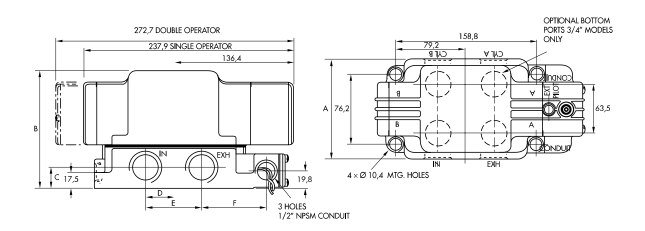
Options: • BSPP threads. • Lights in base.

120/60

DIMENSIONS

Response times:

Dimensions shown are metric (mm)



Port size	A	В	C	D	E	F
3/4", 1" NPTF	111.3	132.4	23.8	31.7	63.5	71.4
1 1/4" NPTF	1143	148.3	30.2	38.1	76.2	65.0
1 1/2" NPTF				35.0	69.9	68.0



O p i i o n s

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, MVA2B, MVA3B, MAC125, MAC250, MAC500.

Used on valve series: 200, 57, 58, 59.

1. VOLTAGE (100 Serie type coil)			1. VOLTAGE (200 Serie type coil)			
- XX Y ZZ	VOLTAGE	- XX Y ZZ	VOLTAGE			
11	120/60, 110/50	11	120/60, 110/50, 24 VDC (6 W)			
12	240/60, 220/50	12	240/60, 220/50			
13	100/60, 100/50	13	100/60, 100/50			
15	200/60, 200 /50	14	200/60, 200/50			
16	10/60	20	6/60			
20	6/60	21	12/60			
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			
29	220/60	27	127/60			
34	127/50, 120/50	28	415/50			
35	48/50	29	220/60			
36	16/60	30	380/50			
B1	24/50	31	550/60, 550/50			
50	24 VDC (6 W)	32	120/60, 110/50			
51	24 VDC (4 W)	33	600/60			
54	12 VDC (4 W)	34	127/50			
55	12 VDC (6 W)	35	48/50			
<i>57</i>	12 VDC (2.5 W)	50	24 VDC (6 W)			
59	24 VDC (2.5 W)	51	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	6 VDC (6 W)		12 VDC (6 W)			
65	32 VDC (7 W)		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	120 VDC (6.4 W)	61	24 VDC (8.5 W)			
69*	220 VDC (8.7 W), 250 VDC (11.2 W)	64	6 VDC (8.5 W)			
<i>75</i>	90 VDC (8.8 W)	65	32 VDC (10 W)			
76*	100 VDC (6.9 W)	66	48 VDC (11.5 W)			
84*	125 VDC (10.9 W)	67	64 VDC (11.5 W)			
87*	24 VDC (17.1 W)	68	120 VDC (12.3 W)			
88*	12 VDC (17.4 W)	69	250 VDC (12.3 W)			
89*	36 VDC (18.8 W)	- 39 	8 VDC (8.2 W)			
90	28 VDC (8.2 W)	72	24 VDC (12 W)			
91*	6 VDC (0.2 W)	73	198 VDC (10 W)			
	190 VDC (6.5 W)					
92			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)			
A1	24 VDC (1 W)	77	220 VDC (10 W), 230 VDC (11.6 W)			
A2	12 VDC (1 W)		24 VDC (24 W)			
A3	9 VDC (1 W)	80	55 VDC (10.6 W)			
	ection diode (DC) - MAX. 8.5W	82	170 VDC (11.1 W)			
	rection 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)			

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

•	B. ELECT	[RICAL CONNECTION (100 Serie type coil)		3. ELE	CTRICAL CONNECTION (200 Serie type o
XX Y	ZZ	ELECTRICAL CONNECTION	- XX Y	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)
	HA	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			



	4. COIL WIRE LENGTH (Common options for 100 & 200 Serie type coils)
- XX Y ZZ (=VV)	WIRE LENGTH
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"