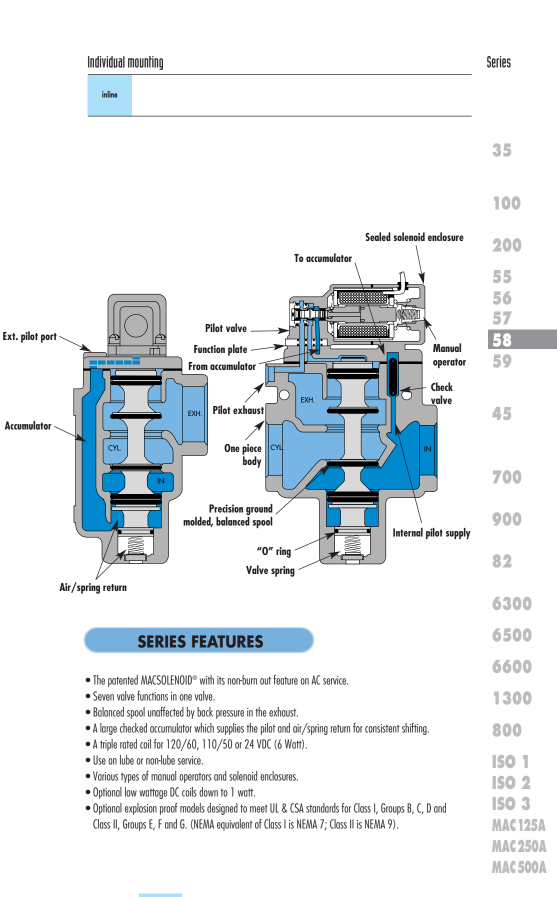
# Direct solenoid and solenoid pilot operated valves





©	5
Series	58



#### **VALVE CONFIGURATIONS AVAILABLE**

- 3-Way Normally Open or Normally Closed (solenoid or remote air).
- 2-Way (by plugging Exhaust port), Normally Open & Normally Closed (solenoid or remote air).
- Internal pilot or External pilot for vacuum to 25 PSI main valve pressures on solenoid models.

#### SERIES FEATURES-REMOTE AIR PILOT OPERATED VALVES

The remote air versions feature:

- A large checked accumulator for air/spring return.
- Balanced spool unaffected by back pressure in the exhaust and may be plugged for 2-way operation.
- Use on lube or non-lube service.

#### **APPLICATION CONVERSION PROCEDURE**

The balanced spool design and the unique N.C. and N.O. pilot valve function plate on solenoid models facilitate using the same valve for 7 different functions. The 7 functions are as follows:

- 3-way Normally Closed-All 3 main valve ports utilized and function plate placed with "3-C" (3-way N.C.) visible.
- 3-way Normally Open-All 3 main valve ports utilized and function plate placed with "3-0" (3-way N.O.) visible.
- 2-way Normally Closed-Same as 3-way N.C. but also plug the Exhaust port.

- 2-way Normally Open-Same as 3-way N.O. but also plug the Exhaust port.
- Selector-Pipe higher pressure to the Inlet port and lower pressure to the Exhaust port.
- Internal Pilot-Utilized for main valve pressures of 25-150 PSI. Includes a check rod in the body and a 1/4" pipe plug installed in the External Pilot port.
- External Pilot-An External Pilot supply is required when main valve pressures are lower than 25 PSI. If converting from an Internal Pilot model, remove the 1/4" pipe plug and check rod from the External Pilot port and install a 1/8" pipe plug in the check rod hole and pipe an external supply greater than 25 PSI to the External Pilot port. For vacuum service, make the vacuum connection to the Exhaust port and leave the Inlet port open to atmosphere.

### N.C.-N.O. OPERATIONS: SOLENOID MODELS:

With the pilot valve available either N.C. or N.O., simply by inverting the function plate, maximum flexibility is available in solenoid pilot operated models by using the N.C. main spool and installing the function plate for either N.C. or N.O. operation. Where an N.C. pilot function is desired with a N.O. main valve operation, a N.O. main spool option is available.

#### **REMOTE AIR MODELS:**

On remote air pilot operated models, N.C. and N.O. main spools are both available so that a N.C. pilot signal can always be used.



Function	Port size	Flow (Max)	Individual I	nounting	Series
3/2 NO-NC, 2/2 NO-NC	1" - 1 1/4" - 1 1/2"	26.0 C <sub>v</sub>	inline		
OPERATIONAL BENEFITS					
<ol> <li>Balanced spool, immune to variation pressure.</li> <li>Short stroke with high flow.</li> </ol>	8. Pilot valve with	eliminates sticking. balanced poppet, high flow istent response times.			35

- Short shoke with high how.
   Large spool area provides maximum 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.

## HOW TO ORDER

Port size	Pilot air	NC only valve	NO on	ly valve	
FULL SIZE	i nor un	NC pilot - NC spool	NO pilot - NC spool	NC pilot - NO spool	
1" NPTF		58D-11-XXYZZ	58D-21- <b>XXYZZ</b>	58D-61- <b>XXYZZ</b>	_
1 1/4" NPTF	Internal	58D-12-xxyzz	58D-22- <b>XXYZZ</b>	58D-62- <b>XXYZZ</b>	_
1 1/2" NPTF	-	58D-13-XXYZZ	58D-23- <b>XXYZZ</b>	58D-63- <b>XXYZZ</b>	_
1" NPTF		58D-31-XXYZZ	58D-41- <b>XXYZZ</b>	58D-71- <b>XXYZZ</b>	_
1 1/4" NPTF	External	58D-32- <b>XXYZZ</b>	58D-42- <b>XXYZZ</b>	58D-72- <b>XXYZZ</b>	_
1 1/2" NPTF	_	58D-33- <b>XXYZZ</b>	58D-43- <b>XXYZZ</b>	58D-73- <b>XXYZZ</b>	_

#### SOLENOID OPERATOR ►

xx	Voltage	Y	Manual operator	ZZ	Electrical connection	82
11	120/60, 110/50, 24 VDC (6.0 W)	0	No operator	JA	Square connector	
12	240/60, 220/50	1	Non-locking	JC	Square connector with light	
22	24/60, 24/50	2	Locking	BA	Flying leads (18″)	63
52	24 VDC (2.5 W)			CA	Conduit 1/2" NPS	_ 03
78	24 VDC (24.0 W)			EA	Hazardous location	
61	24 VDC (8.5 W)					65

XX Y ZZ<sup>\*</sup>

\* Other options available, see page 349.

Note : Hazardous location option supplied with no manual operator ("0"). DC voltage not available below 6 Watts.

6600

1300

100

200

55 56 57

900

ISO 3

**MAC 125A** 

**MAC 250A** 

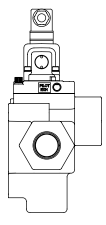
MAC 500A

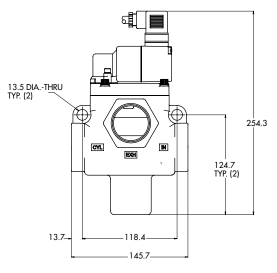


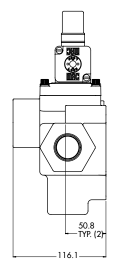


luid :	Compressed air, vacu	um, inert gases	
Pressure range :	Internal pilot : 25 to 1	I 50 PSI	
	External pilot : vacuu	m to 150 PSI	
Pilot pressure :	25 to 150 PSI (Not to	exceed main valve pressur	re by more than 50 PSI)
ubrication :	Not required, if used	select a medium aniline po	pint lubricant (between 180°F and 210°F)
iltration :	40 µ		
femperature range :	0°F to 120°F (-18°C	to 50°C)	
Flow (at 6 bar, ∆P=1bar) :	Norm. Closed :1" (18	3.7 C <sub>v</sub> ), 1 1/4" (23.0 C <sub>v</sub> ),	1 1/2" (24.9 C <sub>v</sub> ), Norm. Open : 1" (20.8C <sub>v</sub> ), 1 1/4" (23.8 C <sub>v</sub> ), 1 1/2" (26.0 C <sub>v</sub> )
Coil :	General purpose clas	s A, continuous duty, encar	osulated
Voltage range :	-15% to +10% of non	ninal voltage	
Protection :	Consult factory		
Power :	~ Inrush : 33 VA	Holding : 19.7 VA	
	= 1 to 24 W		
Response times :	24 VDC (8.5 W)	Energize : 25 ms	De-energize : 18ms
	120/60	Energize : 10-17 ms	De-energize : 17-22 ms

# DIMENSIONS







Dimensions shown are metric (mm)



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

<b>OPTIONS AVAILABLE FOR</b>	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.



	00, 55, 56, 700, 800, 900, 6300, 6500, 6600, 1300, MVA1C 125, MAC250, MAC500.	C, Used on valve series: 2	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	24/30 24 VDC (6 W)	32	120/60, 110/50
50 51	24 VDC (6 W) 24 VDC (4 W)	33	600/60
54	12 VDC (4 W)	<u> </u>	127/50
55	12 VDC (4 W) 12 VDC (6 W)	<u> </u>	48/50
55 57		<u>50</u>	24 VDC (6 W)
57 59	12 VDC (2.5 W)	<u> </u>	24 VDC (8 W) 24 VDC (4.5 W)
59 60	24 VDC (2.5 W) 12 VDC (8.5 W)	52	24 VDC (4.5 W) 24 VDC (2.5 W)
61 64	24 VDC (8.5 W)	53	24 VDC (1.0 W)
	6 VDC (6 W)	55	12 VDC (6 W)
55 66	32 VDC (7 W)	57	12 VDC (2.5 W)
66 67	48 VDC (5.8 W)	<u> </u>	48 VDC (2.5 W)
67 49	64 VDC (7.5 W)	60	12 VDC (9.5 W)
68 60*	120 VDC (6.4 W)	61	24 VDC (8.5 W)
69* 75	220 VDC (8.7 W), 250 VDC (11.2 W)	64	6 VDC (8.5 W)
75	90 VDC (8.8 W)	<u> </u>	32 VDC (10 W)
76*	100 VDC (6.9 W)	66	48 VDC (11.5 W)
34*	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)		250 VDC (9.2 W)
89*	36 VDC (18.8 W)		8 VDC (8.2 W)
90	28 VDC (8.2 W)	72	24 VDC (12 W)
91*	6 VDC (10.6 W)	73	198 VDC (10 W)
92	190 VDC (6.5 W)	74	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)	78*	24 VDC (24 W)
A3	9 VDC (1 W)	80	55 VDC (10.6 W)
OD. DD01 : Prote	ection diode (DC) - MAX. 8.5W	82	170 VDC (11.1 W)
	tection varistor (AC) - MAX. 8.5W	83	15 VDC (8.1 W)
Voltages are CLS	Fonly	84	125 VDC (10 W)
		86	36 VDC (11 W)

86

93\*

36 VDC (11 W)

12 VDC (24 W)



0					
0	n		1	0	n
0	P	1		0	

S

# 2. MANUAL OPERATOR (Common options for 100 & 200 Series type coils)

- XX 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
4	Locking extended	9*	Locking Extended with Light
		• 11 1.	

\* Lights used with "AA" electrical connection

#### 3. ELECTRICAL CONNECTION (100 Serie type coil)

3. ELECTRICAL CONNECTION (200 Serie type coil)

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
	СА	1/2" NPS conduit		СА	1/2" NPS conduit
	СС	1/2" NPT conduit		СС	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			
	ЈМ	Rectangular connector, male only			
	MA	Electrical common conduit			
		(100 Series-Manifold/900 Series)			
		-I ; I I ;			

МВ	Electrical common conduit
	(100 Series-Stacking/700 Series)
NA	CA with ground wire
NC	CC with ground wire
RA	3/8" NPS conduit

\* Not to be used with 100, 800 and 900 Series manifold mounting



XX Y ZZ (-VV)	WIRE LENGTH
AA	18″
AB	24"
AD	36″
AE	48″
AF	72"
AG	6″
AR	12"
AU	120″
BA	60″
BB	144″
eries 6000 : wire length, from	n the base
MOD L024	24"
MOD L036	36″
MOD L048	48″
MOD L060	60″
MOD L072	72"
MOD L120	120″

# 4. COIL WIRE LENGTH (Common options for 100 & 200 Serie type coils)