

Direct solenoid and solenoid pilot operated valves

Function	Port size	Flow [Max]	Individ	ual mounting
5/2	1/8" - 1/4"	1.0 Cv	Inline	

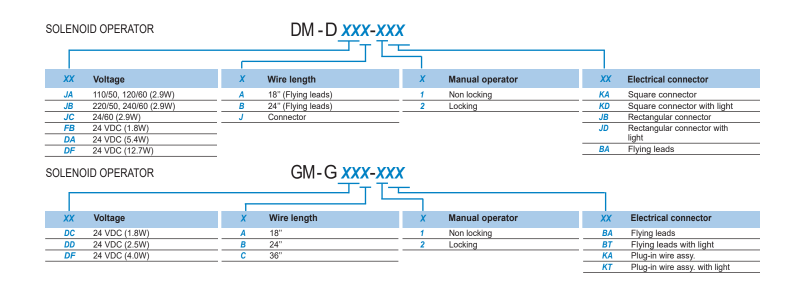
OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting force both ways.
- 2. Patented conical seats for long life.
- 3. Short stroke with high flow.
- 4. Bonded poppet with minimal friction
- 5. Wiping effect eliminates sticking.
- 6. Extremely repeatable response.



HOW TO ORDER

Port size	Pilot	5/2 Single Operator
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1/8" NPTF	Internal	27A-11-A0A-XX-Xxxx-xxx
	External	27A-11-A0B-XX-Xxxx-xxx
1/4" NPTF*	Internal	27A-11-B0A-XX-Xxxx-xxx
	External	27A-11-B0B-XX-Xxxx-xxx





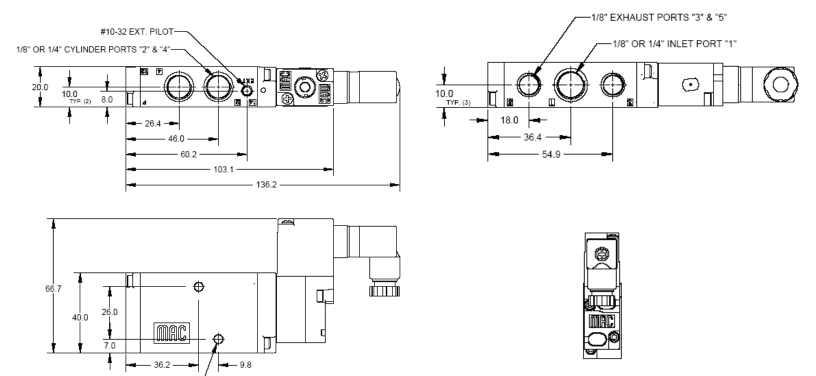
TECHNICAL DATA	
Fluid:	Compressed air, vacuum, inert gases
Pressure range :	Vacuum to 120 PSI (External pilot)
	30 to 120 PSI (Internal pilot)
Pilot pressure :	30 to 120 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)
Filtration:	40 μ
Temperature range :	0°F to 120°F
Flow (at 6 bar, Δ P=1bar):	1.0 Cv
Coil:	Class A continuous duty, #22 AWG x 18 lead wires
Voltage range:	-15% to +10% of nominal voltage
Protection :	Consult factory
Power:	DC 12/24 Volt 1.0w to 5.4w (Higher wattages available)
	AC 24, 120, 220, 240 VAC

DIMENSIONS

· BSPP threads

4.3 DIA. MTG. HOLE

Options:





Direct solenoid and solenoid pilot operated valves

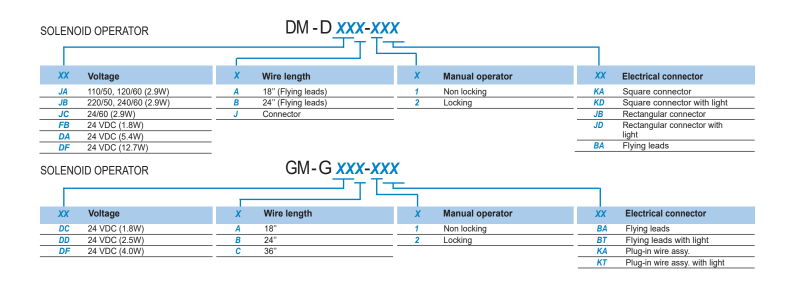
Function	Port size	Flow [Max]	Individ	ual mounting
5/2	1/8" - 1/4"	1.0 Cv	Sub-base	

OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting force both ways.
- 2. Patented conical seats for long life.
- 3. Short stroke with high flow.
- 4. Bonded poppet with minimal friction.
- 5. Wiping effect eliminates sticking.
- 6. Extremely repeatable response.

HOW TO ORDER

Port size	Pilot	5/2 Single Operator
Valve less base	Internal	27A-13-00D-XX-Xxxx-xxx
	External	27A-13-00G-XX-Xxxx-xxx
1/8" NPTF	Internal	27A-13-A1D-XX-Xxxx-xxx
	External	27A-13-A1G-XX-Xxxx-xxx
1/4" NPTF	Internal	27A-13-B1D-XX-Xxxx-xxx
	External	27A-13-B1G-XX-Xxxx-xxx

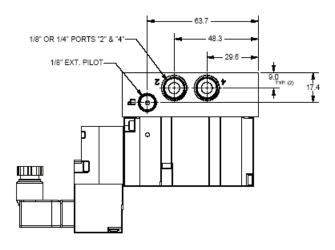


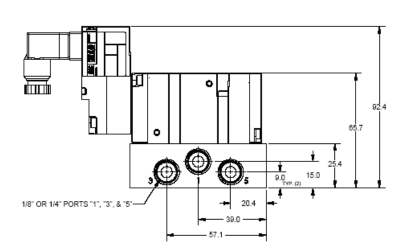


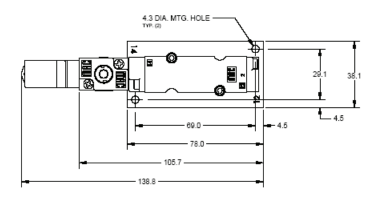
TECHNICAL DATA	
Fluid:	Compressed air, vacuum, inert gases
Pressure range :	Vacuum to 120 PSI (External pilot)
	30 to 120 PSI (Internal pilot)
Pilot pressure :	30 to 120 PSI
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)
Filtration:	40 μ
Temperature range :	0°F to 120°F
Flow (at 6 bar, ∆P=1bar) :	1.0 Cv
Coil:	Class A continuous duty, #22 AWG x 18 lead wires
Voltage range:	-15% to +10% of nominal voltage
Protection :	Consult factory
Power:	DC 12/24 Volt 1.0w to 5.4w (Higher wattages available)
	AC 24, 120, 220, 240 VAC
Options:	BSPP threads
	• 27A-13-A1D-XX-XXXX-XXX For bottom cylinder ports, replace by 2

For side ports with flow controls, replace by 3

DIMENSIONS











Direct solenoid and solenoid pilot operated valves

Function	Port size	Flow [Max]	Circuit bar mounting
5/2	1/8" - 1/4"	1.0 Cv	Non plug-in

OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting force both ways.
- 2. Patented conical seats for long life.
- 3. Short stroke with high flow.
- 4. Bonded poppet with minimal friction.
- 5. Wiping effect eliminates sticking.
- 6. Extremely repeatable response.

HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size	Pilot	5/2 Single Operator						
		12 2 4 14						
Valve less base	Internal	27A-13-00D-XX-Xxxx-xxx						
	External "12" end	27A-13-00G-XX-Xxxx-xxx						
	External "14" end	27A-13-00J-XX-Xxxx-xxx						

SOLENO	DID OPERATOR		DM - D <u>xxx-xx</u>	<u>X</u>			
XX	Voltage	X	Wire length	X	Manual operator	XX	Electrical connector
JA	110/50, 120/60 (2.9W)	Α	18" (Flying leads)	1	Non locking	KA	Square connector
JB	220/50, 240/60 (2.9W)	В	24" (Flying leads)	2	Locking	KD	Square connector with light
JC	24/60 (2.9W)	J	Connector			JB**	Rectangular connector
FB	24 VDC (1.8W)					JD**	Rectangular connector with
DA	24 VDC (5.4W)						light
DF	24 VDC (12.7W)	_				BA	Flying leads

** These connector options require 26mm spacing SOLENOID OPERATOR

GM - G xxx-xxx

** These connector options require 26mm spacing consult factory

XX	Voltage	X	Wire length	X	Manual operator	XX	Electrical connector
DC	24 VDC (1.8W)	Α	18"	1	Non locking	BA	Flying leads
DD	24 VDC (2.5W)	В	24"	2	Locking	BT	Flying leads with light
DF	24 VDC (4.0W)	С	36"			KA	Plug-in wire assy.
						KT	Plug-in wire assy. with light

HOW TO ORDER CIRCUIT BAR (21mm spacing)

Port	size	Pilot air	Side Cyl. Ports	Bottom Cyl. Ports	Bottom cyl. ports w/ flow controls
1/8" I	NPTF	Internal	CBM27A-00AAA- xx	CBM27A-00BAA-xx	CBM27A-00CAA- xx
		External from 12 end*	CBM27A-00ABA-xx	CBM27A-00BBA-xx	CBM27A-00CBA-xx
		External from 14 end*	CBM27A-00ACA-xx	CBM27A-00BCA-xx	CBM27A-00CCA-xx
1/4" [NPTF	Internal	CBM27A-00AAD-xx	CBM27A-00BAD-xx	CBM27A-00CAD-xx
		External from 12 end*	CBM27A-00ABD-xx	CBM27A-00BBD-xx	CBM27A-00CBD-xx
		External from 14 end*	CBM27A-00ACD-xx	CBM27A-00BCD-xx	CBM27A-00CCD-xx
1/4" [NPTF	Internal External from 12 end*	CBM27A-00AAD- xx CBM27A-00ABD- xx	CBM27A-00BAD- xx CBM27A-00BBD- xx	CBM27A-00CAD-xx CBM27A-00CBD-xx

xx = number of stations (03 = 3 stations)

Notes

- For valves mounted on base at the factory, add -9 to the model number.
- Common through ports are 3/8"

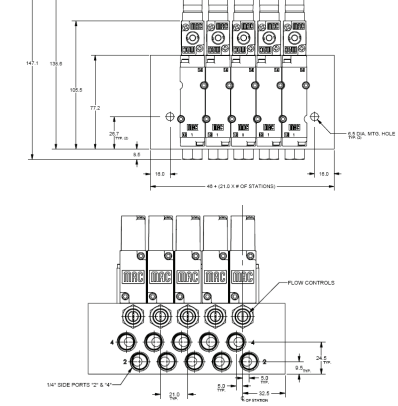
^{*}Common external pilot 1/8"



TECHNICAL DATA Fluid: Compressed air, vacuum, inert gases Vacuum to 120 PSI (External pilot) Pressure range : 30 to 120 PSI (Internal pilot) 30 to 120 PSI Pilot pressure : Lubrication: Not required, if used select a medium aniline point lubricant (between 180°F and 210°F) Filtration: 40 μ 0°F to 120°F Temperature range : 1.0 Cv Flow (at 6 bar, Δ P=1bar): Coil: Class A continuous duty, #22 AWG x 18 lead wires Voltage range: -15% to +10% of nominal voltage Protection: Consult factory DC 12/24 Volt 1.0w to 5.4w (Higher wattages available) Power: AC 24, 120, 220, 240 VAC

DIMENSIONS

Options:



· BSPP threads

