

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

SINGLE PRESSURE MODELS

| SINGLE FRESSORE MODE | LO | | | | | | |
|----------------------|----------|------------------------|--|--|--|--|--|
| Port size | Pilot | 5/2 | | | | | |
| | | Single pressure | | | | | |
| | | 12 2 4 14 | | | | | |
| 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 | | | | | |

DUAL PRESSURE MODELS (INTERNAL PILOT - PILOT PRESSURE SUPPLY FROM #5 PORT)

| DOAL I INCOUNT MODELS | (IIVI LIXIVAL I ILO I | - HEOT I KESSOKE SOLI ELI I KOM #STOKT) |
|-----------------------|------------------------|--|
| Port size | Pilot | 5/2 |
| | | Dual pressure |
| | | $ \begin{array}{c c} 12 & 4 & 14 \\ \hline 14 & 7 & 4 \\ \hline 21 & 4 & 4$ |
| 1/8" NPTF | Internal | 27A-31-A0A-XX-Xxxx-xxx |
| | External | 27A-31-A0B-XX-Xxxx-xxx |
| 1/4" NPTF* | Internal | 27A-31-B0A-XX-Xxxx-xxx |
| | External | 27A-31-B0B-XX-Xxxx-xxx |
| | | |

^{*} Inline body ports #3 and #5 are always 1/8"

SOLENOID OPERATOR

DM - D xxx-xxx

| 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 |

SOLENOID OPERATOR

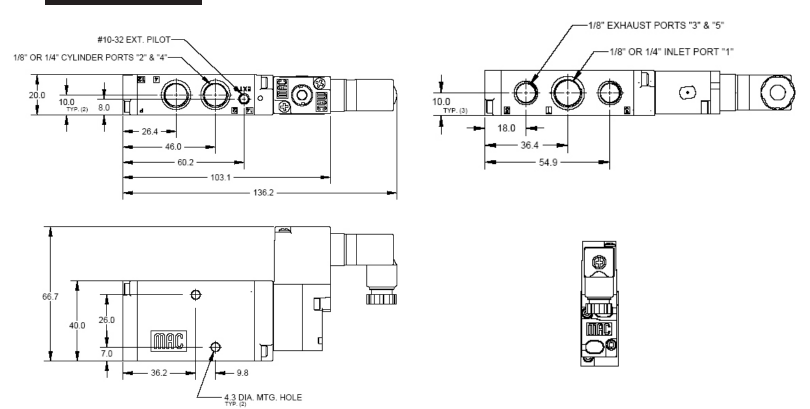
GM-G XXX-XXX

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



| 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 |
| Options: | • BSPP threads • 27A-31-A0A-XX-XXXX Dual pressure models, replace by C for pilot supply from #3 port |

DIMENSIONS





Direct solenoid and solenoid pilot operated valves

| Function | Port size | Flow [Max] | Individu | 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.

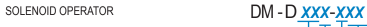
HOW TO ORDER

| Port size | Pilot | 5/2 Single pressure |
|-----------------|----------|----------------------------|
| | | 12 2 4 14 3 3 15 3 15 3 15 |
| 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-xxxx |
| | External | 27A-13-A1G-XX-Xxxx-xxx |
| 1/4" NPTF | Internal | 27A-13-B1D-XX-Xxxx-xxx |
| | External | 27A-13-B1G-XX-Xxxx-xxx |
| | | |

DUAL PRESSURE MODELS (INTERNAL PILOT - PILOT PRESSURE SUPPLY FROM #5 PORT)

| Port size | Pilot | 5/2 Dual pressure |
|-----------------|-----------------------|---|
| | | $\begin{array}{c c} 12 & 2 & 4 & 14 \\ \hline 1/D & 1/D & 4 & 7 & 4/ \end{array}$ |
| Valve less base | Internal from port #5 | 27A-33-00D-XX-Xxxx-xxx |
| | from port #3 | 27A-33-00E-XX-Xxxx-xxx |
| | External | 27A-33-00G-XX-Xxxx-xxx |
| 1/8" NPTF | Internal from port #5 | 27A-33-A1D-XX-Xxxx-xxx |
| | from port #3 | 27A-33-A1E-XX-Xxxx-xxx |
| | External | 27A-33-A1G-XX-XXXX-XXXX |
| 1/4" NPTF | Internal from port #5 | 27A-33-B1D-XX-Xxxx-xxx |
| | from port #3 | 27A-33-B1E-XX-Xxxx-xxx |
| | External | 27A-33-B1G-XX-Xxxx-xxx |
| | | |

Note: Above models are side ported



| 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 |

SOLENOID OPERATOR

GM-G xxx-xxx

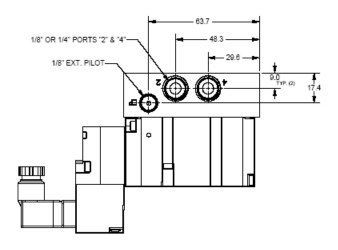
| XX | Voltage | X | Wire length | X | Manual operator | XX | Electrical connector |
|----|---------------|---|-------------|---|-----------------|----|-------------------------------|
| DC | 24 VDC (1.8W) | Α | 18" | 1 | Non locking | BA | Flying leads |
| DD | 24 VDC (2.5W) | В | 24" | 2 | Locking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

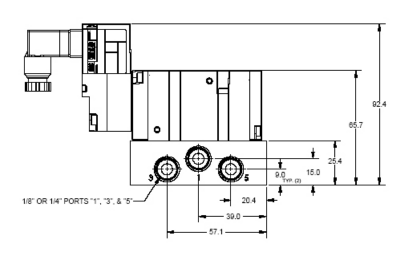


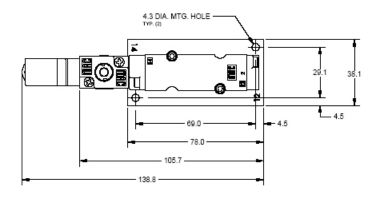
| TECHNICAL DATA | |
|-----------------------------------|---|
| Fluid: | Compressed air, vacuum, inert gases |
| Pressure range : | Vacuum to 120 PSI (External pilot) |
| | 30 to 120 PSI (Internal pilot) |
| Pilot pressure : | 30 to 120 PSI |
| Lubrication : | Not required, if used select a medium aniline 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 |
| Options: | BSPP threads |
| | · 27A-13-A <mark>1</mark> D-XX-XXXX-XXX |
| | For bottom cylinder ports, replace by 2 |

For side ports with flow controls, replace by 3 (single pressure only)

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 | |

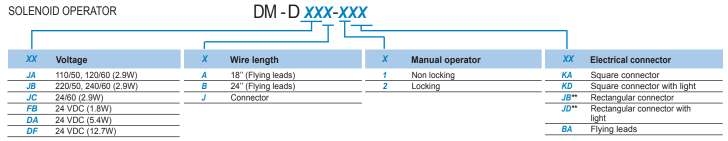
OPERATIONAL BENEFITS

- 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 pressure | | | | |
|-----------------|-------------------|-------------------------|--|--|--|--|
| | | 12 2 4 3/1 3 1 5 3/1 | | | | |
| 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 | | | | |



** 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" 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 |

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"

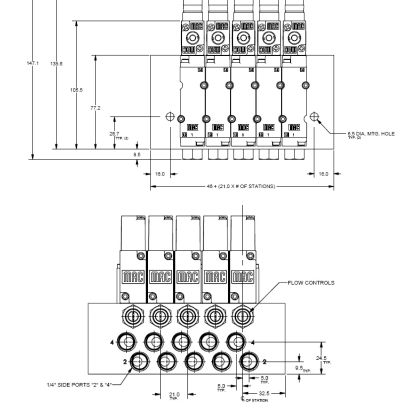
^{*}Common external pilot 1/8"



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

