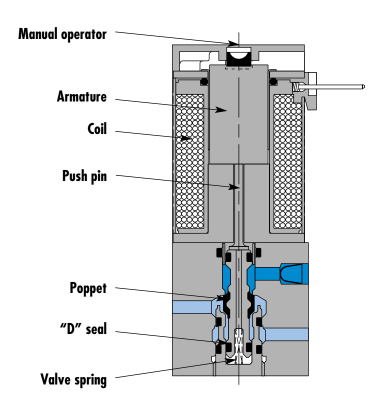


Circuit bar mounting

cylii	n plug-in nder ports in base	non plug-in cylinder ports in valve	plug-in	plug-in with F. C.	plug-in with Pr. Reg.	plug-in with Pr. Reg. and F. C.	add-on style plug-in	add-on style plug-in with F. C.
	d-on style plug-in h Pr. Reg.	add-on style plug-in with Pr. Reg. and F. C.	plug-in add-a-unit stations	plug-in add-a-unit stations with F. C.	plug-in add-a-unit stations with Pr. Reg.	plug-in add-a-unit stations with F. C. and Pr. Reg.		



SERIES FEATURES

- High force MACSOLENOID®.
- Universal porting.
- #10-32 or M5 ports.
- Rated for lubricated or non-lubricated service.
- 10mm direct operated.
- Cylinder port in valve or in circuit bar.



Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	110 NL/min	non plug-in cylinder ports in base

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

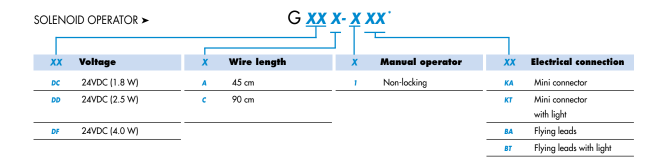




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square $\uparrow_{T} \upharpoonright \uparrow_{T} w$	$rac{2}{\sqrt{1}\sqrt{1}\sqrt{1}}$ w
Pressure range : 0 to 8 BAR	34B-LOO-Gxxx-xxx	34B-NOO-Gxxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports	Bottom cylinder ports	
M5	EBP34B-001D- xx	EBP34B-002D- xx	
# 10-32	EBP34B-001B-xx	EBP34B-002B-xx	

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 110 NL/min, 2.5 W : 84 NL/min, 1.8 W : 61 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

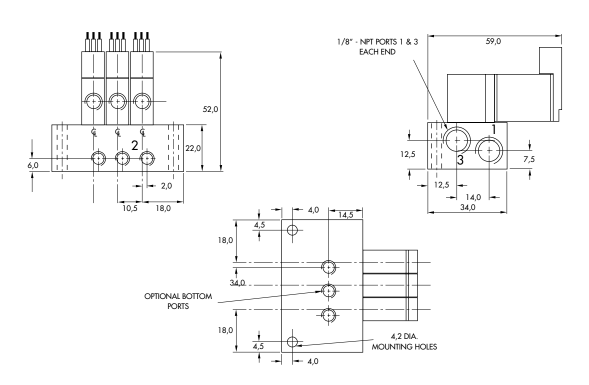
Response times: Energize: 3.4 ms

(with 4 W coil) De-energize: 1.5 ms

• Valve and coil are not interchangeable. Note:

Spare parts : • Seal between valve and bar : 16595. • Mounting screw (x2) : 35031. • Blanking plate : M-34005.

• Isolation of inlet and/or exhaust. Special bar. Consult factory. Options:





Function Port size (Inlet & Exhaust) Flow (Max) Circuit bar mounting

M5 - 1/8" BSPP 3/2 NO-NC 110 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

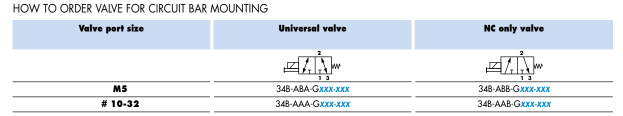


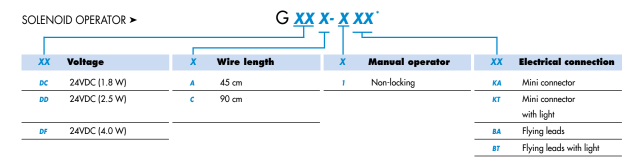






HOW TO ORDER





HOW TO ORDER CIRCUIT BAR	
Port size COMMON INLET & EXHAUST	
M5	EBM34A-001D-xx
1/8" BSPP	EBM34A-002C-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory, add - 9 to the model number.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P=1bar$): 4 W : 110 NL/min, 2.5 W : 84 NL/min, 1.8 W : 61 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

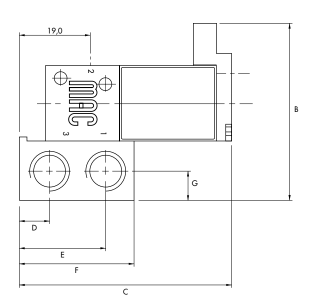
Response times : Energize : 3.4 ms

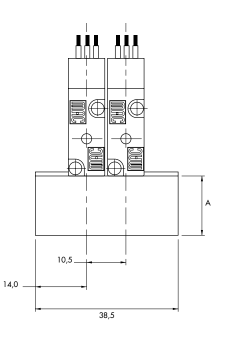
(with 4 W coil) De-energize : 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts : • Valve fastening kit : M34001-01 (1/8" Bar); M34001-21 (#10-32 Bar) • Blanking plate : 30456-A.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory.





Port size	A	В	С	D	E	F	G
1/8"	16.0	47.5	57.4	8.0	23.0	31.0	8.0
M5	12.0	43.5	51.5	9.0	18.0	26.0	6.0



Function	Port size	Floш (Max)	Circuit bar mounting

M5 - #10-32 3/2 NO-NC 100 NL/min plug-in

OPERATIONAL BENEFITS

- $1.\ 10\ mm$ valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

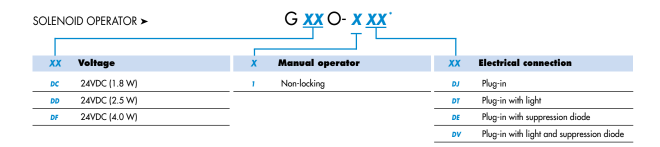




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve	
	\square $\uparrow_{T} \mid_{T}^{2} \mid_{3} W$	$rac{1}{\sqrt{1}} \int_{1}^{2} w$	
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx	



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)	
M5	ECD034B-001AD-AOxx	ECD034B-002AD-AOxx	
# 10-32	ECD034B-001AB-AOxx	ECD034B-002AB-AOxx	

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P=1bar$): 4 W : 100 NL/min, 2.5 W : 90 NL/min, 1.8 W : 70 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

15% to +10% of Horninal Vollage

 Power:
 4 W - 2.5 W - 1.8 W

 Response times:
 Energize: 4 ms

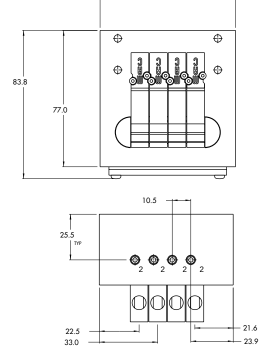
(with 4 W coil) De-energize : 1.5 ms

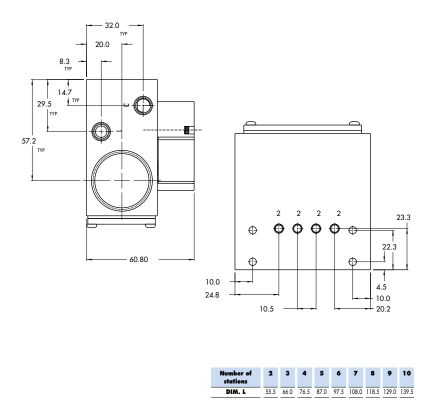
Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16595. • Mounting screw (x2): 35031. • Blanking plate: M-34005.

• Base wire Plug-in protector : 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.







Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	100 NL/min	plug-in with F. C.

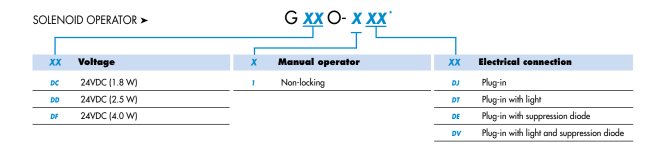
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square	$rac{1}{\sqrt{1}} \int_{1}^{2} w$
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)	
M5	ECD034B-005AD-AOxx	ECD034B-006AD-AOXX	
# 10-32	ECD034B-005AB-AOxx	ECD034B-006AB-AOxx	

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 100 NL/min, 2.5 W : 90 NL/min, 1.8 W : 70 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

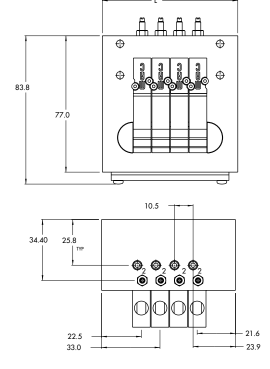
Response times: Energize: 4 ms (with 4 W coil) De-energize: 1.5 ms

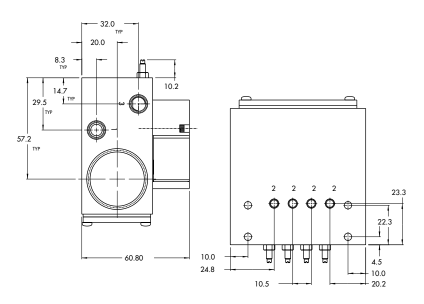
• Valve and coil are not interchangeable. Note:

Spare parts : • Seal between valve and bar : 16595. • Mounting screw (x2) : 35031. • Blanking plate : M-34005.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:







Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	100 NL/min	plug-in with Pr. Reg.

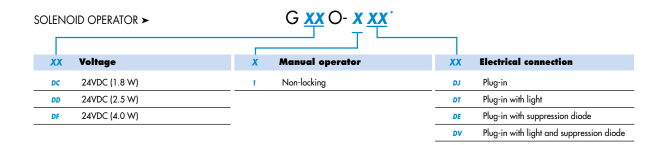
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square \uparrow_{τ} \downarrow_{τ} \downarrow_{1} \downarrow_{3} \downarrow_{3} \downarrow_{5}	$rac{1}{\sqrt{1}} \int_{1}^{2} w$
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS ** (to be ordered separately)

Port size	Bottom cylinder ports (10.5 mm)	Side cylinder ports (10.5 mm)
M5	ECD034B-004AD-AOxx	ECD034B-003AD-AOxx
# 10-32	ECD034B-004AB-AOXX	ECD034B-003AB-AOxx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W: 100 NL/min, 2.5 W: 90 NL/min, 1.8 W: 70 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

Response times : Energize : 4 ms

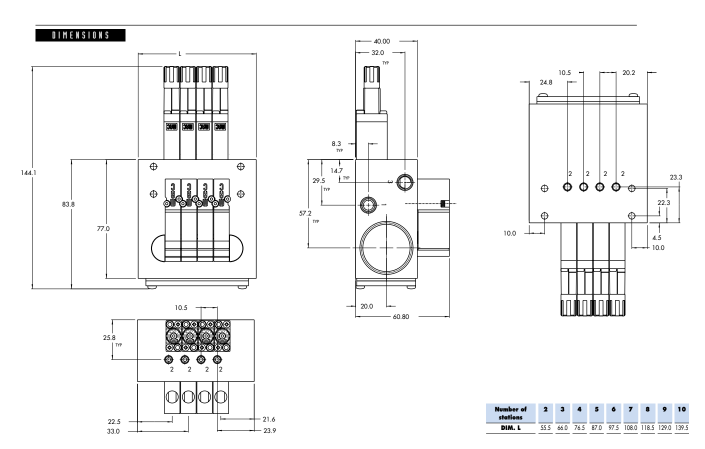
(with 4 W coil) De-energize : 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16595. • Mounting screw (x2): 35031. • Blanking plate: M-34005.

• Blanking plate for regulator : N-44003. • Base wire Plug-in protector : 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Port size Flow (Max) Circuit bar mounting **Function**

plug-in with Pr. Reg. and F. C. 3/2 NO-NC M5 - #10-32 90 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.

HOW TO ORDER

- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

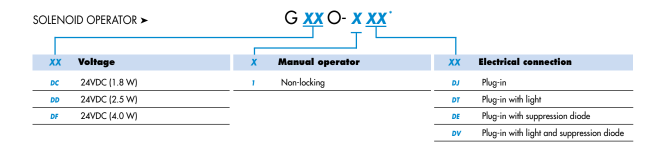






HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	$rac{2}{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1$	
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS AND PRESSURE REGULATORS ** (pressure regulators to be ordered separately)

Port size	Bottom cylinder ports (10.5 mm)	Side cylinder ports (10.5 mm)
M5	ECD034B-007AD-AOxx	ECD034B-008AD-AOXX
# 10-32	ECD034B-007AB-AOxx	ECD034B-008AB-AOXX

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (O to 4 BAR) X=C (0 to 2.7 BAR)

X=D (0 to 1 BAR)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W: 100 NL/min, 2.5 W: 90 NL/min, 1.8 W: 70 NL/min

Leak rate: 50 cm³/m

Coil: General purpose class A, continuous duty, encapsulated

7.50° 1.50° f 1.1.1.

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

Power: 4 W - 2.5 W - 1.8 W

 Response times:
 Energize: 4 ms

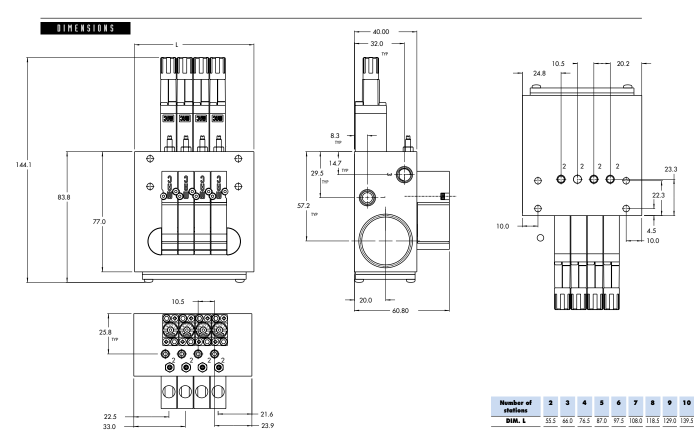
 (with 4 W coil)
 De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts : • Seal between valve and bar : 16595. • Mounting screw (x2) : 35031. • Blanking plate : M-34005.

• Base wire Plug-in protector : 24180. • Blanking plate for regulator : N-44003.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	100 NL/min	add-on style plug-in

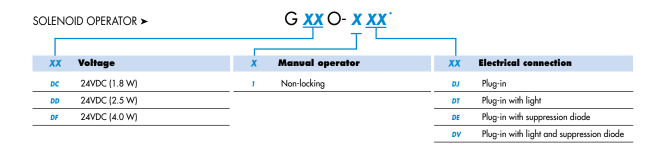
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square \uparrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T}	\square
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR Port size Side cylinder ports **Bottom cylinder ports** (10.5 mm) (10.5 mm) ECD034B-001BD-AOXX ECD034B-002BD-AOXX M5 # 10-32 ECD034B-001BB-AOXX ECD034B-002BB-AOXX

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).

add-a-unit stations may be added to above bars. Clic here for model numbers.







10.9

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 100 NL/min, 2.5 W : 90 NL/min, 1.8 W : 70 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

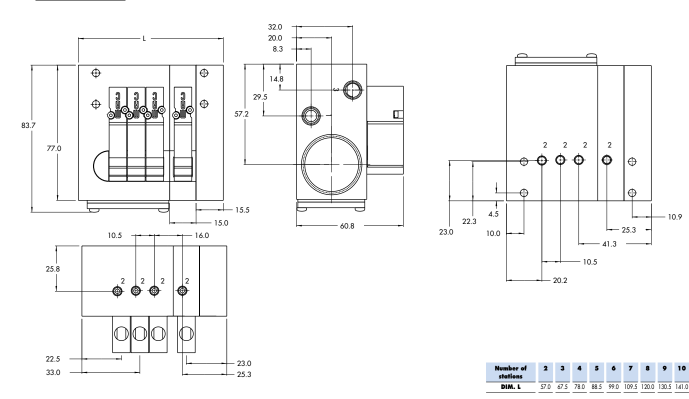
Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

• Valve and coil are not interchangeable. Note:

Spare parts : • Seal between valve and bar : 16595. • Mounting screw (x2) : 35031. • Blanking plate : M-34005.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:





Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	100 NL/min	add-on style plug-in with F. C.

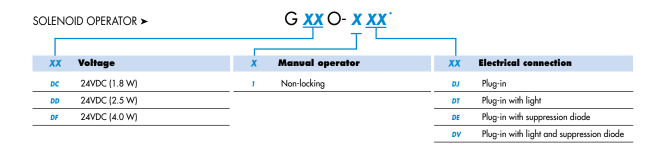
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square \uparrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T}	\square
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD034B-005BD-AOXX	ECD034B-006BD-AOXX
# 10-32	ECD034B-005BB-AOxx	ECD034B-006BB-AOxx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).

add-a-unit stations may be added to above bars. Clic here for model numbers.







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W: 100 NL/min, 2.5 W: 90 NL/min, 1.8 W: 70 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

Response times: Energize : 4 ms

(with 4 W coil) De-energize : 1.5 ms

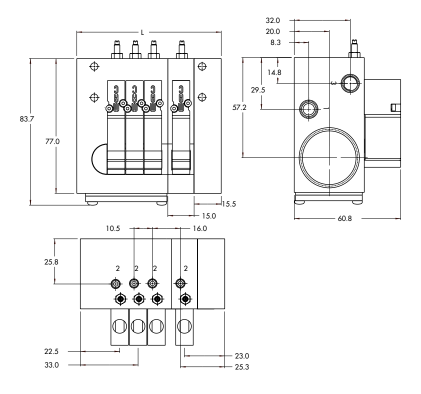
Note: • Valve and coil are not interchangeable.

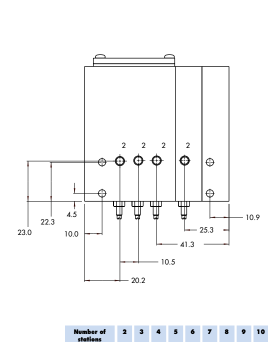
Spare parts: • Seal between valve and bar: 16595. • Mounting screw (x2): 35031. • Blanking plate: M-34005.

• Base wire Plug-in protector : 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.

DIMENSIONS





57.0 67.5 78.0 88.5 99.0 109.5 120.0 130.5 141.0



Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	100 NL/min	add-on style plug-in with Pr. Reg.

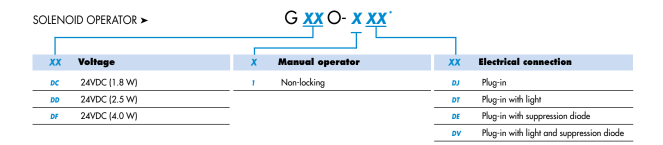
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square \uparrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T}	\square
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS ** (to be ordered separately)

Port size	Bottom cylinder ports (10.5 mm)	Side cylinder ports (10.5 mm)
M5	ECD034B-004BD-AOXX	ECD034B-003BD-AOxx
# 10-32	ECD034B-004BB-AOxx	ECD034B-003BB-AOxx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).

add-a-unit stations may be added to above bars. Clic here for model numbers.

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration:

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 100 NL/min, 2.5 W : 90 NL/min, 1.8 W : 70 NL/min

Leak rate :

Coil: General purpose class A, continuous duty, encapsulated

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

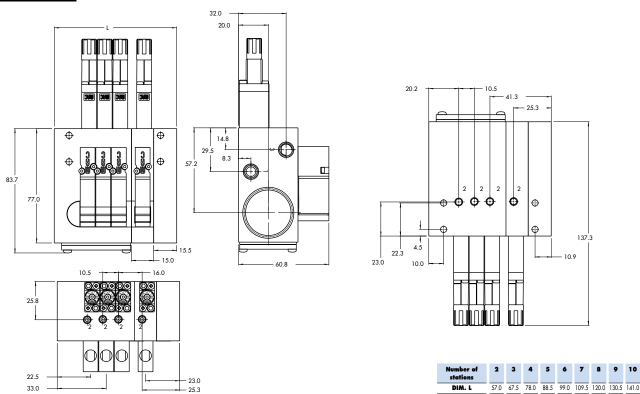
Power: 4 W - 2.5 W - 1.8 W

Response times: Energize: 4 ms (with 4 W coil) De-energize: 1.5 ms

• Valve and coil are not interchangeable. Note:

• Seal between valve and bar : 16595. • Mounting screw (x2) : 35031. • Blanking plate : M-34005. • Base wire Plug-in protector : 24180. • Blanking plate for regulator : N-44003. Spare parts :

Options: • Isolation of inlet and/or exhaust. • BSPP Threads.





Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	90 NL/min	add-on style plug-in high Pr. Reg. and E. C.

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

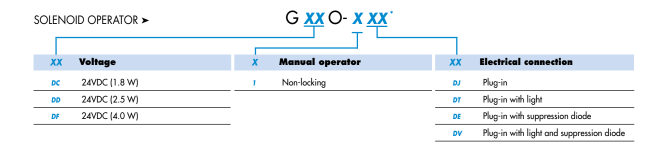




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square $\uparrow_{T} \upharpoonright \uparrow_{T} w$	$\begin{array}{c} \begin{array}{c} 2 \\ \end{array}$
Valve less base	34B-LOO-GXXO-XXX	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS AND PRESSURE REGULATORS ** (pressure regulators to be ordered separately)

Port size	Bottom cylinder ports (10.5 mm)	Side cylinder ports (10.5 mm)
M5	ECD034B-007BD-AOxx	ECD034B-008BD-AOXX
# 10-32	ECD034B-007BB-AOxx	ECD034B-008BB-AOxx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector option (9, 15 or 25).

add-a-unit stations may be added to above bars. Clic here for model numbers.

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR)

X=D (0 to 1 BAR)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration:

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 100 NL/min, 2.5 W : 90 NL/min, 1.8 W : 70 NL/min

Leak rate :

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W Response times:

(with 4 W coil) De-energize: 1.5 ms

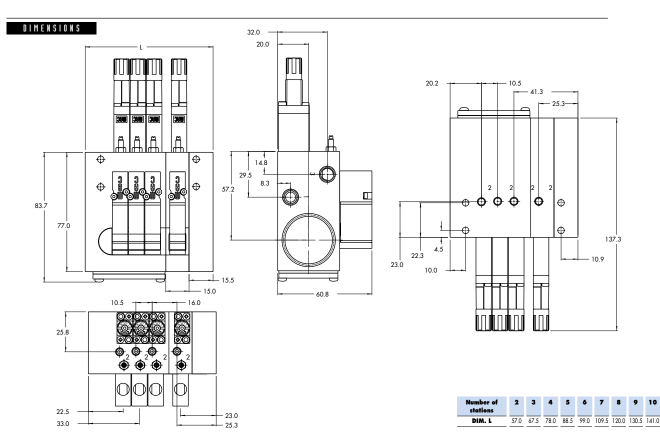
• Valve and coil are not interchangeable. Note:

Energize: 4 ms

Spare parts : • Seal between valve and bar: 16595. • Mounting screw (x2): 35031. • Blanking plate: M-34005.

• Blanking plate for regulator : N-44003. • Base wire Plug-in protector : 24180.

Options: • Isolation of inlet and/or exhaust. • BSPP Threads.





Port size Flow (Max) Circuit bar mounting **Function** plug-in add-a-unit 3/2 NO-NC M5 - #10-32 100 NL/min

OPERATIONAL BENEFITS

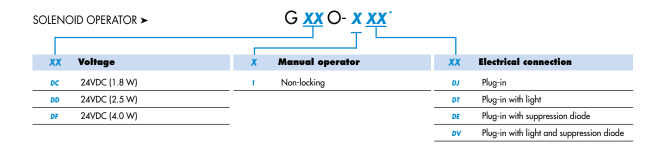
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square \uparrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T}	\square
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports	Bottom cylinder ports
M5	ECD034B-001CD-AOxx	ECD034B-002CD-AOxx
# 10-32	ECD034B-001CB-AOXX	ECD034B-002CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory, add - 9 to the model number. when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W: 100 NL/min, 2.5 W: 90 NL/min, 1.8 W: 70 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

 Response times:
 Energize: 4 ms

 (with 4 W coil)
 De-energize: 1.5 ms

Spare parts: • Seal between valve and bar: 16595. • Mounting screw (x2): 35031. • Blanking plate: M-34005.

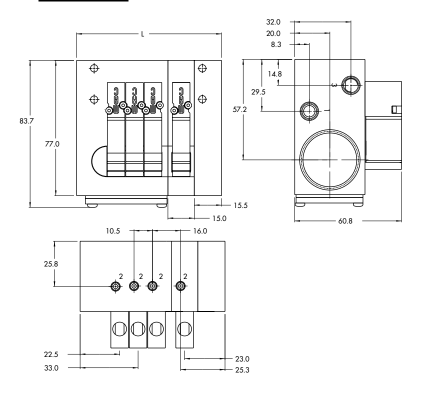
• Base wire Plug-in protector : 24180.

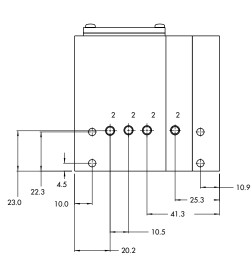
• Valve and coil are not interchangeable.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.

DIMENSIONS

Note:







Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	M5 - #10-32	100 NL/min	plug-in add-a-unit stations with F. C.

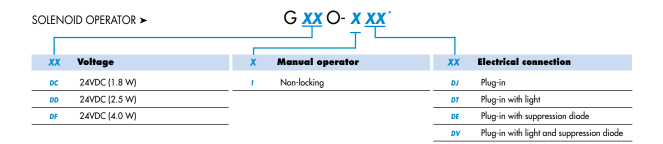
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	Γ	$rac{2}{\sqrt{1}\sqrt{1}\sqrt{1}}$
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports	Bottom cylinder ports
M5	ECD034B-005CD-AOXX	ECD034B-006CD-AOxx
# 10-32	ECD034B-005CB-AOxx	ECD034B-006CB-AOxx

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory, add - 9 to the model number. when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 100 NL/min, 2.5 W : 90 NL/min, 1.8 W : 70 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

Response times: Energize : 4 ms

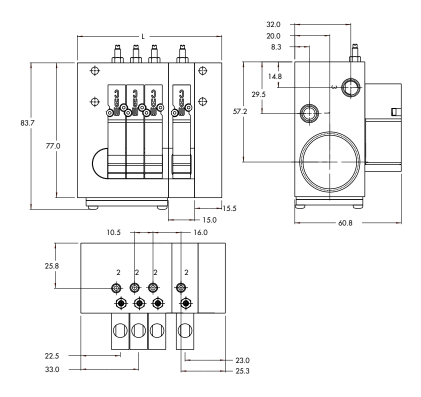
(with 4 W coil) De-energize: 1.5 ms

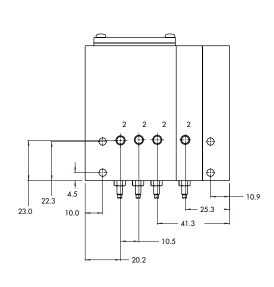
• Valve and coil are not interchangeable. Note:

Spare parts : • Seal between valve and bar : 16595. • Mounting screw (x2) : 35031. • Blanking plate : M-34005.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:







Port size **Function** Flow (Max) Circuit bar mounting

plug-in add-a-unit stations with Pr. Reg 3/2 NO-NC M5 - #10-32 100 NL/min

OPERATIONAL BENEFITS

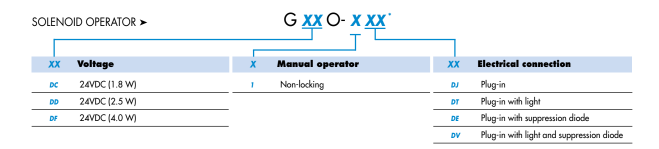
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
- 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	Γ	$rac{2}{\sqrt{1}\sqrt{1}\sqrt{1}}$
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS ** (to be ordered separately)

Port size	Side cylinder ports	Bottom cylinder ports
M.5	ECD034B-003CD-AOxx	ECD034B-004CD-AOxx
# 10-32	ECD034B-003CB-AOxx	ECD034B-004CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory, add - 9 to the model number. when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.

** Regulator ordered separately-see below

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR)

X=B (0 to 4 BAR)

X=C (0 to 2.7 BAR)

X=D (0 to 1 BAR)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W: 100 NL/min, 2.5 W: 90 NL/min, 1.8 W: 70 NL/min

Leak rate: 50 cm³/mi

Coil: General purpose class A, continuous duty, encapsulated

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

13% to +10% of nonlinar vollage

Power: 4 W - 2.5 W - 1.8 W

 Response times :
 Energize : 4 ms

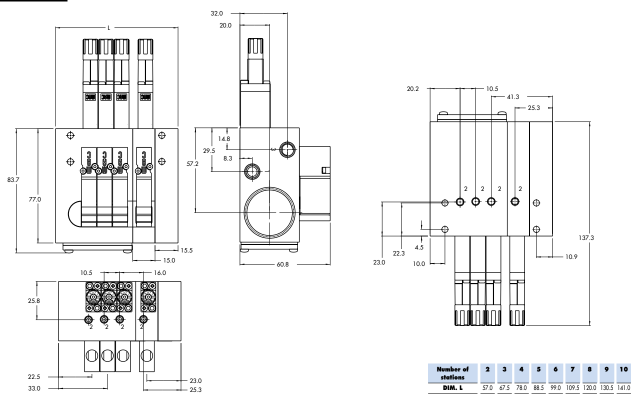
 (with 4 W coil)
 De-energize : 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts : • Seal between valve and bar : 16595. • Mounting screw (x2) : 35031. • Blanking plate : M-34005.

• Base wire Plug-in protector : 24180. • Blanking plate for regulator : N-44003.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Port size **Function** Flow (Max) Circuit bar mounting

3/2 NO-NC M5 - #10-32 100 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
- 7. Manual operator standard on all valves.



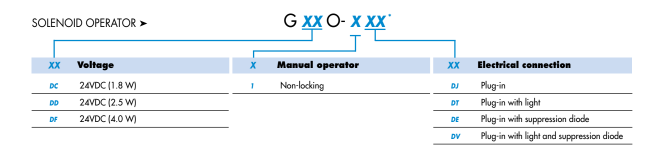




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	Γ	$rac{2}{\sqrt{1}\sqrt{1}\sqrt{1}}$
Valve less base	34B-LOO-GxxO-xxx	34B-NOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS AND PRESSURE REGULATORS ** (pressure regulators to be ordered separately)

Port size	Side cylinder ports	Bottom cylinder ports
M5	ECD034B-008CD-AOxx	ECD034B-007CD-AOxx
# 10-32	ECD034B-008CB-AOxx	ECD034B-007CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory, add - 9 to the model number. when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.

** Regulator ordered separately-see below

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR)

X=B (0 to 4 BAR)

X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration:

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 100 NL/min, 2.5 W : 90 NL/min, 1.8 W : 70 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W

Response times: Energize: 4 ms

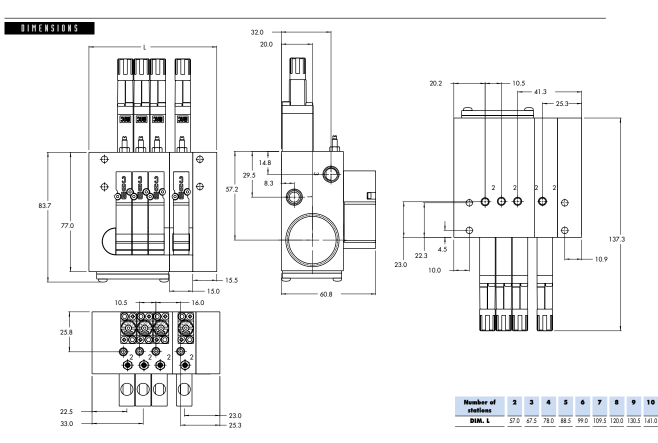
(with 4 W coil) De-energize: 1.5 ms

• Valve and coil are not interchangeable. Note:

Spare parts : • Seal between valve and bar: 16595. • Mounting screw (x2): 35031. • Blanking plate: M-34005.

• Blanking plate for regulator : N-44003. • Base wire Plug-in protector : 24180.

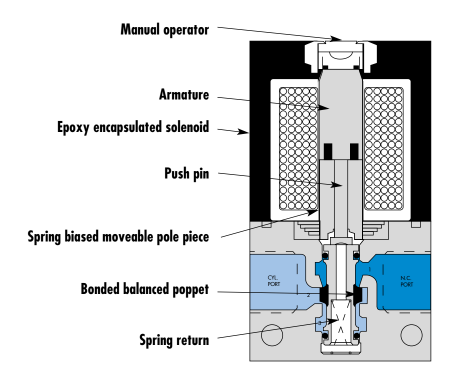
Options: • Isolation of inlet and/or exhaust. • BSPP Threads.





Circuit bar mounting

non plug-in non plug-in with Pr. Re		plug-in with side Pr. Reg.	plug-in with integral terminal strip	plug-in with integral terminal strip and side Pr. Reg.
-------------------------------------	--	----------------------------------	--	---



SERIES FEATURES

- Patented MACSOLENOID® for fastest possible response times.
- Balanced poppet permits versatility in function :
- 3 way N.C. 3 way N.O. Divertor Selector
- Extremely high cycle rate capability.
- Various solenoid enclosures and plug-in connectors.
- Low wattage DC solenoids down to 1.8 watts.
- Rated for lubricated or non-lubricated service.



Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	1/8" BSPP - M5	100 NL/min	non plug-in

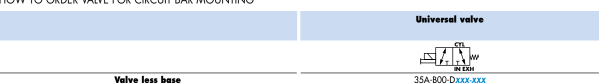
- 1. Balanced poppet, immune to variations of
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Burn-out proof solenoid on AC service.

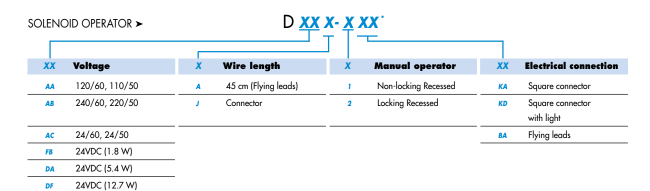












HOW TO ORDER CIRCUIT BAR**

Port size	Side cylinder ports Spacing 21 mm	Bottom cylinder ports Spacing 21 mm
1/8" BSPP	EBM35A-001C- xx	EBM35A-002C- xx
M5	EBM35A-001D-xx	EBM35A-002D- xx

Number of stations (03=3 stations)

* * Other options available. Consult factory.

Note: clic for valves mounted on base at the factory, add - 9 to the model number.







21.0

26.0

24.5

24.2

TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

24 VDC (5.4W)

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding: 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Energize: 6 ms

120 VAC Energize: 3-8 ms De-energize: 2-7 ms

De-energize: 2 ms

Spare parts: • Solenoid operator (power ≥ 5.4 W) : DXXX-XXX, including mounting screws 35013.

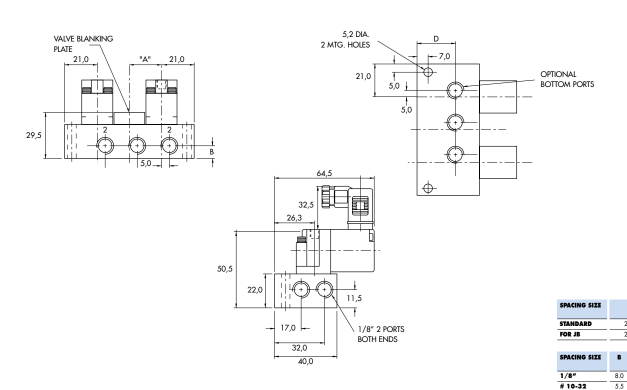
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16447.

• Valve mounting screw (x2): 35020. • Blanking plate valve: M-35004.

 \bullet NPTF threads. \bullet High flow up to 140 NL/min, according to wattage. \bullet Isolation of inlet and/or exhaust. Options:

DIMENSIONS

Response times :





Function Port size	Flow (Max)	Circuit bar mounting
--------------------	------------	----------------------

3/2 NO-NC 1/8" BSPP - M5 100 NL/min

OPERATIONAL BENEFITS

- $1. \ Balanced \ poppet, \ immune \ to \ variations \ of$
- 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.











TIOTY TO ORDER VALVE FOR CIRCOII BAR MOOITIITO	
	Universal valve
	CYL W IN EXH
Valve less base	35A-B00-Dxxx-xxx
Valve less base w/ gage port	35A-F00-Dxxx-xxx

SOLENOID OPERATOR ➤



XX Voltage X Wire length X Manual operator AA 120/60, 110/50 A 45 cm (Flying leads) 1 Non-locking Recessed AB 240/60, 220/50 J Connector 2 Locking Recessed	_	
AB 240/60, 220/50 J Connector 2 Locking Recessed	XX	Electrical connection
	KA	Square connector
	KD	Square connector with light
AC 24/60, 24/50	BA	Flying leads
FB 24VDC (1.8 W)		
DA 24VDC (5.4 W)		
DF 24VDC (12.7 W)		

HOW TO ORDER CIRCUIT BAR WITH PRESSURE REGULATORS (TO BE ORDERED SEPARATELY)**

Port size Side cylinder ports	Spacing 21 mm	Spacing 40 mm
1/8" BSPP	EBM35A-003C- xx	EBM35A-023C- xx
M5	EBM35A-003D- xx	EBM35A-023D- xx
Port size Bottom cylinder ports	Spacing 21 mm	Spacing 40 mm
1/8" BSPP	EBM35A-004C- xx	EBM35A-024C- xx
M5	EBM35A-004D- xx	EBM35A-024D- xx

Number of stations (03=3 stations) Other options available. Consult factory.

clic for valves mounted on base at the factory, add - 9 to the model number. use 40 mm spacing for valves w/ gage port.

** Pressure Regulators :

35A-00M (Adjusting knob) 35A-00L (Slotted stem) 35A-00U (Locking stem)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

40 µ Filtration:

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding: 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

24 VDC (5.4W) Energize: 6 ms De-energize: 2 ms 120 VAC Energize: 3-8 ms De-energize: 2-7 ms

Spare parts: • Solenoid operator (power ≥ 5.4 W) : DXXX-XXX, including mounting screws 35013.

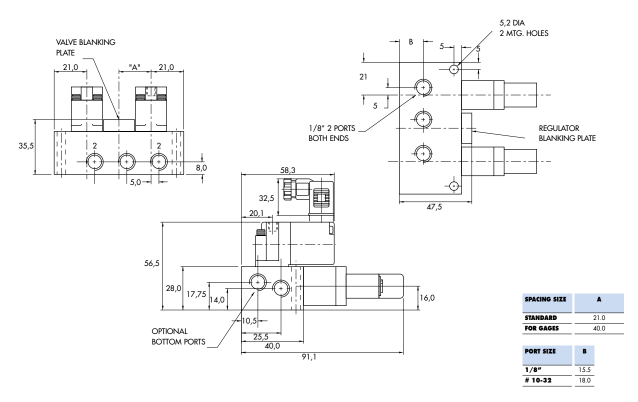
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16447.

• Valve mounting screw (x2): 35020. • Blanking plate valve: M-35004. • Blanking plate regulator: M-35005.

 \bullet NPTF threads. \bullet High flow up to 140 NL/min, according to wattage. \bullet Isolation of inlet and/or exhaust. Options:

DIMENSIONS

Response times :





Port size Flow (Max) Circuit bar mounting **Function**

1/8" BSPP - M5 3/2 NO-NC 100 NL/min plug-in

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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.

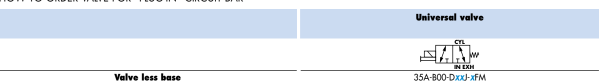








HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR



SOLENOID OPERATOR ➤



]	
XX	Voltage	X	Manual operator
AA	120/60, 110/50	1	Non-locking Recessed
AB	240/60, 220/50	2	Locking Recessed
AC	24/60, 24/50		
FB	24VDC (1.8 W)		
DA	24VDC (5.4 W)		
DF	24VDC (12.7 W)		

HOW TO ORDER "PLUG-IN" CIRCUIT BAR * *

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	21	ECD35A-001C-A0-xx*	ECD35A-002C-A0-xx*
M5	21	ECD35A-001D-A0-xx*	ECD35A-002D-A0-xx*
1/8" BSPP	30	ECD35A-031C-C0-xx*	ECD35A-032C-C0-xx*
M.5	30	ECD35A-031D-C0-xx*	ECD35A-032D-C0-xx*

Number of stations (03=3 stations)
** Other options available. Consult factory.

Note: clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector (9, 15 or 25).

A0 = without light

AA = with light (120V)

AB = with light (240V)

AD = with light (24V)

C0 = terminal strip
CA = terminal w/light (120V)

CB = terminal w/light (240V)

CD = terminal w/light (24V)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, Δ P=1bar): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

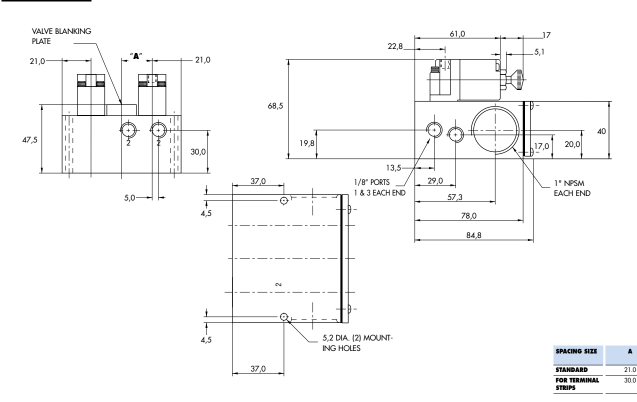
120 VAC Energize : 3-8 ms De-energize : 2-7 ms

Spare parts : • Solenoid operator (power ≥ 5.4 W) : DXXX-XXX, including mounting screws 35013.

• Seal between solenoid and valve body : 16402. • Seal between base and valve : 16447.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-35004. • Plug-in protector : 16520.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.





Function Port size	Floш (Max)	Circuit bar mounting
--------------------	------------	----------------------

3/2 NO-NC 1/8" BSPP - M5 100 NL/min

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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 VAIVE FOR "PIUG-IN" CIRCUIT BAR

TIOVY TO ORDER VALVETOR TEOCHIN CIRCUIT DAR	
	Universal valve
	IN EXH
Valve less base	35A-B00-DxxJ-xFM
Valve less base w/ gage port	35A-F00-DxxJ-xFM

SOLENOID OPERATOR ➤

	XX	Voltage	X	M
	AA	120/60, 110/50	1	Ν
	AB	240/60, 220/50	2	Lo
	AC	24/60, 24/50		
	FB	24VDC (1.8 W)		
	DA	24VDC (5.4 W)		
	DF	24VDC (12.7 W)		
_				

X	Manual operator	
1	Non-locking Recessed	
2	Lockina Recessed	

HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH PRESSURE REGULATORS (TO BE ORDERED SEPARATELY)* *

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	21	ECD35A-004C-A0-xx*
M5	21	ECD35A-004D-A0-xx*
1/8" BSPP	30	ECD35A-034C-C0-xx*
M5	30	ECD35A-034D-C0-xx*
1/8" BSPP	40	ECD35A-024C-A0-xx*
M5	40	ECD35A-024D-A0-xx*

Number of stations (03=3 stations)

* * Other options available. Consult factory.

Note: clic for valves mounted on base at the factory, add - 9 to the model number. clic for multi-pin connector (9, 15 or 25).

minimum spacing for terminal strips is 30 mm. use 40 mm spacing for valves w/gage port.

** Pressure Regulators :

35A-00M (Adjusting knob) 35A-00L (Slotted stem) 35A-00U (Locking stem)

A0 = without light

AA = with light (120V) AB = with light (240V) AD = with light (24V)

C0 = terminal strip CA = terminal w/light (120V) CB = terminal w/light (240V) CD = terminal w/light (24V)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

Spare parts : • Solenoid operator (power ≥ 5.4 W) : DXXX-XXX, including mounting screws 35013.

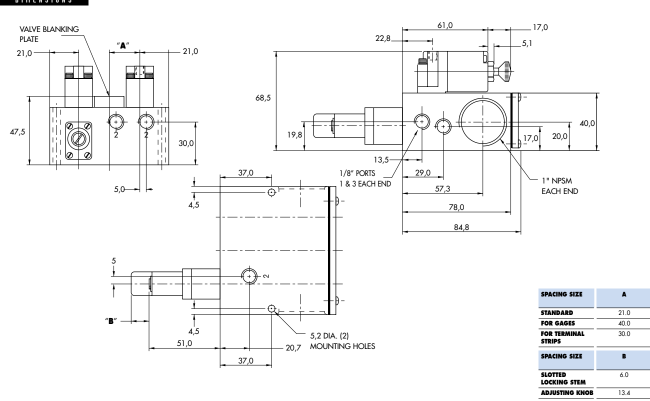
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16447.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-35004. • Blanking plate regulator : M-35005.

• Plug-in protector : 16520.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS





Function Port size Flow (Max) Circuit bar mounting

3/2 NO-NC 1/8" BSPP - M5 100 NL/min plug-in with integral

OPERATIONAL BENEFITS

- 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

HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR

TIOTY TO ORDER VALVETOR TEOD-ITY CIRCUIT BAR	
	Universal valve
	CYL ON EXH
Valve less base	35A-B00-D <i>xx</i> J- <i>x</i> FM

SOLENOID OPERATOR ➤



		ነ	
XX	Voltage	X	Manual operator
AA	120/60, 110/50	1	Non-locking Recessed
AB	240/60, 220/50	2	Locking Recessed
AC	24/60, 24/50	_	
FB	24VDC (1.8 W)		
DA	24VDC (5.4 W)		
DF	24VDC (12.7 W)		

HOW TO ORDER "PLUG-IN" CIRCUIT BAR * *

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	26	ECE35A-011C-C0-xx*	ECE35A-012C-C0-xx*
M5	26	ECE35A-011D-C0-xx*	ECE35A-012D-C0-xx*

Number of stations (03=3 stations)

* * Other options available. Consult factory.

Note: clic for valves mounted on base at the factory, add - 9 to the model number. end plate kit required: M-45017.

C0 = terminal strip

CA = terminal strip w/light (120V)

CB = terminal strip w/light (240V)

CD = terminal strip w/light (24V)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

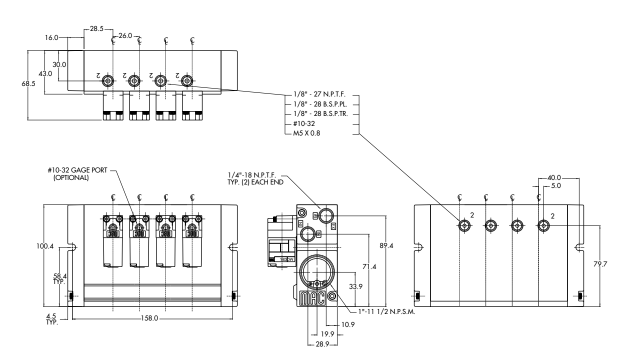
Spare parts : • Solenoid operator (power ≥ 5.4 W) : DXXX-XXX, including mounting screws 35013.

• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16447.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-35004. • Plug-in protector : 16520.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS





Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	1/8" BSPP - M5	100 NL/min	plug-in with integral terminal strip and side Pr. Reg.

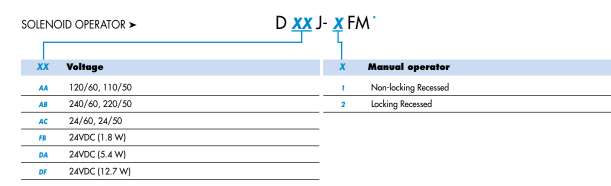
- 1. Balanced poppet, immune to variations of
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Burn-out proof solenoid on AC service.



HOW TO ORDER

HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR

	Universal valve
	CYL IN EXH
Valve less base	35A-B00-DxxJ-xFM
Valve less base w/ gage port	35A-F00-D xx J- x FM



HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH PRESSURE REGULATORS (TO BE ORDERED SEPARATELY)**

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	26	ECE35A-014C-C0-xx*
M.5	26	ECE35A-014D-C0-xx*
1/8" BSPP	40	ECE35A-024C-C0-xx*
M5	40	ECE35A-024D-C0-xx*

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number. use 40 mm spacing for valves w/ gage port.

end plate kit required: M-45017.

** Pressure Regulators :

35A-00M (Adjusting knob) 35A-00L (Slotted stem) 35A-00U (Locking stem)

C0 = terminal strip

CA = terminal strip w/light (120V) CB = terminal strip w/light (240V)

CD = terminal strip w/light (24V)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P=1$ bar): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times : 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

Spare parts: • Solenoid operator (power ≥ 5.4 W): DXXX-XXX, including mounting screws 35013.

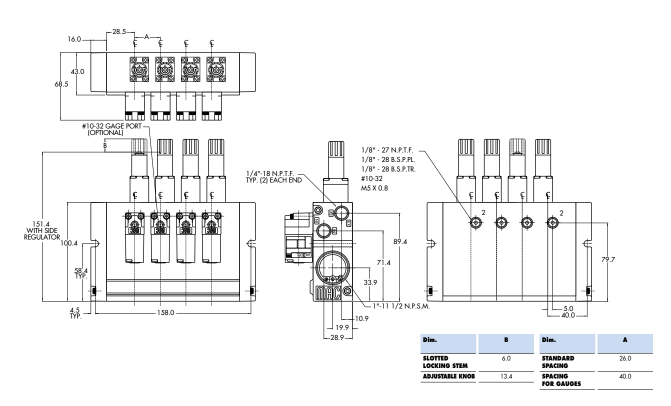
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16447.

 $\bullet \ \ \text{Valve mounting screw (x2)}: 35020. \ \bullet \ \ \text{Blanking plate valve}: M-35004. \ \bullet \ \ \text{Blanking plate regulator}: M-35005.$

• Plug-in protector : 16520.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

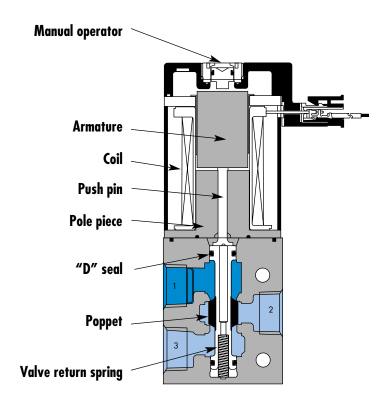
DIMENSIONS





Circuit bar mounting

non plug-in cylinder ports in valve	non plug-in cylinder ports in base	non plug-in cylinder ports in base with Pr. Reg.	non plug-in add-on style cylinder ports in base	non plug-in add-a-unit stations	plug-in	plug-in with Pr. Reg.	add-on style plug-in
add-on style plug in with Pr. Reg.	plug-in add-a-unit stations	plug-in add-a-unit stations with Pr. Reg.					



SERIES FEATURES

- Balanced poppet equals consistent high shifting forces.
- Valve shifting forces are consistent and independent of pressure fluctuations.
- High solenoid and return spring forces ensure high speed and precise repeatability.
- Built-in wear compensation valve stroke is shorter than solenoid stroke.
- Constant high flow maintained throughout the pressure range.
- Exhaust contaminants are isolated from the solenoid.
- Full flow exhaust.
- Universal porting 6 functions in one valve.



Function	Port size (Inlet & Exhaust)	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/4" - 3/8"	500 NL/min	non plug-in cylinder ports in valve	26 mm 38 mm

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

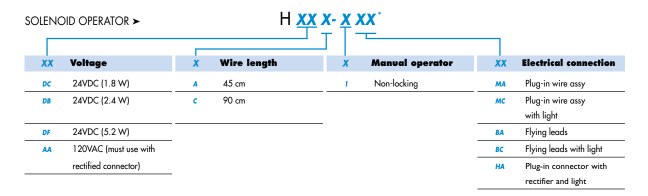




HOW TO ORDER



Valve port size	Universal valve	NC only valve
1/8" BSPP	37A-EJO-H <i>xxx-xxx</i>	37A-FJO-Hxxx-xxx
1/4" BSPP	37A-EKO-Hxxx-xxx	37A-FKO-H <i>xxx-xxx</i>



HOW TO ORDER CIRCUIT BAR (REGULATORS ORDERED SEPARATELY)**

Port size COMMON INLET & EXHAU	Without regulators (20mm)	With regulators (20mm)
26mm Profile 1/4" BS	EBM37A-01CAL- xx	
38mm Profile 3/8" BS		EBM37A-01JAL-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

** Pressure Regulators :

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, AP=1bar): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : Energize : 17.0 ms

(with 5.2 W coil) De-energize : 6.0 ms

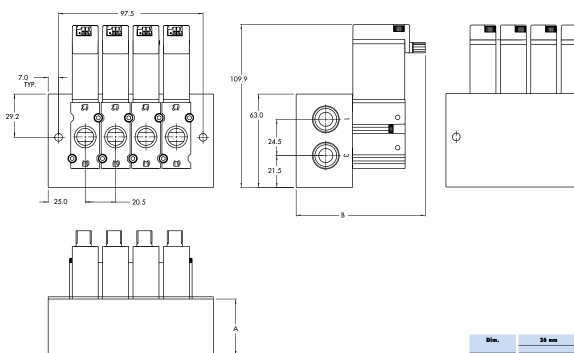
Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37002.

• Regulator blanking plate : R-47003.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

DIMENSIONS



 Φ



Function	Port size	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	non plug-in cylinder ports in base	26 mm

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

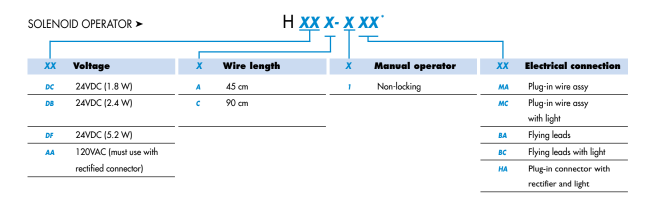




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square \uparrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T} \downarrow_{T}	$rac{1}{\sqrt{1}} \int_{1}^{2} w$
Valve less base	37A-C10-Hxxx-xxx	37A-D10-Hxxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM37A-00AAC-xx	EBM37A-00BAC-xx
1/4" BSPP	EBM37A-00AAD-XX	EBM37A-00BAD-xx
6 mm tube receptacle	EBM37A-00AAH-XX	EBM37A-00BAH- xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory, add - 9 to the model number.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, AP=1bar): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

General purpose class A, commoos duty, encapsolate

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

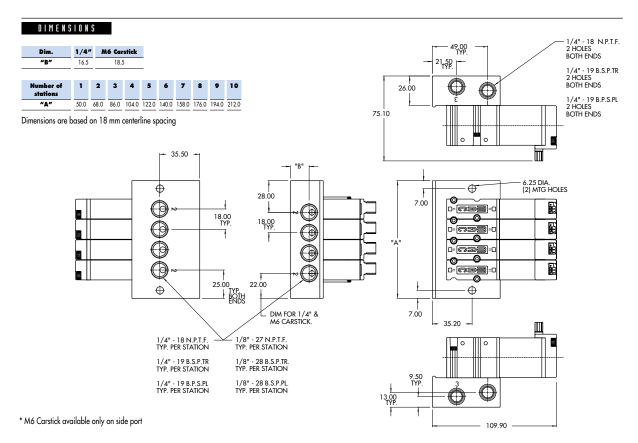
 Response times :
 Energize : 17.0 ms

 (with 5.2 W coil)
 De-energize : 6.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37001.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Function	Port size	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	non plug-in cylinder ports in base with Pr. Rea.	38 mm

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





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	$\left[\begin{array}{c} 2 \\ 1 \end{array}\right]_{1}^{2}$	
Valve less base	37A-C1O-H xxx-xxx	37A-D1O-H xxx-xxx

SOLENOID OPERATOR ➤



]			
	Voltage		Wire length		Manual operator		Electrical connection
DC	24VDC (1.8 W)	Α	45 cm	1	Non-locking	MA	Plug-in wire assy
DB	24VDC (2.4 W)	С	90 cm			МС	Plug-in wire assy with light
DF	24VDC (5.2 W)	-		•		BA	Flying leads
AA	120VAC (must use with	-				ВС	Flying leads with light
	rectified connector)					НА	Plug-in connector with
		-					rectifier and light

HOW TO ORDER CIRCUIT BAR (REGULATORS ORDERED SEPARATELY)**

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM37A-00FAC-xx	EBM37A-00GAC- xx
1/4" BSPP	EBM37A-00FAD-XX	EBM37A-00GAD-xx
6 mm tube receptacle	EBM37A-00FAH-xx	EBM37A-00GAH-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory, add - 9 to the model number.

** Pressure Regulators :









TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR Lubrication:

Not required, if used select a medium aniline point lubricant (between 80°C and 100°C) Filtration: 40 µ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate: 50 cm³/min Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

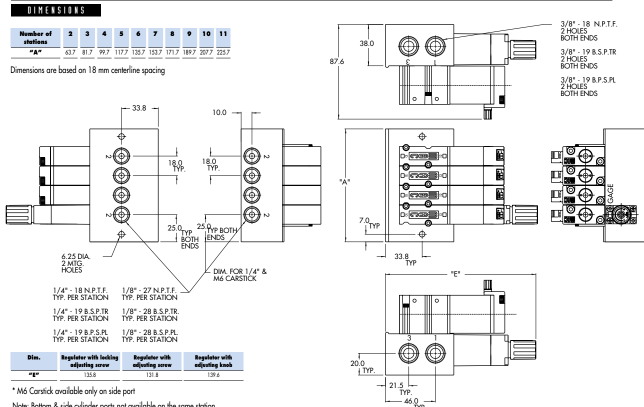
Response times : Energize: 17.0 ms (with 5.2 W coil) De-energize: 6.0 ms

Note: • Valve and coil are not interchangeable.

• Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37001. Spare parts :

• Regulator blanking plate : R-47003.

Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.



Note: Bottom & side cylinder ports not available on the same station



Function	Port size	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	non plug-in add-on style cylinder ports in base	38 mm

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

HOW TO ORDER

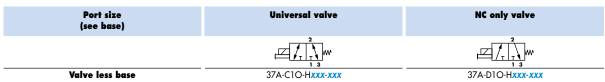
6. Manual operator standard on all valves.

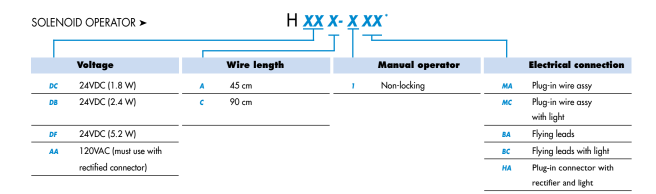












HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM37A-00DBC-xx	EBM37A-00EBC- xx
1/4" BSPP	EBM37A-00DBD-xx	EBM37A-00EBD-xx
6 mm tube receptacle	EBM37A-00DBH-xx	EBM37A-00EBH- xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number. add-a-unit stations may be added to above bars. Clic here for model numbers.







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

5.2 W - 2.4 W - 1.8 W - 1.0 W

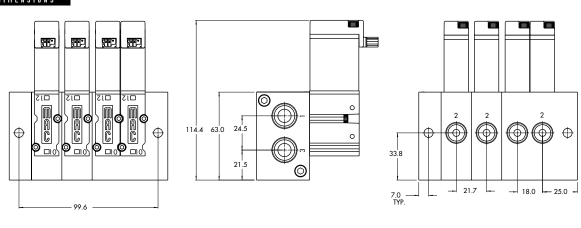
Response times: Energize: 17.0 ms (with 5.2 W coil) De-energize : 6.0 ms

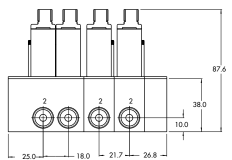
• Valve and coil are not interchangeable. Note:

Spare parts : • Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37001. • End plate Kit: M-37005-0

• Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads. Options:

DIMENSIONS





Note: Bottom & side cylinder ports not available on the same station



Function	Port size	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	non plug-in add-a-unit stations	38 mm

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

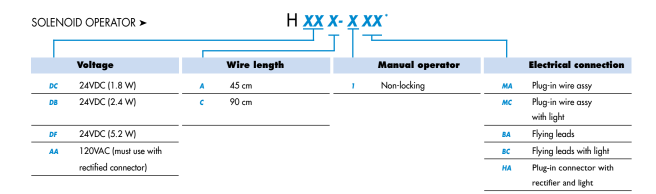






HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	$rac{2}{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1+\sqrt{1$	$rac{2}{\sqrt{1-\frac{2}{1-1}}}$ W
Valve less base	37A-C1O-H xxx-xxx	37A-D1O-H xxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM37A-00DCC-xx	EBM37A-00ECC-xx
1/4" BSPP	EBM37A-00DCD-xx	EBM37A-00ECD-XX
6 mm tube receptacle	EBM37A-00DCH-xx	EBM37A-00ECH- XX

Number of stations (01, 02, 03 or 04)

Note: clic for valves mounted on base at the factory, add - 9 to the model number.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 17.0 ms

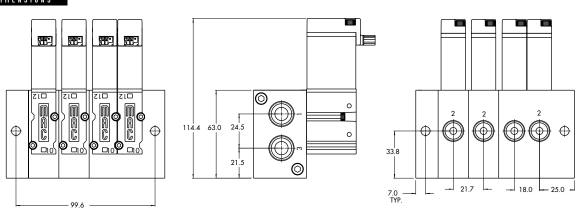
(with 5.2 W coil) De-energize : 6.0 ms

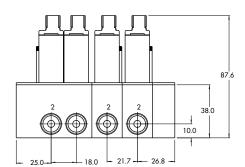
• Valve and coil are not interchangeable. Note:

• Seal between valve and bar : 16630. • Mounting screw (x2) : 35043. • Blanking plate : M-37001. • O-ring port seal (x2) : 17015-01. • Tie rod (x2) : 79007-01 (one station length) Spare parts :

Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

DIMENSIONS





Note: Bottom & side cylinder ports not available on the same station



Function	Port size	Floш (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	plug-in	32.5 mm

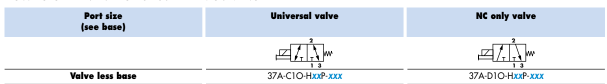
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.

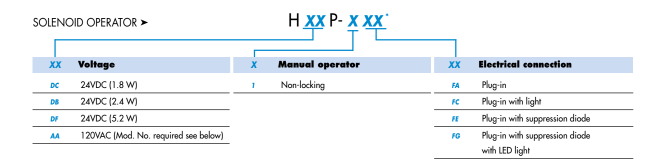






HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER "PLUG-IN" CIRCUIT BAR*

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	18	ECD37A-00AAC-A0xx	ECD37A-00BAC-A0xx
1/4" BSPP	18	ECD37A-00AAD-A0xx	ECD37A-00BAD-A0xx
6 mm tube receptacle	18	ECD37A-00AAG-A0xx	ECD37A-00BAG-A0xx
1/8" BSPP	30	ECD37A-01AAC-C0xx	ECD37A-01BAC-C0xx
1/4" BSPP	30	ECD37A-01AAD-C0xx	ECD37A-01BAD-C0xx
6 mm tube receptacle	30	ECD37A-01AAG-C0xx	ECD37A-01BAG-C0xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector (9, 15 or 25).

for AC voltage use mod. FWR2 after circuit bar model number.

A0 = without light AA = with light (120V) AB = with light (240V) AD = with light (24V)

C0 = terminal strip







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

40 µ Filtration:

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 17.0 ms

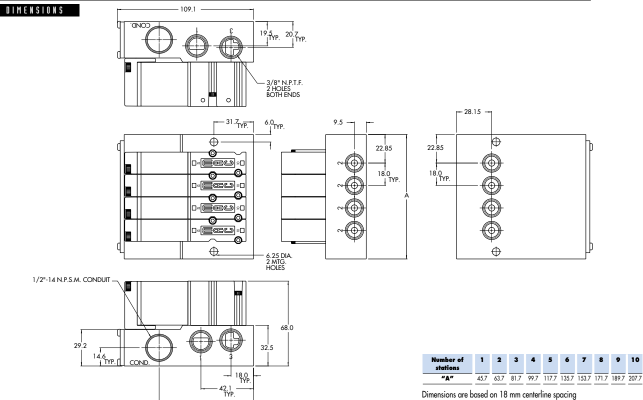
(with 5.2 W coil) De-energize : 6.0 ms

• Valve and coil are not interchangeable. Note:

Spare parts : • Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37001.

• Base wire plug-in protector : 16520.

Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Function	Port size	Floш (Max)	Circuit bar m	ounting P	Profile
3/2 NO-NC	1/8" - 1/4"	500 NL/min	plug-in with Pr. Reg.	44	4 mm

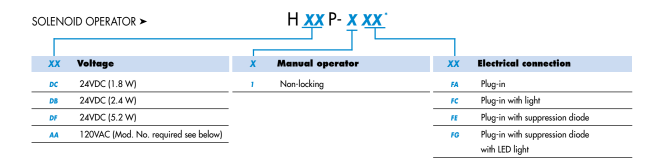
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
		$rac{1}{\sqrt{1}} \int_{1}^{2} w$
Valve less base	37A-C1O-HxxP-xxx	37A-D1O-HxxP-xxx



HOW TO ORDER "PLUG-IN" CIRCUIT BAR (REGULATORS ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	18	ECD37A-00CDC-A0xx
1/4" BSPP	18	ECD37A-00CDD-A0xx
1/8" BSPP	30	ECD37A-01CDC-C0xx
1/4" BSPP	30	ECD37A-01CDD-C0xx

Number of stations (03=3 stations)

** Other options available, consult factory.

clic for valves mounted on base at the factory, add - 9 to the model number. clic for multi-pin connector (9, 15 or 25).

for AC voltage use mod. FWR2 after circuit bar model number.

** Pressure Regulators :

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR)

AA = with light (120V)AB = with light (240V)

AD = with light (24V) C0 = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V) CD = terminal strip with light (24V)

Consult "Precautions" before use, installation or service of MAC Valves.

A0 = without light







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, AP=1bar): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : Energize : 17.0 ms

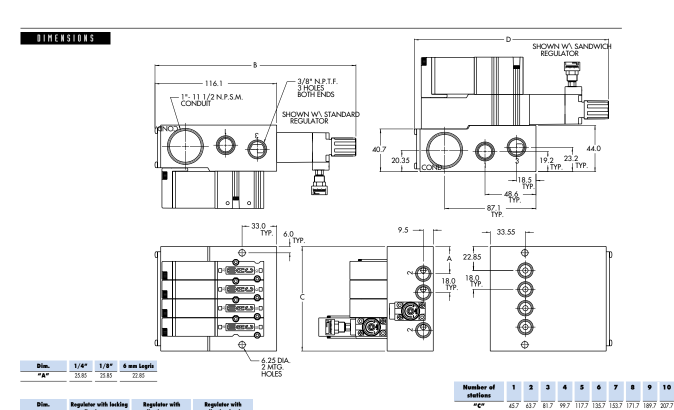
(with 5.2 W coil) De-energize : 6.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37001.

• Base wire plug-in protector : 16520. • Regulator blanking plate : R-47003.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.



Dimensions are based on 18 mm centerline spacing
Note: Bottom & side cylinder ports not available on the same station



Function	Port size	Flow (Max)	Circuit bar mo	ounting Profile
3/2 NO-NC	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	add-on style plug-in	44 mm

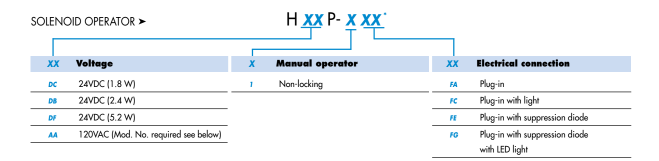
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	Γ	$rac{2}{\sqrt{1 \cdot 1 \cdot 3}}$ W
Valve less base	37A-C1O-H xx P- xxx	37A-D1O-H <i>xx</i> P- <i>xxx</i>



HOW TO ORDER "PLUG-IN" CIRCUIT BAR*

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	18	ECD37A-00AEC-A0xx	ECD37A-00BEC-A0xx
1/4" BSPP	18	ECD37A-00AED-A0xx	ECD37A-00BED-A0xx
6 mm tube receptacle	18	ECD37A-00AEG-A0xx	ECD37A-00BEG-A0xx
1/8" BSPP	30	ECD37A-01AEC-C0xx	ECD37A-01BEC-C0xx
1/4" BSPP	30	ECD37A-01AED-C0xx	ECD37A-01BED-C0xx
6 mm tube receptacle	30	ECD37A-01AEG-C0xx	ECD37A-01BEG-C0xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory, add - 9 to the model number.

clic for multi-pin connector (9, 15 or 25).

for AC voltage use mod. FWR2 after circuit bar model number.

add-a-unit stations may be added to above bars. Clic here for model numbers.

A0 = without light

AA = with light (120V)

AB = with light (240V) AD = with light (24V)

C0 = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)

^{**} Other options available, consult factory.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

40 µ Filtration:

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $5.2~\mathrm{W}:500~\mathrm{NL/min},\,2.4~\mathrm{W}:250~\mathrm{NL/min},\,1.8~\mathrm{W}:150~\mathrm{NL/min}$

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 17.0 ms

(with 5.2 W coil) De-energize : 6.0 ms

Note: • Valve and coil are not interchangeable.

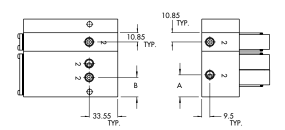
• Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37001. • End plate kit: M-37003-01 Spare parts:

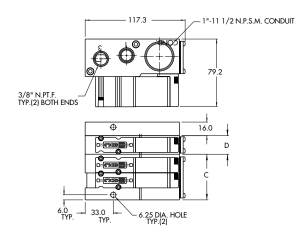
• Base wire plug-in protector: 16520. • Isolator disc between add-a-units: 28438.

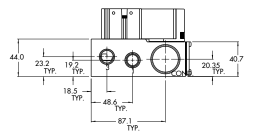
Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

DIMENS 10 NS Number of stations 2 3 4 7 8 9 10 5 6 53.6 71.6 89.6 107.6 125.6 143.6 161.6 179.6 197.6 "C" w/regulator "C" w/o regulator 51.85 69.85 87.85 105.85 123.85 141.85 159.85 177.85 195.85 21.7 39.7 57.7 75.7

Dimensions are based on 18 mm centerline spacing Note: Bottom & side cylinder ports not available on the same station







Dim.	1/8"	1/4"	6 mm Legris	1/8" w/regulator	1/4" w/regulator
"A"	22.65	24.20	22.85	-	-
"B"	22.85	22.85	25.85	21.20	22.60



Function	Port size	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4"	500 NL/min	add-on style plug in with Pr. Reg.	44 mm

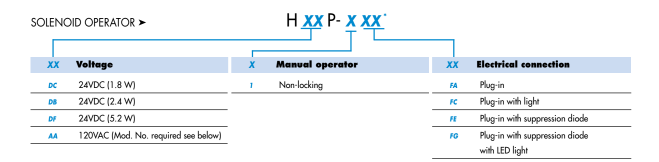
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	\square $\uparrow_{T} \upharpoonright \uparrow_{T} w$	$rac{1}{\sqrt{1}} \int_{1}^{2} w$
Valve less base	37A-C1O-HxxP-xxx	37A-D1O-HxxP-xxx



HOW TO ORDER "PLUG-IN" CIRCUIT BAR (REGULATORS ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	18	ECD37A-00CEC-A0xx
1/4" BSPP	18	ECD37A-00CED-A0xx
1/8" BSPP	30	ECD37A-01CEC-C0xx
1/4" BSPP	30	ECD37A-01CED-C0xx

Number of stations (03=3 stations)

** Other options available, consult factory.

Note: clic for valves mounted on base at the factory, add - 9 to the model number. clic for multi-pin connector (9, 15 or 25).

for AC voltage use mod. FWR2 after circuit bar model number.

add-a-unit stations may be added to above bars. Clic here for model numbers.

** Pressure Regulators :

X=A (0 to 8 BAR)

X=B (0 to 5.3 BAR) X=C (0 to 2 BAR)

A0 = without light

AA = with light (120V)

AB = with light (240V)

AD = with light (24V)

C0 = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, AP=1bar): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : Energize : 17.0 ms

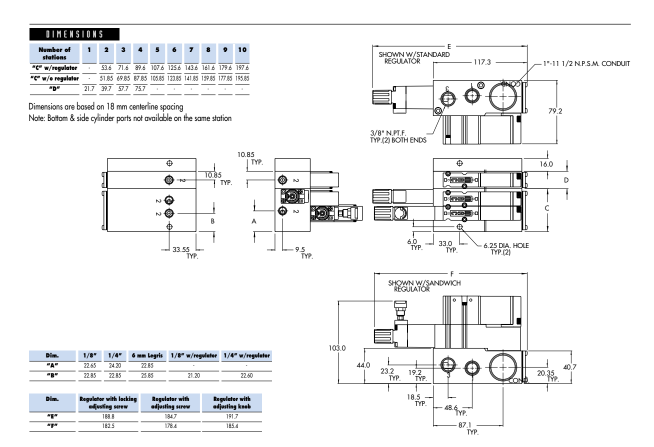
(with 5.2 W coil) De-energize : 6.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16630. • Mounting screw (x2): 35043. • Blanking plate: M-37001. • End plate kit: M-37003-01

• Base wire plug-in protector: 16520. • Isolator disc between add-a-units: 28438.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Function	Port size	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	plug-in add-a-unit stations	44 mm

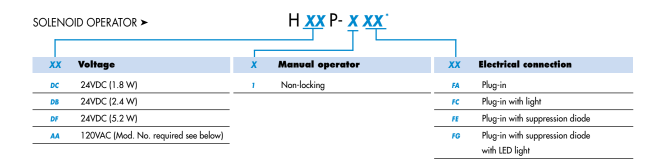
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	Γ	$\left[\begin{array}{c} 2\\ 1 \end{array}\right]_{1}^{2}$
Valve less base	37A-C1O-H <i>xx</i> P- <i>xxx</i>	37A-D1O-H <i>xx</i> P- <i>xxx</i>



HOW TO ORDER "PLUG-IN" CIRCUIT BAR*

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	18	ECD37A-00AFC-A0xx	ECD37A-00BFC-A0xx
1/4" BSPP	18	ECD37A-00AFD-A0xx	ECD37A-00BFD-A0xx
6 mm tube receptacle	18	ECD37A-00AFG-A0xx	ECD37A-00BFG-A0xx
1/8" BSPP	30	ECD37A-01AFC-C0xx	ECD37A-01BFC-C0xx
1/4" BSPP	30	ECD37A-01AFD-C0xx	ECD37A-01BFD-C0xx
6 mm tube receptacle	30	ECD37A-01AFG-C0xx	ECD37A-01BFG-C0xx

Number of stations (03=3 stations) - maximum length is 4 stations.

Note: clic for valves mounted on base at the factory, add - 9 to the model number.

for AC voltage use mod. FWR2 after circuit bar model number.

when add-a-unit stations are added to bars with a multi-pin connector, mod SD03 should

be included with add-a-unit model number.

A0 = without light AA = with light (120V)

AB = with light (240V)

AB = with light (240V)AD = with light (24V)

C0 = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)

^{**} Other options available, consult factory.







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $5.2~\mathrm{W}:500~\mathrm{NL/min},\,2.4~\mathrm{W}:250~\mathrm{NL/min},\,1.8~\mathrm{W}:150~\mathrm{NL/min}$

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 17.0 ms

(with 5.2 W coil) De-energize : 6.0 ms

• Valve and coil are not interchangeable. Note:

Spare parts:

• Seal between valve and bar : 16630. • Mounting screw (x2) : 35043. • Blanking plate : M-37001. • O-ring port seal (x2) : 17015-01 • Tie rod (x2) : 79007-01 (one station length).

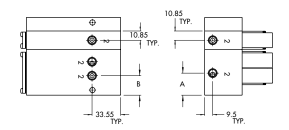
Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

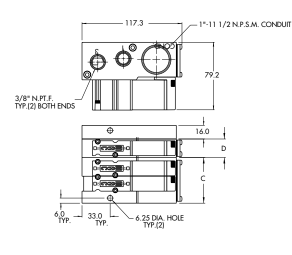
DIMENS	1 O N	S								
Number of stations	1	2	3	4	5	6	7	8	9	10
"C" w/regulator	-	53.6	71.6	89.6	107.6	125.6	143.6	161.6	179.6	197.6
"" w/a rogulator		51.95	40 95	97.95	105.95	122.95	141 95	150 95	177.95	105 95

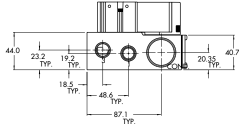
Dimensions are based on 18 mm centerline spacing

21.7 39.7 57.7 75.7

Note: Bottom & side cylinder ports not available on the same station







Dim.	1/8"	1/4"	6 mm Legris	1/8" w/regulator	1/4" w/regulator
"A"	22.65	24.20	22.85	-	-
"B"	22.85	22.85	25.85	21.20	22.60



Function	Port size	Flow (Max)	Circuit bar mounting	Profile
3/2 NO-NC	1/8" - 1/4"	500 NL/min	plug-in add-a-unit stations with Pr. Rea.	44 mm

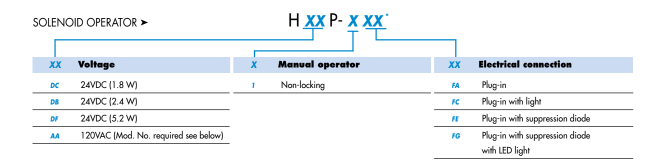
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Universal valve	NC only valve
	Γ	$\left[\begin{array}{c} 2\\ 1 \end{array}\right]_{1}^{2}$
Valve less base	37A-C1O-H xx P- xxx	37A-D1O-H <i>xx</i> P- <i>xxx</i>



HOW TO ORDER "PLUG-IN" CIRCUIT BAR (REGULATORS ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	18	ECD37A-00CFC-A0xx
1/4" BSPP	18	ECD37A-00CFD-A0xx
1/8" BSPP	30	ECD37A-01CFC-C0xx
1/4" BSPP	30	ECD37A-01CFD-C0xx

Number of stations (03=3 stations) - maximum length is 4 stations.

** Other options available, consult factory.

e: clic for valves mounted on base at the factory, add - 9 to the model number. for AC voltage use mod. FWR2 after circuit bar model number. when add-a-unit stations are added to bars with a multi-pin connector, mod SD03 should be included with add-a-unit model number. ** Pressure Regulators :

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR) A0 = without light
AA = with light (120V)

AB = with light (240V) AD = with light (24V) CO = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 250 NL/min, 1.8 W: 150 NL/min

Leak rate:

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times: Energize: 17.0 ms

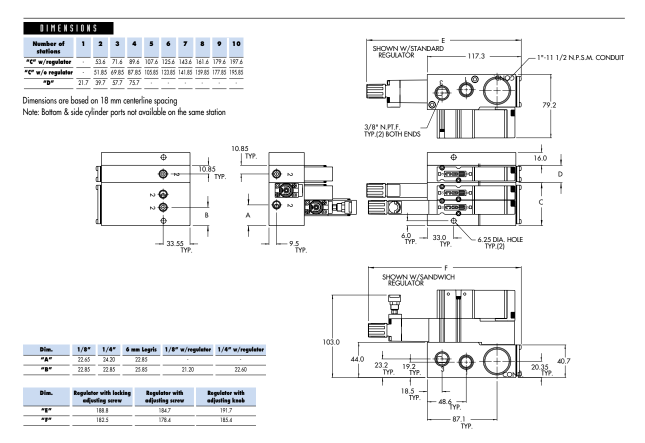
(with 5.2 W coil) De-energize : 6.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts:

• Seal between valve and bar : 16630. • Mounting screw (x2) : 35043. • Blanking plate : M-37001. • O-ring port seal (x2) : 17015-01 • Tie rod (x2) : 79007-01 (one station length). • Regulator blanking plate : R-47003.

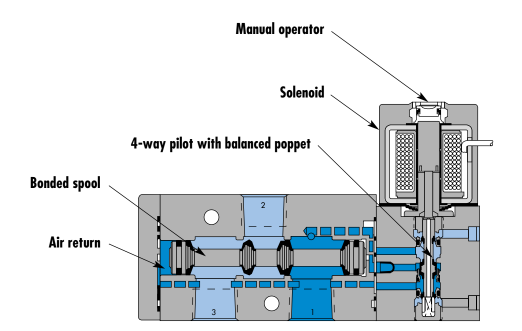
Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Circuit bar mounting

add-on style cylinder ports in valve sin valve and construction of the cylinder ports on base and cylinder ports on the cylinder ports on the cylinder ports on the cylinder ports of the cylinder ports on the cylinder ports on the cylinder ports of the cylinder ports on the cylinder ports of the cylinder ports on the cylinder por	valve cylinder ports
--	----------------------



SERIES FEATURES

- Patented MACSOLENOID® for fastest possible response times and virtually burn-out proof AC solenoid operation.
- Optional low watt DC solenoids.
- Various manual operators.
- Optional memory spring.
- Normally closed or normally open valve function.
- May be plugged for 2-way operation.
- Internal or external pilot.



Function	Port size	Flow (Max)	Circuit bar mounting

3/2 NO-NC 1/8" - 1/4" 1200 NL/min cylinder ports in valve

OPERATIONAL BENEFITS

- The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.

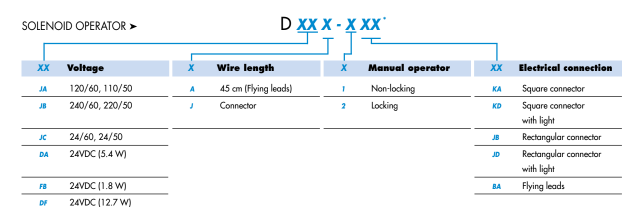




HOW TO ORDER

SOLENOID OPERATOR

Port size	Pilot air	Single operator		Double operator			
		NO valve NC valve		NO valve	NC valve		
		10 2 12 d/1		10 2 12 17 3/1	10 2 12 17D 2 12 17D 2 12		
1/8" BSPP	Internal	52A-31-COA-DM-Dxxx-xxx	52A-11-COA-DM-Dxxx-xxx	52A-41-COA-DM-Dxxx-xxx	52A-21-COA-DM-Dxxx-xxx		
1/4" BSPP		52A-31-DOA-DM-Dxxx-xxx	52A-11-DOA-DM-Dxxx-xxx	52A-41-DOA-DM-Dxxx-xxx	52A-21-DOA-DM-Dxxx-xxx		
1/8" BSPP	External	52A-31-COC-DM-Dxxx-xxx	52A-11-COC-DM-Dxxx-xxx	52A-41-COC-DM-Dxxx-xxx	52A-21-COC-DM-Dxxx-xxx		
1/4" BSPP		52A-31-DOC-DM-Dxxx-xxx	52A-11-DOC-DM-Dxxx-xxx	52A-41-DOC-DM-Dxxx-xxx	52A-21-DOC-DM-Dxxx-xxx		



HOW TO ORDER CIRCUIT BAR * *

Port size	Pilot air	Spacing standard 19,5 mm	Spacing 26 mm (Rectangular connector)
3/8" BSPP	Internal	CBM052A-00AAB- xx	CBM052A-02AAB-xx
	External	CBM052A-00CAB-xx	CBM052A-02CAB-xx

Number of stations (03=3 stations)

* * Other options available. Consult factory.

OPTIONS

52A-31-AOA-DM-Dxxx-xxx

clic for memory spring (replace by 4).







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum to 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 p

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 7.3 mm

Flow: 1200 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Accessories • Blanking plate : M-04001. • Seal (x3) : 17015-01. • Mounting screw (x2) : 35043.

Energize: 7.3 ms

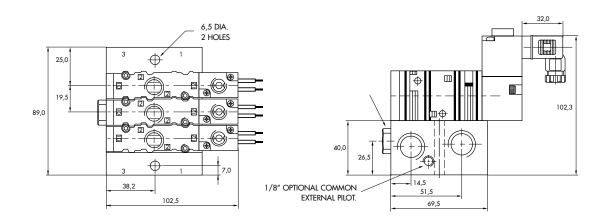
• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35043 and seal 16524.

Options : • NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Spare parts :



De-energize: 5.3ms



Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	1/8" - 1/4"	1200 NL/min	add-on style cylinder ports in valve

- 1. The 4-way pilot develops maximum shifting forces
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER

SOLENOID OPERATOR

Port size	Pilot air	Single operator		Double (operator
		NO valve NC valve		NO valve	NC valve
				10 2 12 17D 3/1	10 2 12 10 3 01
1/8" BSPP	Internal	52A-31-COA-DM-Dxxx-xxx	52A-11-COA-DM-Dxxx-xxx	52A-41-COA-DM-Dxxx-xxx	52A-21-COA-DM-Dxxx-xxx
1/4" BSPP		52A-31-DOA-DM-Dxxx-xxx	52A-11-DOA-DM-Dxxx-xxx	52A-41-DOA-DM-Dxxx-xxx	52A-21-DOA-DM-Dxxx-xxx
1/8" BSPP	External	52A-31-COC-DM-Dxxx-xxx	52A-11-COC-DM-Dxxx-xxx	52A-41-COC-DM-Dxxx-xxx	52A-21-COC-DM-Dxxx-xxx
1/4" BSPP		52A-31-DOC-DM-Dxxx-xxx	52A-11-DOC-DM-Dxxx-xxx	52A-41-DOC-DM-Dxxx-xxx	52A-21-DOC-DM-Dxxx-xxx

SOLENOID OPERATOR ➤ XX Voltage **Wire length** Manual operator XX **Electrical connection** 120/60, 110/50 45 cm (Flying leads) Non-locking ΚΔ Square connector 240/60, 220/50 Locking Connector Square connector JB KD with light 24/60, 24/50 JB Rectangular connector JC DA 24VDC (5.4 W) JD Rectangular connector with light 24VDC (1.8 W) Flying leads FB BA 24VDC (12.7 W)

HOW TO ORDER CIRCUIT BAR * *

Port size	Pilot air	Spacing standard 19,5 mm	Spacing 26 mm (Rectangular connector)
3/8" BSPP	Internal	CBM052A-00ABB- xx	CBM052A-02ABB- xx
	External	CBM052A-00CBB- xx	CBM052A-02CBB-xx

Number of stations (03=3 stations)

* * Other options available. Consult factory.

Note: add-a-unit stations may be added to above bars. Clic here for model numbers.

OPTIONS

52A-31-AOA-DM-Dxxx-xxx

clic for memory spring (replace by 4).







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum to 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 7.3 mm

Flow: 1200 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

Solida porposo siaso / / soliminosos as// sincapsol

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Energize: 7.3 ms

Accessories • Blanking plate: M-04001. • Seal (x3): 17015-01. • Mounting screw (x2): 35043. • End plate kit (Internal): M-52001-01.

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35043 and seal 16524.

De-energize: 5.3ms

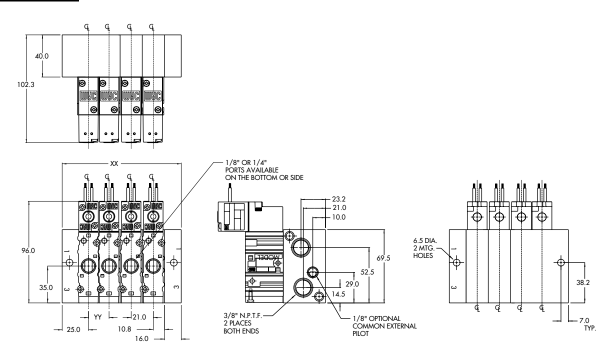
• End plate kit (External): M-52002-01.

Options : • NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Spare parts:



YY	XX	
19.5	113	
26	119.5	



Function Port size Flow (Max) Individual mounting

3/2 NO-NC 1/8" - 1/4" 1200 NL/min cylinder ports in base

Reset

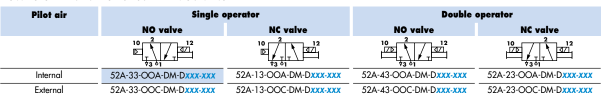
OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING



SOLENOID OPERATOR ➤



				╧			
XX	Voltage	X	Wire length	X	Manual operator	XX	Electrical connection
JA	120/60, 110/50	Α	45 cm (Flying leads)	1	Non-locking	KA	Square connector
JB	240/60, 220/50	J	Connector	2	Locking	KD	Square connector with light
JC	24/60, 24/50					JB	Rectangular connector
DA	24VDC (5.4 W)	-				JD	Rectangular connector with light
FB	24VDC (1.8 W)	•				ВА	Flying leads
DF	24VDC (12.7 W)	-					

HOW TO ORDER CIRCUIT BAR * *

Port size (BSPP)	Pilot air	Spacing standard 19,5 mm	Spacing 26 mm (Rectangular connector)
1/8" SIDE PORT	Internal	CBP052A-00AAB-xx	CBP052A-02AAB-xx
1/4" SIDE PORT		CBP052A-00AAE-xx	CBP052A-02AAE-xx
1/8" SIDE PORT	External	CBP052A-00EAB- xx	CBP052A-02EAB-XX
1/4" SIDE PORT		CBP052A-00EAE- xx	CBP052A-02EAE-XX
1/8" BOTTOM PORT	Internal	CBP052A-00BAB- xx	CBP052A-02BAB-xx
1/4" BOTTOM PORT		CBP052A-00BAE-XX	CBP052A-02BAE-xx
1/8" BOTTOM PORT	External	CBP052A-00FAB-xx	CBP052A-02FAB-xx
1/4" BOTTOM PORT		CBP052A-00FAE-xx	CBP052A-02FAE-xx

Number of stations (03=3 stations)

Other options available. Consult factory.

OPTIONS

52A-3<u>3</u>-OOA-DM-Dxxx-xxx







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum to 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 7.3 mm

Flow: 1200 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: - Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V=/5.4 W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Energize: 7.3 ms

• Blanking plate: M-52003. • Seal (x3): 17013-01. • Mounting screw (x2): 35043.

De-energize: 5.3ms

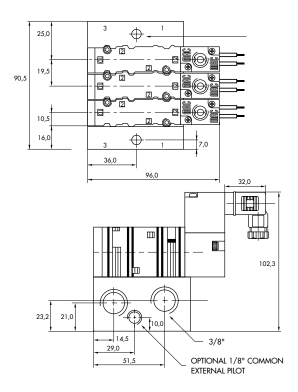
Spare parts : • Pilot valve : DM-DXXX-XXX-1, including mounting screws 35043 and seal 16524.

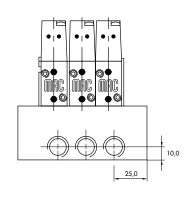
Options : • NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Accessories







Port size	Flow (Max)	Individual mounting
POFF SIZE	FIOW (MAX)	INOIVIO

1/8" - 1/4" 3/2 NO-NC 1200 NL/min

OPERATIONAL BENEFITS

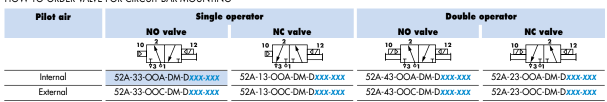
- 1. The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING



SOLENOID OPERATOR ➤

D <u>xx</u> x - <u>x</u> xx

				<u>'</u>			
XX	Voltage	X	Wire length	Х	Manual operator	XX	Electrical connection
JA	120/60, 110/50	A	45 cm (Flying leads)	1	Non-locking	KA	Square connector
JB	240/60, 220/50	J	Connector	2	Locking	KD	Square connector with light
JC	24/60, 24/50					JB	Rectangular connector
DA	24VDC (5.4 W)	_				JD	Rectangular connector with light
FB	24VDC (1.8 W)	_				BA	Flying leads
DF	24VDC (12.7 W)	_					

HOW TO ORDER CIRCUIT BAR * *

Port size (BSPP)	Pilot air	Spacing standard 19,5 mm	Spacing 26 mm (Rectangular connector)
1/8" SIDE PORT	Internal	CBP052A-00ABB-xx	CBP052A-02ABB-xx
1/4" SIDE PORT		CBP052A-00ABE-xx	CBP052A-02ABE-XX
1/8" SIDE PORT	External	CBP052A-00EBB-xx	CBP052A-02EBB-xx
1/4" SIDE PORT		CBP052A-00EBE-xx	CBP052A-02EBE- xx
1/8" BOTTOM PORT	Internal	CBP052A-00BBB-xx	CBP052A-02BBB-xx
1/4" BOTTOM PORT		CBP052A-00BBE-xx	CBP052A-02BBE-xx
1/8" BOTTOM PORT	External	CBP052A-00FBB-xx	CBP052A-02FBB-xx
1/4" BOTTOM PORT		CBP052A-00FBE-xx	CBP052A-02FBE-xx

Number of stations (03=3 stations)

Other options available. Consult factory.

Note: add-a-unit stations may be added to above bars. Clic here for model numbers.

OPTIONS

52A-33-OOA-DM-Dxxx-xxx







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum to 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 7.3 mm

Flow: 1200 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Energize: 7.3 ms

Accessories • Blanking plate : M-52003. • Seal (x3) : 17013-01. • Mounting screw (x2) : 35043. • End plate kit (Internal) : M-52001-01.

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35043 and seal 16524.

1/8" OR 1/4"
PORTS AVAILABLE
ON THE BOTTOM OR SIDE

De-energize: 5.3ms

• End plate kit (External): M-52002-01.

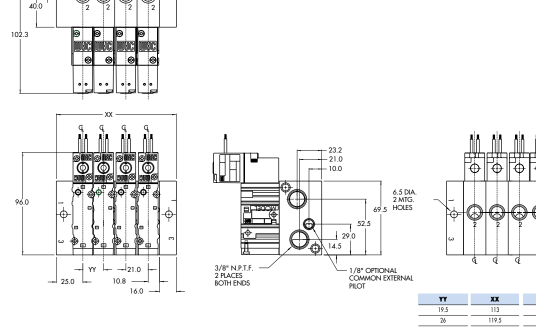
Options: • NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS

10.0

Response times:

Spare parts:





Function	Port size	Flow (Max)	Circuit bar mounting
3/2 NO-NC	1/8" - 1/4"	1200 NL/min	add-a-unit stations for CBM052A bar

OPERATIONAL BENEFITS

- The 4-way pilot develops maximum shifting forces both ways
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER

SOLENOID OPERATOR

Port size	Pilot air	Single o	perator	Double operator				
		NO valve	NC valve	NO valve	NC valve			
				10 2 12 17D 3/1	10 2 12 17D 371 73 51			
1/8" BSPP	Internal	52A-31-COA-DM-Dxxx-xxx	52A-11-COA-DM-Dxxx-xxx	52A-41-COA-DM-Dxxx-xxx	52A-21-COA-DM-Dxxx-xxx			
1/4" BSPP		52A-31-DOA-DM-Dxxx-xxx	52A-11-DOA-DM-Dxxx-xxx	52A-41-DOA-DM-Dxxx-xxx	52A-21-DOA-DM-Dxxx-xxx			
1/8" BSPP	External	52A-31-COC-DM-Dxxx-xxx	52A-11-COC-DM-Dxxx-xxx	52A-41-COC-DM-Dxxx-xxx	52A-21-COC-DM-Dxxx-xxx			
1/4" BSPP		52A-31-DOC-DM-Dxxx-xxx	52A-11-DOC-DM-Dxxx-xxx	52A-41-DOC-DM-Dxxx-xxx	52A-21-DOC-DM-Dxxx-xxx			

SOLEN	OID OPERATOR ➤		D <u>X</u>	X - X	XX .		
XX	Voltage	X	Wire length	X	Manual operator	XX	Electrical connection
JA	120/60, 110/50	A	45 cm (Flying leads)	1	Non-locking	KA	Square connector
JB	240/60, 220/50	J	Connector	2	Locking	KD	Square connector with light
JC	24/60, 24/50					JB	Rectangular connector
DA	24VDC (5.4 W)	_				JD	Rectangular connector with light
FB	24VDC (1.8 W)	_				BA	Flying leads
DF	24VDC (12.7 W)	_					

HOW TO ORDER CIRCUIT BAR * *

Port size	Pilot air	Spacing standard 21 mm	Spacing 26 mm (Rectangular connector)
3/8" BSPP	Internal	CBM052A-01AEB-xx	CBM052A-02AEB-xx
	External	CBM052A-01CEB-XX	CBM052A-02CEB-XX

Number of stations (01=1 station)

 * * Other options available. Consult factory.

Note: add-a-unit stations available in lengths up to 4 stations (01, 02, 03 or 04).

OPTIONS

52A-31-AOA-DM-Dxxx-xxx

clic for memory spring (replace by 4).







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum to 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 7.3 mm

Flow: 1200 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Accessories • Blanking plate : M-04001. • Seal (x3) : 17015-01. • Mounting screw (x2) : 35043.

Energize: 7.3 ms

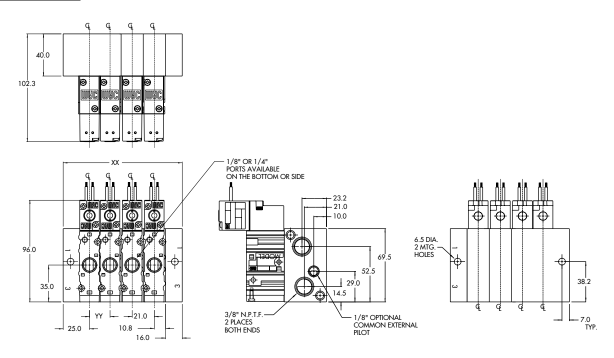
• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35043 and seal 16524.

Options : • NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Spare parts:



De-energize: 5.3ms

YY	XX
19.5	113
26	119.5



Port size Individual mounting **Function** Flow (Max)

add-a-unit stations for CBP052A bar 3/2 NO-NC 1/8" - 1/4" 1200 NL/min

OPERATIONAL BENEFITS

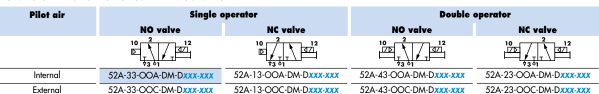
- 1. The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING



SOLENOID OPERATOR ➤



				J T			
ХХ	Voltage	X	Wire length	X	Manual operator	XX	Electrical connection
JA	120/60, 110/50	Α	45 cm (Flying leads)	1	Non-locking	KA	Square connector
JB	240/60, 220/50	J	Connector	2	Locking	KD	Square connector
							with light
JC	24/60, 24/50					JB	Rectangular connector
DA	24VDC (5.4 W)	-				JD	Rectangular connector
							with light
FB	24VDC (1.8 W)					ВА	Flying leads
DF	24VDC (12.7 W)	•					

HOW TO ORDER CIRCUIT BAR * *

Port size (BSPP)	Pilot air	Spacing standard 21 mm	Spacing 26 mm (Rectangular connector)
1/8" SIDE PORT	Internal	CBP052A-01AEB-xx	CBP052A-02AEB-xx
1/4" SIDE PORT		CBP052A-01AEE-xx	CBP052A-02AEE-xx
1/8" SIDE PORT	External	CBP052A-01EEB-xx	CBP052A-02EEB-XX
1/4" SIDE PORT		CBP052A-01EEE-xx	CBP052A-02EEE-XX
1/8" BOTTOM PORT	Internal	CBP052A-01BEB- xx	CBP052A-02BEB-XX
1/4" BOTTOM PORT		CBP052A-01BEE-xx	CBP052A-02BEE-XX
1/8" BOTTOM PORT	External	CBP052A-01FEB-xx	CBP052A-02FEB-xx
1/4" BOTTOM PORT		CBP052A-01FEE-xx	CBP052A-02FEE-xx

Number of stations (03=3 stations)

Other options available. Consult factory.

Note: add-a-unit stations available in lengths up to 4 stations (01, 02, 03 or 04).

OPTIONS

52A-33-OOA-DM-Dxxx-xxx







Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum to 8.5 BAR

Pilot pressure : 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration:

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 7.3 mm

Flow: 1200 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush : 10.9 VA $Holding: 7.7\ VA$

> = 1.8 to 12.7 W 24 V=/5.4 W

60Hz/6 W Energize: 8-12 ms De-energize: 7-11 ms

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35043 and seal 16524. Spare parts:

Accessories • Blanking plate: M-52003. • Seal (x3): 17013-01. • Mounting screw (x2): 35043.

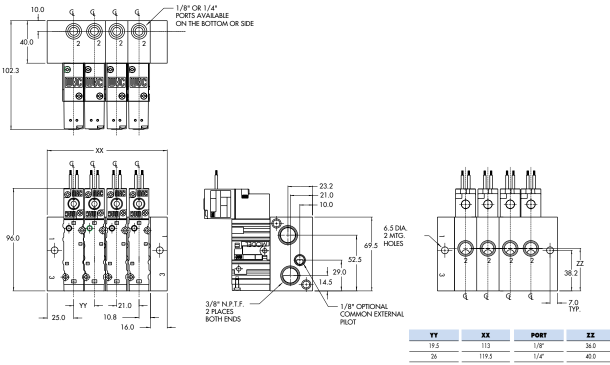
Energize: 7.3 ms

Options: • NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS

10.0

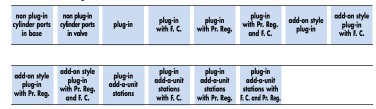
Response times:

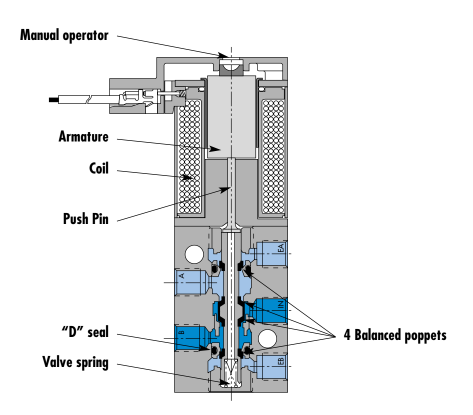


De-energize: 5.3ms



Circuit bar mounting





SERIES FEATURES

- High force MACSOLENOID®.
- 10mm direct operated.
- # 10-32 or M5 ports.
- Rated for lubricated or non-lubricated service.
- Cylinder ports in valve or in circuit bar.



Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC M5 - #10-32 93 NL/min

OPERATIONAL BENEFITS

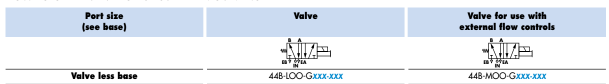
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

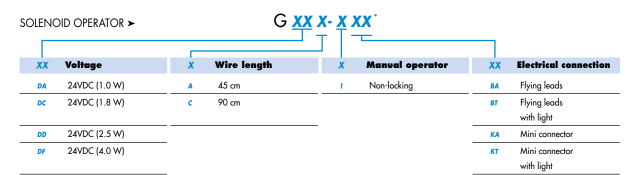






HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports	Bottom cylinder ports
M5	EBP44B-001D- xx	EBP44B-002D- xx
# 10-32	EBP44B-001B-xx	EBP44B-002B-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range : $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 4 W: 93 NL/min, 2.5 W: 77 NL/min, 1,8 W: 57 NL/min, 1.0 W: 48 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

13% to +10% of Hollind Vollage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 3.4 ms

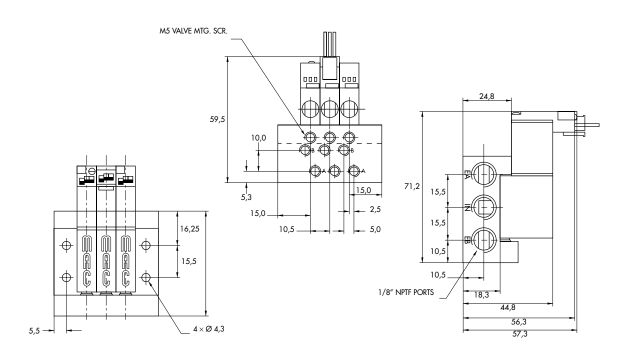
 (with 4 W coil)
 De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult Factory.

DIMENSIONS





Port size [Inlet & Exhaust] Circuit bar mounting **Function** Flow (Max)

M5 - 1/8" BSPP 5/2, 3/2 NO-NC 93 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

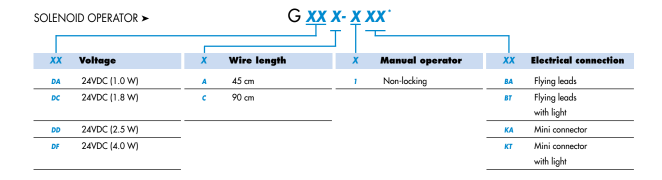




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Valve port size	Valve	Valve for use with external flow controls
	B A VI TO VI	W T OF EA
M5	44B-ABA-Gxxx-xxx	44B-BBA-Gxxx-xxx
# 10-32	44B-AAA-Gxxx-xxx	44B-BAA-Gxxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size COMMON INLET & EXHAUST	
M5	EBM44A-001D- xx
1/8" BSPP	EBM44A-002C-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







Ø 4,2 MTG. HOLES

-4,00

TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 4 W: 93 NL/min, 2.5 W: 77 NL/min, 1,8 W: 57 NL/min, 1.0 W: 48 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

Response times: Energize: 3.5 ms

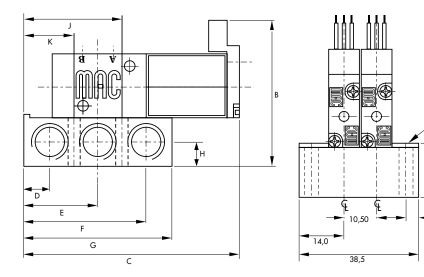
(with 4 W coil) De-energize : 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Valve mounting kit (M5): M-44001-21. • Valve mounting kit (1/8"): M-44001-01. • Blanking plate: 30426-A.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult Factory.

DIMENSIONS



Port size	A	В	C	D	E	F	G	Н	J	K
1/8"	16.0	47.5	69.2	8.5	24.0	39.5	48.0	8.0	31.85	16.15
M5	12.0	43.5	63.2	5.0	17.0	29.0	34.0	6.0	23.00	11.00



Function	Port size	Flow (Max)	Circuit bar mounting
5/2, 3/2 NO-NC	M5 - #10-32	90 NL/min	plug-in

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

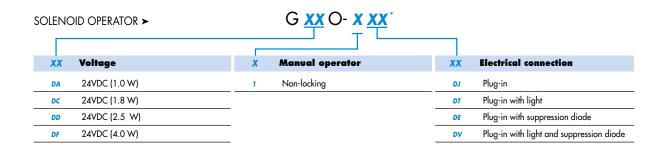




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	W T WAS A
Valve less base	44B-LOO-GXXO-XXX



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD044B-001AD-AOXX	ECD044B-002AD-AOxx
# 10-32	ECD044B-001AB-AOxx	ECD044B-002AB-AOXX

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

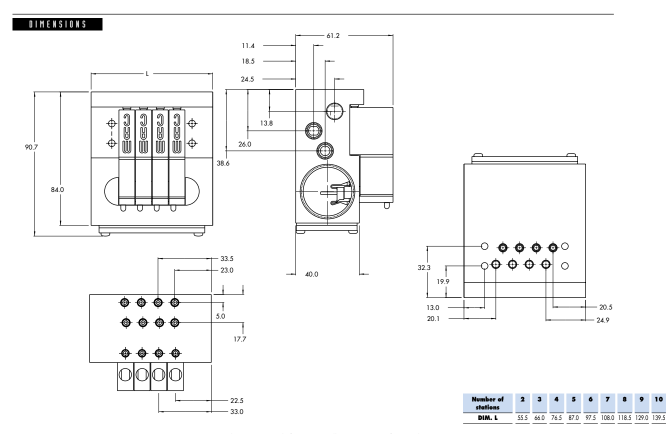
Power: 4 W - 2.5 W - 1.8 W - 1.0 W Response times:

Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:





Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC

M5 - #10-32

80 NL/min



OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

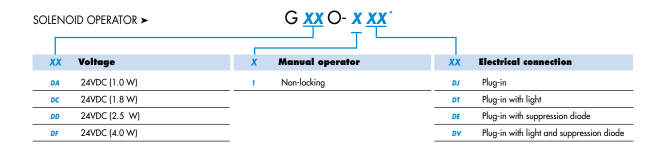




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES V NO EA
Valve less base	44B-MOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD044B-005AD-AOxx	ECD044B-006AD-AOXX
# 10-32	ECD044B-005AB-AOxx	ECD044B-006AB-AOxx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

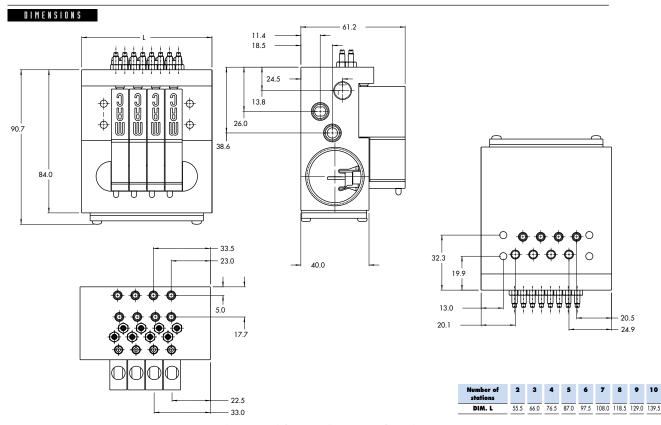
Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Flow control needle (x2): N-44002.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:





Function Port size	Flow (Max)	Circuit bar mounting
--------------------	------------	----------------------

plug-in with Pr. Reg. 5/2, 3/2 NO-NC M5 - #10-32 80 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

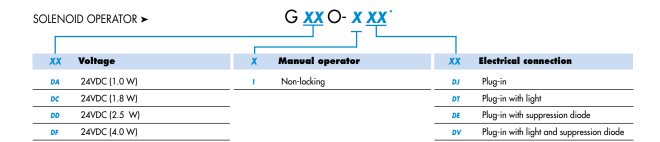




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES TO NO EA
Valve less base	44B-LOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS** (to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-004AD-A0-xx
# 10-32	ECD044B-004AB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W Response times: Energize : 4 ms

(with 4 W coil) De-energize: 1.5 ms

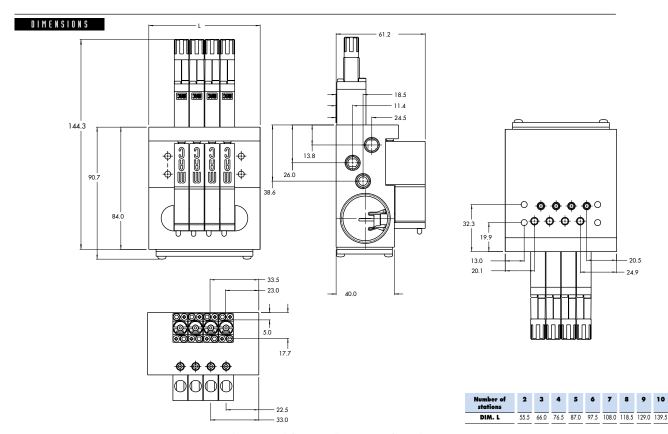
• Valve and coil are not interchangeable. Note:

• Pressure range regulators : (0-100 PSI).

Spare parts: • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Blanking plate regulator: N-44003.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:





Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC

M5 - #10-32

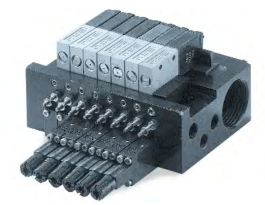
70 NL/min



OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	B O NO EA
Valve less base	44B-MOO-GxxO-xxx

SOLENOID OPERATOR ➤ Electrical connection XX Voltage **Manual operator** XX 24VDC (1.0 W) Non-locking DA DJ Plug-in DC 24VDC (1.8 W) DT Plug-in with light 24VDC (2.5 W) DE Plug-in with suppression diode 24VDC (4.0 W) Plug-in with light and suppression diode DV

HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS AND PRESSURE REGULATORS** (pressure regulators to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-007AD-A0-xx
# 10-32	ECD044B-007AB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 70 NL/min, 2.5 W : 60 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

15% to +16% of Horitida voltage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

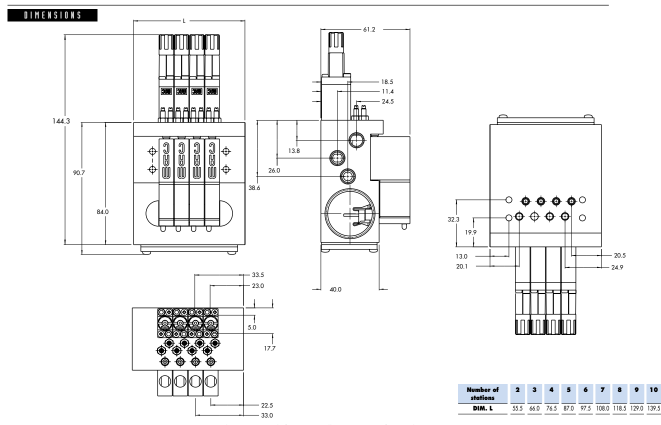
 (with 4 W coil)
 De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Pressure range regulators: (0-100 PSI).
Spare parts:
Valve mounting kit: N-44001-03.
Blanking plate: M-44003.
Blanking plate regulator: N-44003.

Base wire Plug-in protector: 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Port size Flow (Max) Circuit bar mounting **Function**

add-on style plug-in 5/2, 3/2 NO-NC M5 - #10-32 90 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

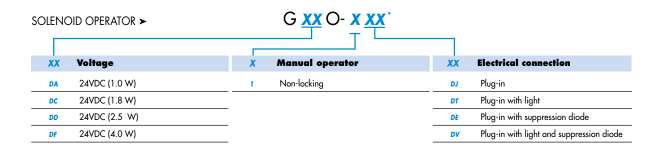




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	B O NO EA
Valve less base	44B-LOO-G <i>xx</i> O- <i>xxx</i>



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD044B-001BD-AOxx	ECD044B-002BD-AOxx
# 10-32	ECD044B-001BB-AOxx	ECD044B-002BB-AOXX

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

clic for multi-pin connector option (9, 15 or 25). add-a-unit stations may be added to above bars.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $4 \ W: 90 \ NL/min, \ 2.5 \ W: 80 \ NL/min, \ 1.8 \ W: 60 \ NL/min, \ 1.0 \ W: 50 \ NL/min$

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W

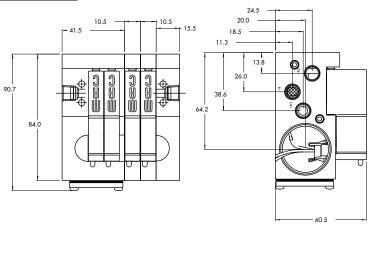
Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

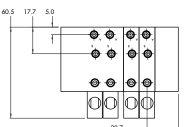
Note: • Valve and coil are not interchangeable.

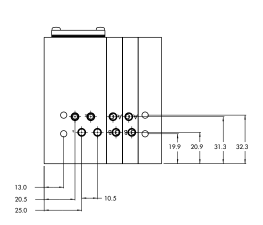
• Valve mounting kit: N-44001-03. • Blanking plate: M-44003. Spare parts :

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS









Function Port size	Flow (Max)	Circuit bar mounting
--------------------	------------	----------------------

5/2, 3/2 NO-NC

M5 - #10-32

80 NL/min

add-on style plug-in with F. C.

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

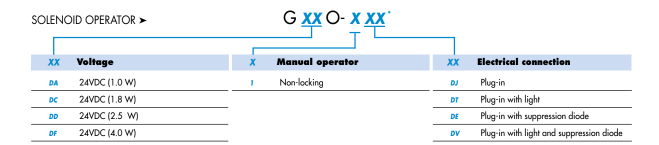




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	B O NO EA
Valve less base	44B-MOO-GXXO-XXX



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD044B-005BD-AOxx	ECD044B-006BD-AOxx
# 10-32	ECD044B-005BB-AOXX	ECD044B-006BB-AOXX

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

clic for multi-pin connector option (9, 15 or 25). add-a-unit stations may be added to above bars.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate : 50 cm³/min

General purpose class A, continuous duty, encapsulated

Coil:

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

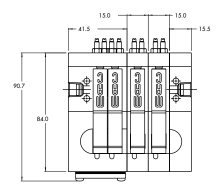
Note: • Valve and coil are not interchangeable.

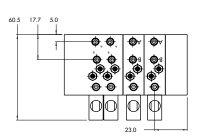
Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Flow control needle (x2): N-44002.

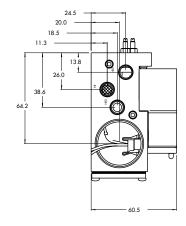
• Base wire Plug-in protector : 24180.

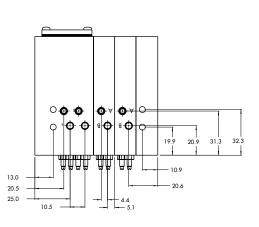
• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS











Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC

M5 - #10-32

80 NL/min

add-on style plug-in with Pr. Reg.

OPERATIONAL BENEFITS

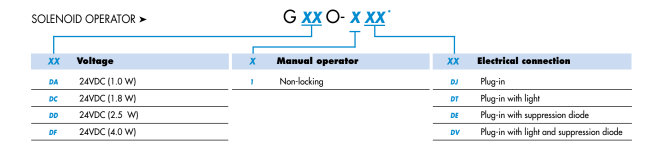
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES VOYEA
Valve less base	44B-LOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS** (to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-004BD-A0-xx
# 10-32	ECD044B-004BB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).

add-a-unit stations may be added to above bars.

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







T E C H N I C A L

Response times:

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W

Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

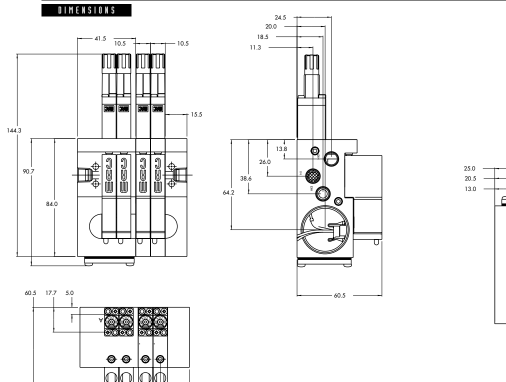
• Valve and coil are not interchangeable. Note:

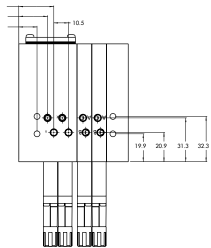
• Pressure range regulators : (0-100 PSI).

Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Blanking plate regulator: N-44003.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:







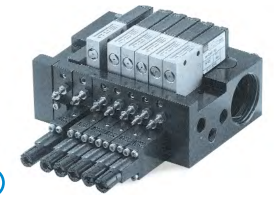
Function	Port size	Flow (Max)	Circuit bar mounting

70 NL/min 5/2, 3/2 NO-NC M5 - #10-32

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	EB V DVEA
Valve less base	44B-MOO-GxxO-xxx

SOLENOID OPERATOR ➤ **Electrical connection** XX Voltage Manual operator XX 24VDC (1.0 W) Non-locking DJ Plug-in DA DC 24VDC (1.8 W) DT Plug-in with light 24VDC (2.5 W) DE Plug-in with suppression diode 24VDC (4.0 W) Plug-in with light and suppression diode DV



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS AND PRESSURE REGULATORS** (pressure regulators to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-007BD-A0-xx
# 10-32	ECD044B-007BB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

clic for multi-pin connector option (9, 15 or 25). add-a-unit stations may be added to above bars. ** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range : $0^{\circ}F$ to $120^{\circ}F$ ($-18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 70 NL/min, 2.5 W : 60 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

15% to 410% of Hollind Vollage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

 (with 4 W coil)
 De-energize: 1.5 ms

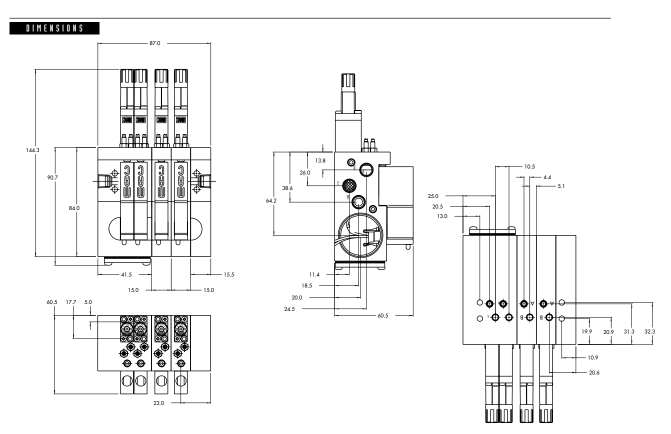
Note:

• Valve and coil are not interchangeable.
• Pressure range regulators: (0-100 PSI).

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003. • Blanking plate regulator: N-44003.

Base wire Plug-in protector : 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	90 NL/min	plug-in add-a-unit stations

OPERATIONAL BENEFITS

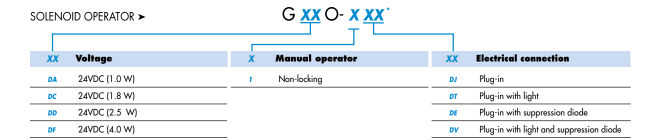
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	EB V NO EA
Valve less base	44B-LOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports	Bottom cylinder ports
M5	ECD044B-001CD-AOXX	ECD044B-002CD-AOxx
# 10-32	ECD044B-001CB-AOxx	ECD044B-002CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

Note: clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $4 \ W: 90 \ NL/min, \ 2.5 \ W: 80 \ NL/min, \ 1.8 \ W: 60 \ NL/min, \ 1.0 \ W: 50 \ NL/min$

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W

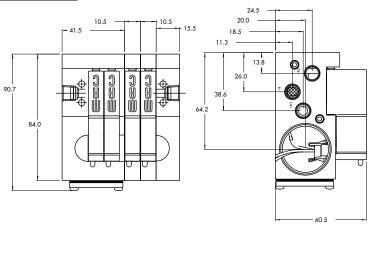
Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

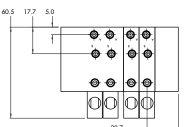
Note: • Valve and coil are not interchangeable.

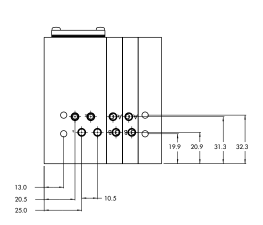
• Valve mounting kit: N-44001-03. • Blanking plate: M-44003. Spare parts :

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS









Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	80 NL/min	plug-in add-a-unit strib. F. C.

OPERATIONAL BENEFITS

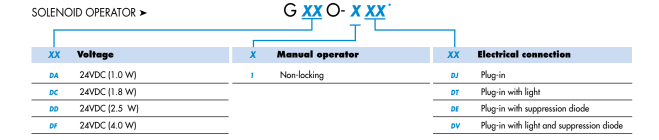
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES V NO EA
Valve less base	44B-MOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports	Bottom cylinder ports
M5	ECD044B-005CD-AOXX	ECD044B-006CD-AOXX
# 10-32	ECD044B-005CB-AOxx	ECD044B-006CB-AOxx

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate : 50 cm³/min

General purpose class A, continuous duty, encapsulated

Coil:

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

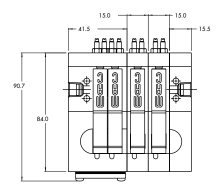
Note: • Valve and coil are not interchangeable.

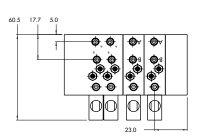
Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Flow control needle (x2): N-44002.

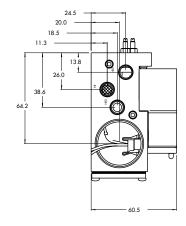
• Base wire Plug-in protector : 24180.

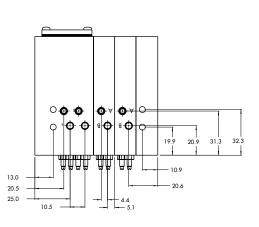
• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS











Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	80 NL/min	plug-in add-a-unit stations with Pr. Rea.

OPERATIONAL BENEFITS

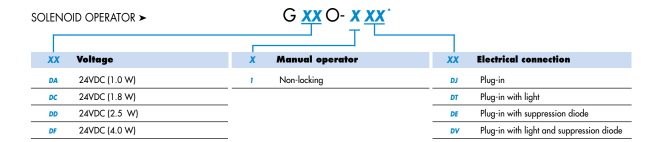
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES VOYEA
Valve less base	44B-LOO-GXXO-XXX



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS ** (to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-004CD-AOxx
# 10-32	ECD044B-004CB-AOxx

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.

** Regulator ordered separately-see below :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

T. ... 1011 1011

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

 (with 4 W coil)
 De-energize: 1.5 ms

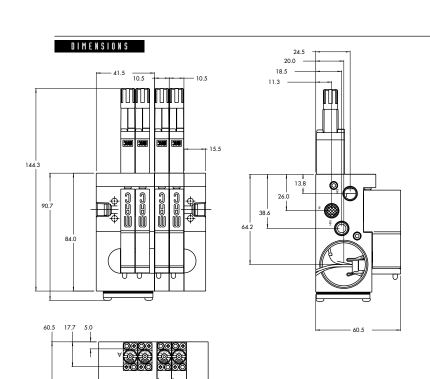
Note: • Valve and coil are not interchangeable.

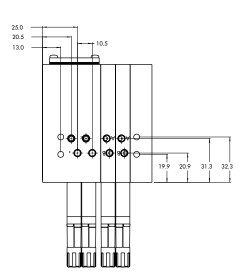
Pressure range regulators: (0-100 PSI).

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003. • Blanking plate regulator: N-44003.

Base wire Plug-in protector: 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.







Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	70 NL/min	plug-in add-a-unit stations with F. C. and Pr. Rea.

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

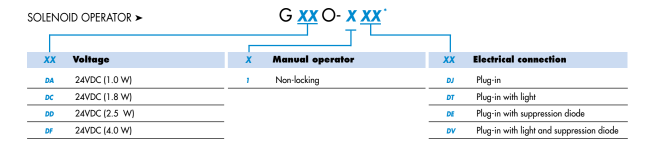




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	EB V NV EA
Valve less base	44B-MOO-GxxO-xxx





Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-007CD-AOxx
# 10-32	ECD044B-007CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

Note: clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.

** Regulator ordered separately-see below:

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range : $0^{\circ}F$ to $120^{\circ}F$ ($-18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 70 NL/min, 2.5 W : 60 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

15% to 410% of Hollind Vollage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

 (with 4 W coil)
 De-energize: 1.5 ms

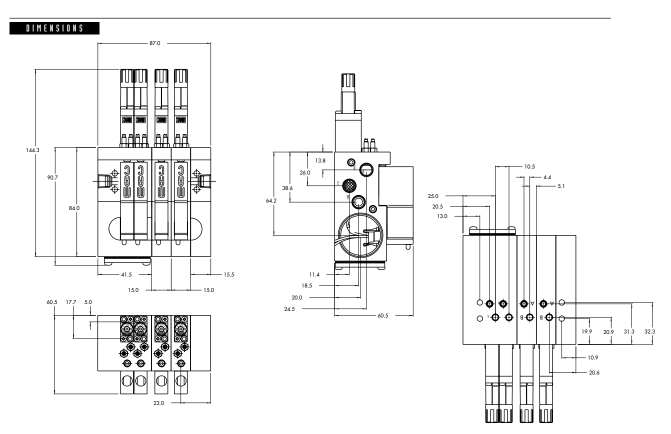
Note:

• Valve and coil are not interchangeable.
• Pressure range regulators: (0-100 PSI).

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003. • Blanking plate regulator: N-44003.

Base wire Plug-in protector : 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Section 2 Options

Codification table for voltages / Manual operator / Electrical connection

VALVE CODE > $-G \underbrace{XX}_{1} \underbrace{X}_{2} - \underbrace{X}_{3} \underbrace{XX}_{4}$

OPTIONS AVAILABLE FOR

- solenoid valves 34 & 44 Series



1. VOLTAGE (type 34 Series)			1. VOLTAGE (type 44 Series)		
-G XX X - X XX	VOLTAGE	-G XX X - X XX	VOLTAGE		
DC	24 VDC (1,8 W)	DA	24 VDC (1,0 W)		
DD	24 VDC (2,5 W)	DC	24 VDC (1,8 W)		
DE	24 VDC (3,0 W)	DD	24 VDC (2,5 W)		
DF	24 VDC (4,0 W)	DF	24 VDC (4,0 W)		
DJ	12 VDC (1,8 W)	DG	12 VDC (1,0 W)		
DK	12 VDC (2,5 W)	DJ	12 VDC (1,8 W)		
DM	12 VDC (3,0 W)	DK	12 VDC (2,5 W)		
DN	12 VDC (4,0 W)	DN	12 VDC (4,0 W)		

		2. WIRE LENGTH (Common options for 34 & 44 Series)
-G XX X - X XX	WIRE LENGTH	
A	45 cm	
В	60 cm	
С	90 cm	
D	120 cm	
E	180 cm	
F	240 cm	
G	305 cm	
Н	366 cm	

S

3. MANUAL OPERATOR (COMMON OPTIONS FOR 34 & 44 SERIES)			
-G XX X - X XX	MANUAL OPERATOR		
1	Non-locking recessed		
3	Non-locking extended		

	4. ELECTRICAL CONNECTION (COMMON OPTIONS FOR 34 & 44 SERIES)
-G XX X - X XX	NO CONNECTOR
BA	Flying leads
ВВ	BA with ground wire
ВС	BA with light
BD	BA with light and ground wire
BE	BA with suppression diode
BF	BA with suppression diode and ground wire
BG	BA with suppression diode and light
ВН	BA with suppression diode, light and ground wire
BN	BA with suppression diode and blocking diode
ВР	BA with suppression diode, blocking diode and ground wire
BR	BA with suppression diode, blocking diode and light
BS	BA with suppression diode, blocking diode, light and ground wire
ВТ	BA with light
BU	BA with light and ground wire
BV	BA with suppression diode and light
BW	BA with suppression diode, light and ground wire
ВХ	BA with suppression diode, blocking diode and light
BY	BA with suppression diode, blocking diode, light and ground wire

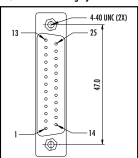
-G XX X - X XX	PLUG-IN CONNECTOR	
KA	Mini connector with flying leads	
КВ	KA with ground wire	
KE	KA with suppression diode	
KF	KA with suppression diode and ground wire	
KJ	Mini connector for KA option	
KM	Mini connector for KB option	
KN	KA with suppression diode and blocking diode	
KP	KA with suppression diode, blocking diode and ground wire	
KT	KA with light	
KU	V KA with light and ground wire	
KV	KA with suppression diode and light	
KW	KW KA with suppression diode, light and ground wire	
KX	KA with suppression diode, blocking diode and light	
KY	KA with suppression diode, blocking diode, light and ground wire	



i o n

Connector SUB_D 25 (option ZZZY = SUBY; Y = cable length)



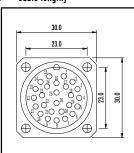


TECHNICAL DATA

- Type «SUB_D»
- Number of contacts : 25
- Solder termination (Dia. 0.6 mm/0.14 mm²/26-22 AWG)
- Operating current 5 A/contact
- Rated voltage 125 V~
 Temp. range -40° to +125°C
- Insulation resistance $\geq 10^{10} \ \Omega$
- Protection class IP40 (DIN 40050)
- Number of solenoids: 20 max.
- Max. 24 V=/5.4 W per solenoid
- 5 common wires
- Female plug supplied with circuit bar

Connector RND (option ZZZY = RNDY; Y = cable length)



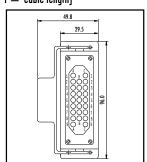


TECHNICAL DATA

- Type «Round connector»
- Number of contacts : 26
- Solder termination (Dia. 1 mm/1 mm²/17 AWG)
- Operating current 7.5 A/contact
- Rated voltage 250 V~
- Insulation resistance $\geq 10^8~\Omega$
- Cable entry PG16
- Temp. range -40° to +125°C
 Protection class IP65 (DIN 40050)
- Number of solenoids: 24 max.
- 1 common and 1 ground
- All voltages
- Female plug supplied with circuit bar

Connector HDT $\{\text{option ZZZY} = \text{HDTY} : \text{Y} = \text{cable length}\}$





TECHNICAL DATA

- Type «Heavy duty»
- Number of contacts : 25
- Solder termination (Dia. 1.4 mm/0.75 mm²/18 AWG)
- Operating current 10 A/contact
- Rated voltage 250 V~
- Insulation resistance $\geq 10^{10} \ \Omega$
- Cable entry PG16
- Temp. range -40° to $+125^{\circ}$ C
- Protection class IP65 (DIN 40050)
- Number of solenoids: 24 max.
- 1 common and 1 ground
- All voltages
- Female plug supplied with circuit bar



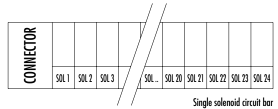
0 р

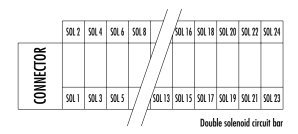
į

0

Π

Connector termination details





Connector SUB_D25 [option ZZZY = SUBY; Y = cable length]

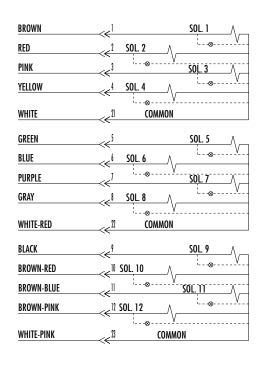
TECHNICAL DATA PREWIRED CABLE

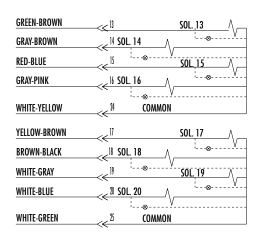
Type: LIYY -0.14 mm²
 Dia. ca. 9.3 mm

• Insulation resistance : $20 \text{ M}\Omega$ for 1000 meter

Temp. range -5° to +80°C
Rated voltage : 250 V~

• PVC core insulation and sheath







O p t i o n s

Connector RND (option ZZZY = SNDY ; Y = cable length)

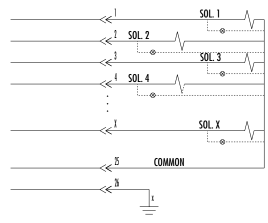
TECHNICAL DATA PREWIRED CABLE

• Type : LIY(C)Y -0.50 mm^2

• Dia. ca. 10.8 mm (12 core); 12.9 mm (18 core); 16.0 mm (32 core)

• Insulation resistance : 20 $M\Omega$ for 1000 meter

Temp. range -5° to +80°C
Rated voltage : 500 V~
PVC core insulation and sheath
Tinned copper wire braid



Connector HDT (option ZZZY = HDTY; Y = cable length)

TECHNICAL DATA PREWIRED CABLE

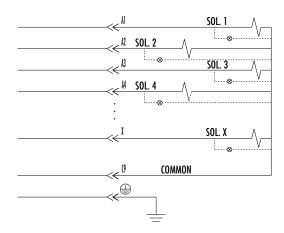
• Type : LIY(C)Y -0.75 mm²

• Dia. ca. 12.0 mm (12 core); 13.5 mm (18 core); 18.0 mm (32 core)

• Insulation resistance : 20 $M\Omega$ for 1000 meter

Temp. range -5° to +80°C
Rated voltage : 500 V~
PVC core insulation and sheath

• Tinned copper wire braid





PRECAUTIONS CONCERNING THE APPLICATION, INSTALLATION AND SERVICE OF MAC VALVES

The precautions below are important to be read and understood before designing into a system any MAC valve, and before installing or servicing any MAC valve. Improper use, installation or servicing of any MAC valve in some systems could create a hazard to personnel or equipment

APPLICATION PRECAUTIONS:

INDUSTRIAL USF -

MAC valves are intended for use in industrial pneumatic and/or vacuum systems. They are not intended for consumer use or service. They are general purpose industrial valves with literally thousands of different applications in industrial systems. These products are not inherently dangerous, but they are only a component of an overall system. The system in which they are used must provide adequate safeguards to prevent injury or damage in the event failure occurs, whether it be failure of switches, regulators, cylinders, valves or any other component.

POWER PRESSES -

MAC valves are not designed nor intended to be used to operate and/or control the operation of clutch and/or brake systems on power presses. There are special products on the market for such use.

2-POSITION VAIVES -

Some MAC valves are 2-position, 4-way valves. When air is supplied to the inlet port(s) of these valves, there will always be a flow path from the inlet to one of the outlets regardless of which of the two positions the valve is situated. Therefore, if pressurized air retained in the system would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the trapped air.

3- POSITION VALVES-

Some MAC valves are 3-position, 4-way valves. These valves are either double solenoid or double remote air operated.

If either of the two operators is in control, air supplied to the inlet port(s) will pass through the valve to one of the outlets as on 2-position, 4-way valves. However, if neither operator is in control, the valve moves to a center position. Listed below are the various center position functions :

A. CLOSED CENTER-

With this type valve, when in the center position all ports are blocked (inlets and exhausts) meaning the cir at both outlet ports is trapped. If trapping the cir in both outlet ports would present a hazard in the application or servicing, a separate method in the system must be provided to remove the trapped air or this type valve should not be used

B. OPEN CENTER-

With this type valve, when in the center position, the inlet port(s) is blocked and the two outlet ports are open to the exhaust port(s) of the valve. If having no air in either outlet port would present a hazard in the application or servicing, this type valve should not

C. PRESSURE CENTER-

With this type valve, when in the center position, the inlet port(s) is connected to both outlet ports of the valve. If having pressurized air to either or both outlet ports would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the retained air.

OPERATING SPECIFICATIONS -

MAC valves are to be installed only on applications that meet all operating specifications described in the MAC catalog for the valve.

MANUAL OPERATORS

Most MAC valves can be ordered with manual operators. Manual operators when depressed, are designed to shift the valve to the same position as would the corresponding solenoid or remote air pilot operator if it were activated. Care must be taken to order a type, if any, that will be safe for the physical location of the manual operator in the system. Accidental activation of a manual operator could create a dangerous situation. If intentional or accidental operation of a valve by a manual operator could create a dangerous situation then the "no operator" option should be

REMOTE AIR OPERATED VALVES

Pilot valves supplying signal pressure to remote air operated valves should be 3-way valves with adequate supply and exhaust capacity to provide positive pressurizing and exhausting of the pilot supply line. Pilot lines should be open to exhaust when valves are deenergized.

INSTALLATION AND SERVICE PRECAUTIONS:

- A. Do not install or service MAC valves without first making sure both the air and electrical power to the machine are off and that all air has been completely bled from the system.
- B. MAC valves should only be installed and/or serviced by qualified, knowledgeable personnel who understand how the specific valve is to be pneumatically piped and electrically connected (where applicable). Flow paths through the valve are shown in the catalog and on the valve by use of ANSI or ISO type standard and graphic symbols. Do not install unless these symbols and the valve functions and operations are thoroughly understood.
- C. Before service, maintenance, repair or cleaning, consult local distributor or factory for Parts & Operation Sheet and information on proper cleaning and lubrication agents. Do not subject MAC valves' parts to any foreign substance including lubricants and cleaning agents not specifically recommended by MAC valves, Inc.
- D. MAC valves are never to be stepped on while working on a machine. Damage to the valve, or lines to the valve (either air or electrical lines) or accidental activating of a manual operator on the valve could result in a dangerous condition.

WARNING:

Under no circumstances are Mac valves to be used in any application where failure of the valve to operate as intended could jeopardize the safety of the operator or any

- Do not operate outside of pressure range listed on valve label or outside of designated temperature range.
 Air supply must be clean. Contamination of valve can affect proper operation.
- An supply into the clean. Contamination of valve, can allest proper operation.

 Before attempting to repair, adjust or clean valve, consult catalog, parts & operation sheet, or factory for proper maintenance procedures, lubrication, and cleaning agents.

 Never attempt to repair or perform other maintenance with air pressure to valve.

 If airline lubrication is used, consult catalog, parts & operation sheet, or factory for
- recommended lubricants.

LIMITATION OF GUARANTEE

This Guarantee is limited to the replacement or rebuilding of any valve which should fail to operate properly. Valves, under the MAC Guarantee, must be returned (with or without bases) transportation prepaid and received at our factory within the Guarantee period. They will be returned to the customer at the expense of MAC Valves, Inc., and will carry the same guarantee as provided under the Flat Rate Rebuild Program.

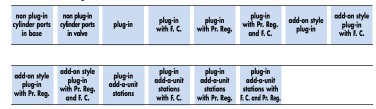
DISCLAIMER OF GUARANTEE

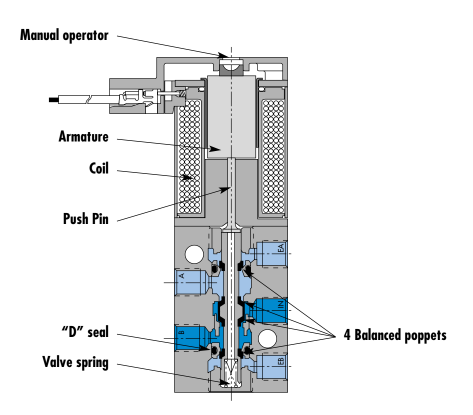
No claims for labor, material, time, damage, or transportation are allowable nor will any valve be replaced or rebuilt under this guarantee which has been damaged by the purchaser not in the normal course of its use and maintenance during the warranty period. The guarantee does not apply to loss or damage caused by fire, theft, riot, explosion, labor dispute, act of God, or other causes beyond the control of MAC Valves, Inc. MAC Valves, Inc. shall in no event be liable for remote, special or consequential damages under the MAC Guarantee, nor under any implied warranties, including the implied warranty of merchantability.

The above Guarantee is our manner of extending the engineering and service resources of the MAC Valves, Inc. organization to assure our customer long, and continued satisfaction.



Circuit bar mounting





SERIES FEATURES

- High force MACSOLENOID®.
- 10mm direct operated.
- # 10-32 or M5 ports.
- Rated for lubricated or non-lubricated service.
- Cylinder ports in valve or in circuit bar.



Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC M5 - #10-32 93 NL/min

OPERATIONAL BENEFITS

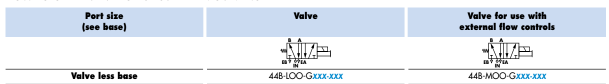
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

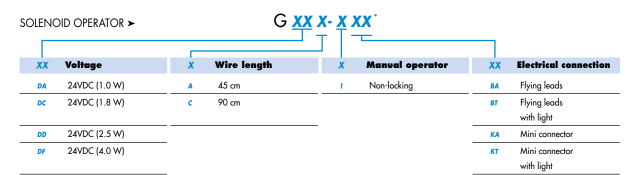






HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports	Bottom cylinder ports		
M5	EBP44B-001D- xx	EBP44B-002D- xx		
# 10-32	EBP44B-001B-xx	EBP44B-002B-xx		

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range : $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 4 W: 93 NL/min, 2.5 W: 77 NL/min, 1,8 W: 57 NL/min, 1.0 W: 48 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

13% to +10% of Hollind Vollage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 3.4 ms

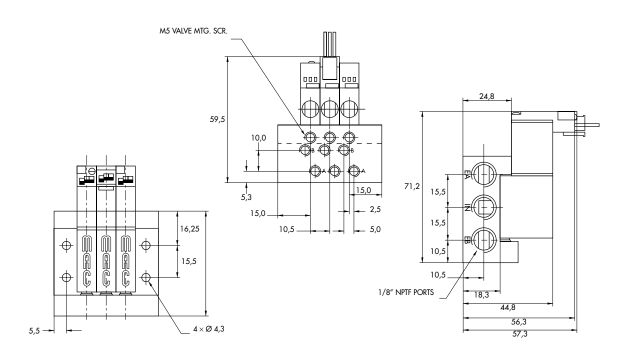
 (with 4 W coil)
 De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult Factory.

DIMENSIONS





Port size [Inlet & Exhaust] Circuit bar mounting **Function** Flow (Max)

M5 - 1/8" BSPP 5/2, 3/2 NO-NC 93 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

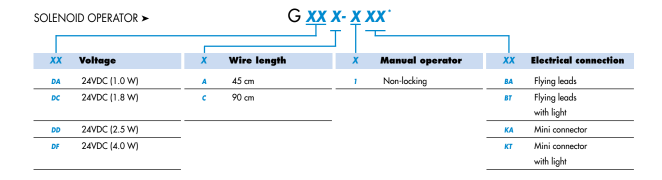




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Valve port size	Valve	Valve for use with external flow controls		
	B A VI TO VI	W T OF EA		
M5	44B-ABA-Gxxx-xxx	44B-BBA-Gxxx-xxx		
# 10-32	44B-AAA-Gxxx-xxx	44B-BAA-Gxxx-xxx		



HOW TO ORDER CIRCUIT BAR

Port size COMMON INLET & EXHAUST	
M5	EBM44A-001D- xx
1/8" BSPP	EBM44A-002C-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







Ø 4,2 MTG. HOLES

-4,00

TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 4 W: 93 NL/min, 2.5 W: 77 NL/min, 1,8 W: 57 NL/min, 1.0 W: 48 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

Response times: Energize: 3.5 ms

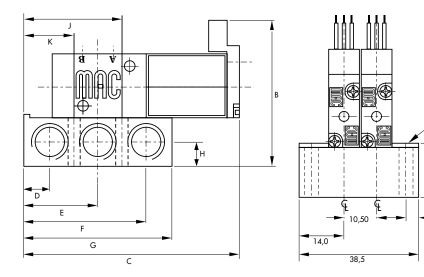
(with 4 W coil) De-energize : 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Valve mounting kit (M5): M-44001-21. • Valve mounting kit (1/8"): M-44001-01. • Blanking plate: 30426-A.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult Factory.

DIMENSIONS



Port size	A	В	С	D	E	F	G	Н	J	K
1/8"	16.0	47.5	69.2	8.5	24.0	39.5	48.0	8.0	31.85	16.15
M5	12.0	43.5	63.2	5.0	17.0	29.0	34.0	6.0	23.00	11.00



Function	Port size	Flow (Max)	Circuit bar mounting
5/2, 3/2 NO-NC	M5 - #10-32	90 NL/min	plug-in

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

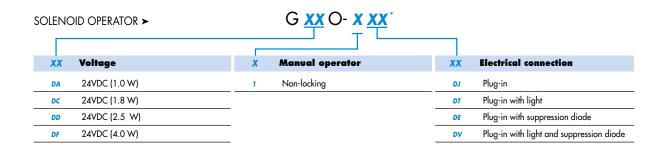




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	W T WAS A
Valve less base	44B-LOO-GXXO-XXX



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)		
M5	ECD044B-001AD-AOXX	ECD044B-002AD-AOxx		
# 10-32	ECD044B-001AB-AOxx	ECD044B-002AB-AOXX		

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

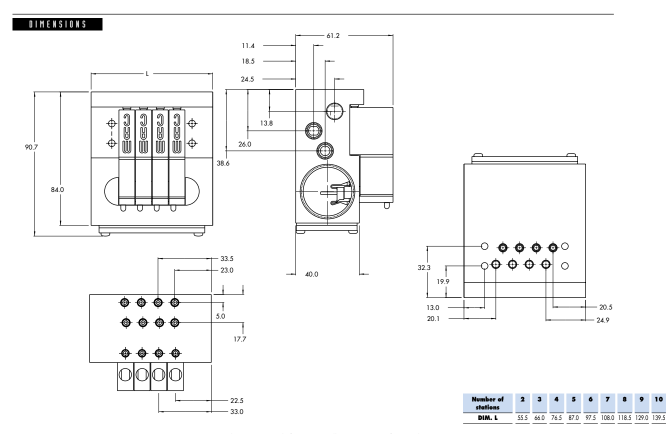
Power: 4 W - 2.5 W - 1.8 W - 1.0 W Response times:

Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:





Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC

M5 - #10-32

80 NL/min



OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

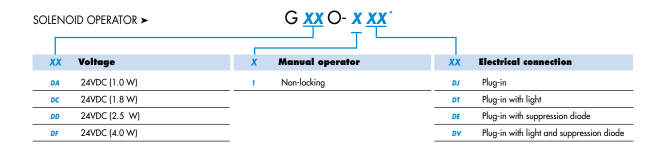




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES V NO EA
Valve less base	44B-MOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD044B-005AD-AOxx	ECD044B-006AD-AOXX
# 10-32	ECD044B-005AB-AOxx	ECD044B-006AB-AOxx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

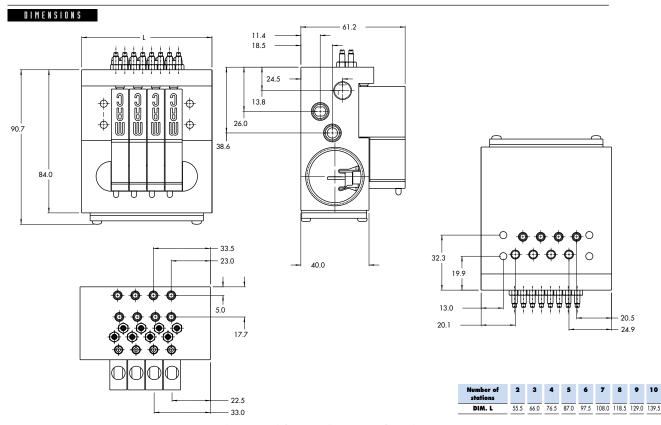
Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Flow control needle (x2): N-44002.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:





Function Port size	Flow (Max)	Circuit bar mounting
--------------------	------------	----------------------

plug-in with Pr. Reg. 5/2, 3/2 NO-NC M5 - #10-32 80 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

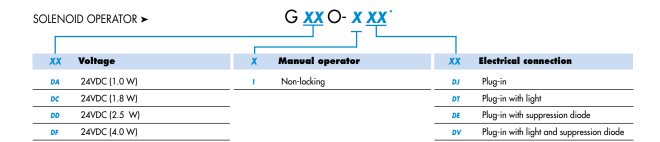




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES TO NO EA
Valve less base	44B-LOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS** (to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-004AD-A0-xx
# 10-32	ECD044B-004AB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W Response times: Energize : 4 ms

(with 4 W coil) De-energize: 1.5 ms

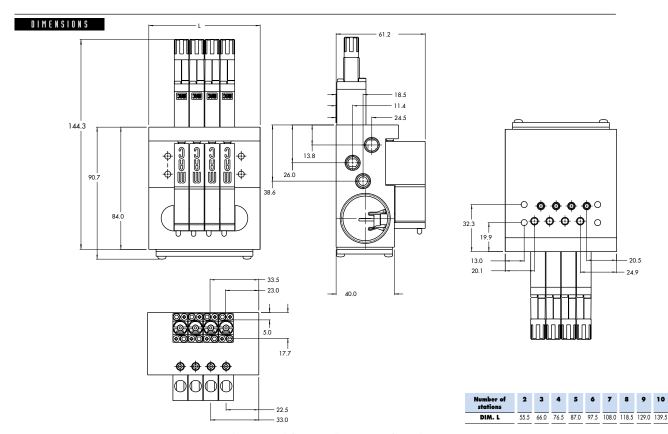
• Valve and coil are not interchangeable. Note:

• Pressure range regulators : (0-100 PSI).

Spare parts: • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Blanking plate regulator: N-44003.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:





Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC

M5 - #10-32

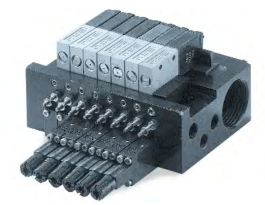
70 NL/min



OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	B O NO EA
Valve less base	44B-MOO-GxxO-xxx

SOLENOID OPERATOR ➤ Electrical connection XX Voltage **Manual operator** XX 24VDC (1.0 W) Non-locking DA DJ Plug-in DC 24VDC (1.8 W) DT Plug-in with light 24VDC (2.5 W) DE Plug-in with suppression diode 24VDC (4.0 W) Plug-in with light and suppression diode DV

HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS AND PRESSURE REGULATORS** (pressure regulators to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-007AD-A0-xx
# 10-32	ECD044B-007AB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 70 NL/min, 2.5 W : 60 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

15% to +16% of Horitida voltage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

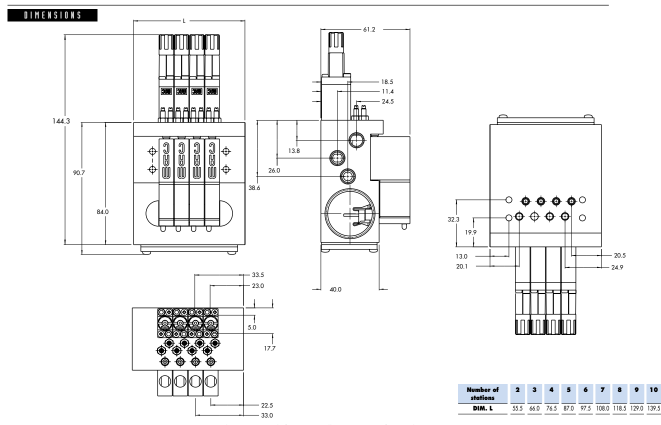
 (with 4 W coil)
 De-energize: 1.5 ms

Note: • Valve and coil are not interchangeable.

Pressure range regulators: (0-100 PSI).
Spare parts:
Valve mounting kit: N-44001-03.
Blanking plate: M-44003.
Blanking plate regulator: N-44003.

Base wire Plug-in protector: 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Port size Flow (Max) Circuit bar mounting **Function**

add-on style plug-in 5/2, 3/2 NO-NC M5 - #10-32 90 NL/min

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

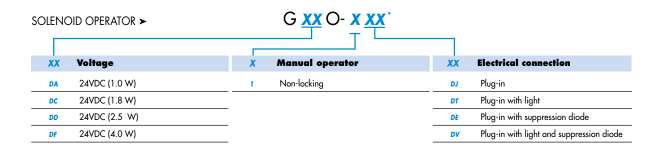




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	B O NO EA
Valve less base	44B-LOO-G <i>xx</i> O- <i>xxx</i>



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD044B-001BD-AOxx	ECD044B-002BD-AOxx
# 10-32	ECD044B-001BB-AOxx	ECD044B-002BB-AOXX

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

clic for multi-pin connector option (9, 15 or 25). add-a-unit stations may be added to above bars.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $4 \ W: 90 \ NL/min, 2.5 \ W: 80 \ NL/min, 1,8 \ W: 60 \ NL/min, 1.0 \ W: 50 \ NL/min$

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W

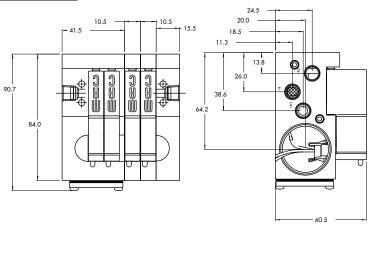
Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

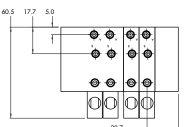
Note: • Valve and coil are not interchangeable.

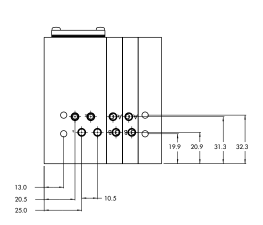
• Valve mounting kit: N-44001-03. • Blanking plate: M-44003. Spare parts :

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS









Function Port size	Flow (Max)	Circuit bar mounting
--------------------	------------	----------------------

5/2, 3/2 NO-NC

M5 - #10-32

80 NL/min

add-on style plug-in with F. C.

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

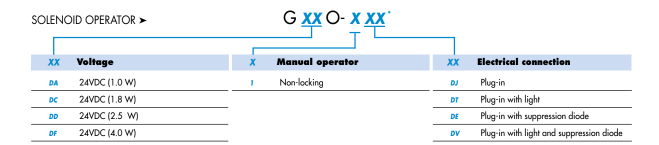




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	B O NO EA
Valve less base	44B-MOO-GXXO-XXX



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports (10.5 mm)	Bottom cylinder ports (10.5 mm)
M5	ECD044B-005BD-AOxx	ECD044B-006BD-AOxx
# 10-32	ECD044B-005BB-AOXX	ECD044B-006BB-AOXX

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

clic for multi-pin connector option (9, 15 or 25). add-a-unit stations may be added to above bars.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate : 50 cm³/min

General purpose class A, continuous duty, encapsulated

Coil:

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

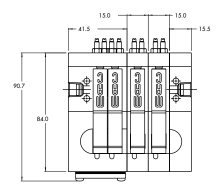
Note: • Valve and coil are not interchangeable.

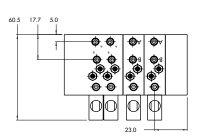
Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Flow control needle (x2): N-44002.

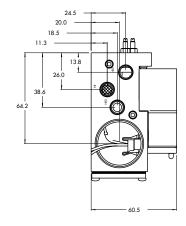
• Base wire Plug-in protector : 24180.

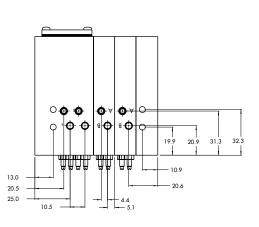
• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS











Port size Flow (Max) Circuit bar mounting **Function**

5/2, 3/2 NO-NC

M5 - #10-32

80 NL/min

add-on style plug-in with Pr. Reg.

OPERATIONAL BENEFITS

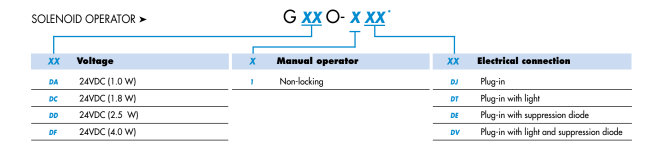
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES VOYEA
Valve less base	44B-LOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS** (to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-004BD-A0-xx
# 10-32	ECD044B-004BB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number). clic for multi-pin connector option (9, 15 or 25).

add-a-unit stations may be added to above bars.

** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







T E C H N I C A L

Response times:

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W

Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

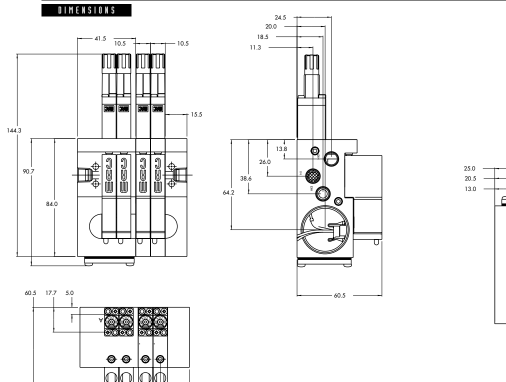
• Valve and coil are not interchangeable. Note:

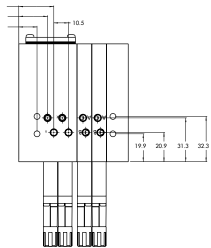
• Pressure range regulators : (0-100 PSI).

Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Blanking plate regulator: N-44003.

• Base wire Plug-in protector : 24180.

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:







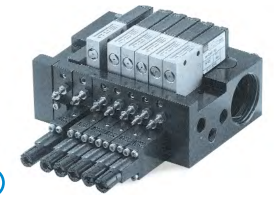
Function	Port size	Flow (Max)	Circuit bar mounting

70 NL/min 5/2, 3/2 NO-NC M5 - #10-32

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	EB V DVEA
Valve less base	44B-MOO-GxxO-xxx

SOLENOID OPERATOR ➤ **Electrical connection** XX Voltage Manual operator XX 24VDC (1.0 W) Non-locking DJ Plug-in DA DC 24VDC (1.8 W) DT Plug-in with light 24VDC (2.5 W) DE Plug-in with suppression diode 24VDC (4.0 W) Plug-in with light and suppression diode DV



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS AND PRESSURE REGULATORS** (pressure regulators to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-007BD-A0-xx
# 10-32	ECD044B-007BB-A0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

clic for multi-pin connector option (9, 15 or 25). add-a-unit stations may be added to above bars. ** Pressure Regulators :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range : $0^{\circ}F$ to $120^{\circ}F$ ($-18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 70 NL/min, 2.5 W : 60 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

15% to 410% of Hollind Vollage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

 (with 4 W coil)
 De-energize: 1.5 ms

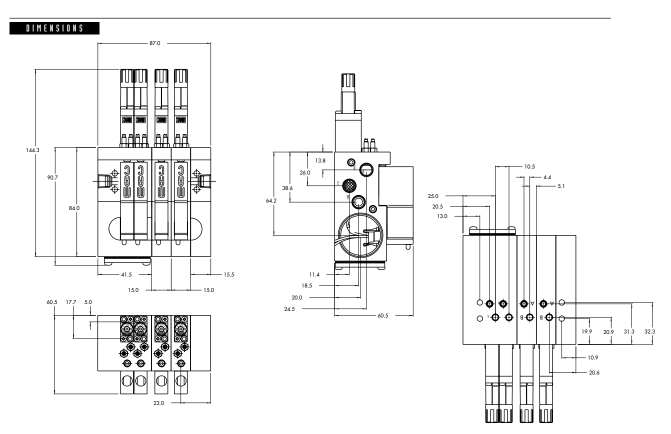
Note:

• Valve and coil are not interchangeable.
• Pressure range regulators: (0-100 PSI).

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003. • Blanking plate regulator: N-44003.

Base wire Plug-in protector : 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	90 NL/min	plug-in add-a-unit stations

OPERATIONAL BENEFITS

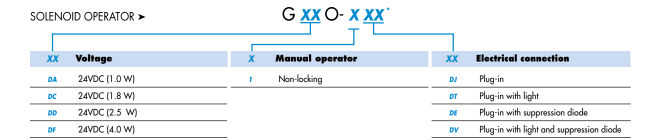
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	EB V NO EA
Valve less base	44B-LOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports	Bottom cylinder ports
M5	ECD044B-001CD-AOXX	ECD044B-002CD-AOXX
# 10-32	ECD044B-001CB-AOxx	ECD044B-002CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

Note: clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $4 \ W: 90 \ NL/min, 2.5 \ W: 80 \ NL/min, 1,8 \ W: 60 \ NL/min, 1.0 \ W: 50 \ NL/min$

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

4 W - 2.5 W - 1.8 W - 1.0 W

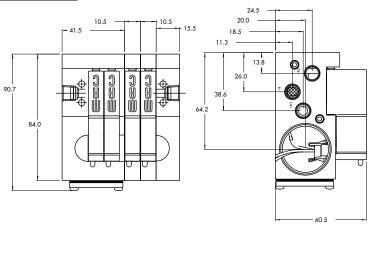
Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

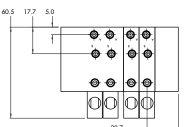
Note: • Valve and coil are not interchangeable.

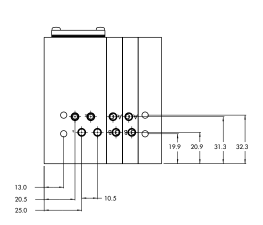
• Valve mounting kit: N-44001-03. • Blanking plate: M-44003. Spare parts :

• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS









Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	80 NL/min	plug-in add-a-unit strib. F. C.

OPERATIONAL BENEFITS

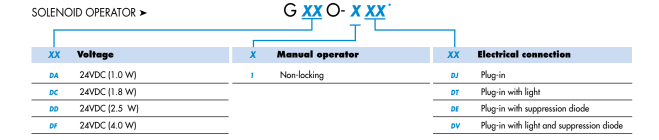
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES V NO EA
Valve less base	44B-MOO-GxxO-xxx



HOW TO ORDER CIRCUIT BAR WITH FLOW CONTROLS

Port size	Side cylinder ports	Bottom cylinder ports
M5	ECD044B-005CD-AOXX	ECD044B-006CD-AOXX
# 10-32	ECD044B-005CB-AOxx	ECD044B-006CB-AOxx

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to +50°C)

Orifice: 1.8 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate : 50 cm³/min

General purpose class A, continuous duty, encapsulated

Coil:

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

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

Response times: Energize : 4 ms (with 4 W coil) De-energize: 1.5 ms

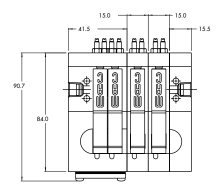
Note: • Valve and coil are not interchangeable.

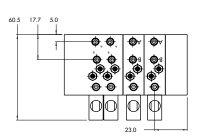
Spare parts : • Valve mounting kit: N-44001-03. • Blanking plate: M-44003. • Flow control needle (x2): N-44002.

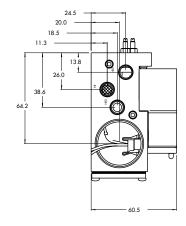
• Base wire Plug-in protector : 24180.

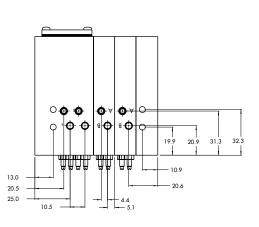
• Isolation of inlet and/or exhaust. • BSPP Threads. Options:

DIMENSIONS











Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	80 NL/min	plug-in add-a-unit stations with Pr. Rea.

OPERATIONAL BENEFITS

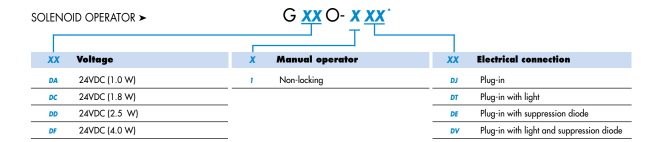
- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	EB V DV EA
Valve less base	44B-LOO-GXXO-XXX



HOW TO ORDER CIRCUIT BAR FOR PRESSURE REGULATORS ** (to be ordered separately)

Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-004CD-AOxx
# 10-32	ECD044B-004CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.

** Regulator ordered separately-see below :

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 90 NL/min, 2.5 W : 80 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

T. ... 1011 1011

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

 (with 4 W coil)
 De-energize: 1.5 ms

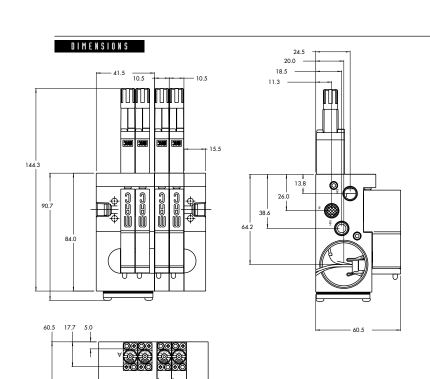
Note: • Valve and coil are not interchangeable.

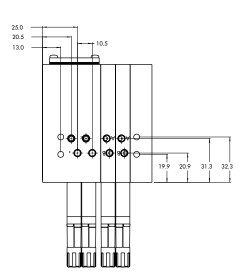
Pressure range regulators: (0-100 PSI).

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003. • Blanking plate regulator: N-44003.

Base wire Plug-in protector: 24180.

Options : • Isolation of inlet and/or exhaust. • BSPP Threads.







Function	Port size	Flow (Max)	Circuit bar mounting
5/2	M5 - #10-32	70 NL/min	plug-in add-a-unit stations with F. C. and Pr. Rea.

OPERATIONAL BENEFITS

- 1. 10 mm valve, direct solenoid operated.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Flow is specifically adjusted on each valve.
 7. Manual operator standard on all valves.

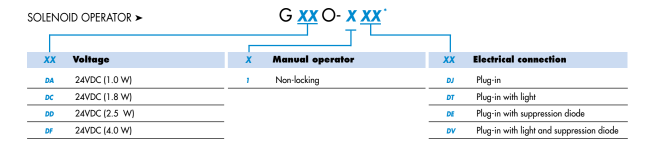




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Single operator
	ES V NV EA
Valve less base	44B-MOO-GXXO-XXX





Port size	Bottom cylinder ports (10,5 mm)
M5	ECD044B-007CD-AOxx
# 10-32	ECD044B-007CB-AOXX

Number of stations (03=3 stations) - Maximum length is 4 stations

Note: clic for valves mounted on base at the factory (add - 9 to the model number). when add-a-unit stations are added to bars with a multi-pin connector, MOD. SD03 should be included with add-a-unit model number.

** Regulator ordered separately-see below:

Y=A (no gage port) Y=B (with gage port) X=A (0 to 6.7 BAR) X=B (0 to 4 BAR) X=C (0 to 2.7 BAR) X=D (0 to 1 BAR)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range : $0^{\circ}F$ to $120^{\circ}F$ ($-18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 1.8 mm

Flow (at 6 bar, AP=1bar): 4 W : 70 NL/min, 2.5 W : 60 NL/min, 1,8 W : 60 NL/min, 1.0 W : 50 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

15% to 410% of Hollind Vollage

Power: 4 W - 2.5 W - 1.8 W - 1.0 W

 Response times:
 Energize: 4 ms

 (with 4 W coil)
 De-energize: 1.5 ms

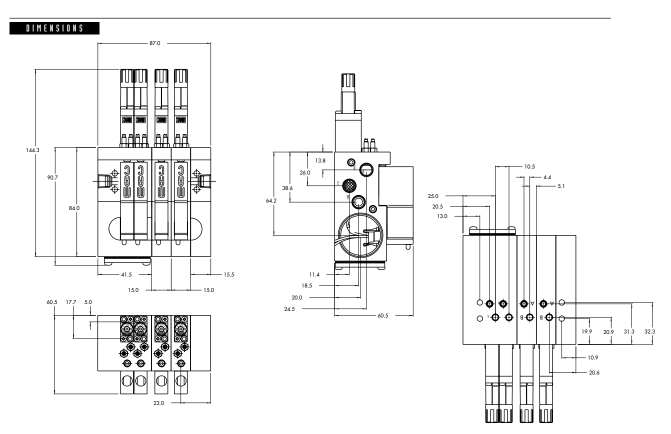
Note:

• Valve and coil are not interchangeable.
• Pressure range regulators: (0-100 PSI).

Spare parts : • Valve mounting kit : N-44001-03. • Blanking plate : M-44003. • Blanking plate regulator: N-44003.

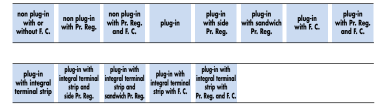
Base wire Plug-in protector : 24180.

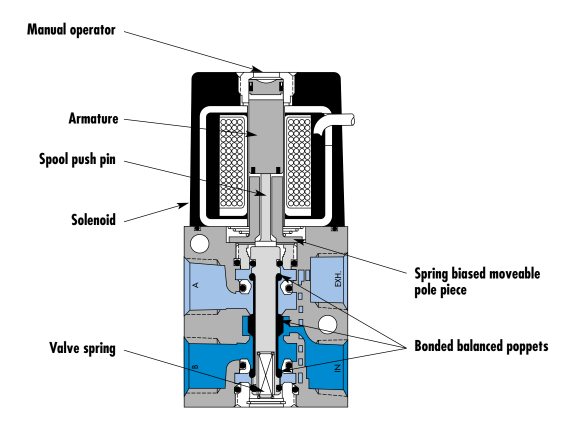
Options : • Isolation of inlet and/or exhaust. • BSPP Threads.





Circuit bar mounting





SERIES FEATURES

- Patented MACSOLENOID® for fastest possible response times.
- Extremely high cycle rate capability.
- Rated for lubricated or non-lubricated service.
- Various solenoid enclosures and plug-in connectors.
- Low wattage DC solenoids down to 1.8 watts.



Function	Port size	Flow (Max)	Circuit bar mounting

4/2 1/8" BSPP - M5 100 NL/min

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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.



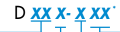




HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING



SOLENOID OPERATOR ➤



				_ _			
XX	Voltage	X	Wire length	X	Manual operator	XX	Electrical connection
AA	120/60, 110/50	A	45 cm (Flying leads)	1	Non-locking Recessed	KA	Square connector
AB	240/60, 220/50	J	Connector	2	Locking Recessed	KD	Square connector with light
AC	24/60, 24/50					ВА	Flying leads
FB	24VDC (1.8 W)	_					
DA	24VDC (5.4 W)	-					
DF	24VDC (12.7 W)	-					

HOW TO ORDER CIRCUIT BAR** (WITHOUT FLOW CONTROLS)

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	21	EBM45A-001C-xx	EBM45A-002C-xx
M5	21	EBM45A-001D-xx	EBM45A-002D-xx

HOW TO ORDER CIRCUIT BAR** (WITH FLOW CONTROLS)

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	26	EBM45A-015C-xx	EBM45A-016C-xx
M5	26	EBM45A-015D-xx	EBM45A-016D-xx
1/8" BSPP	40	EBM45A-025C-xx	EBM45A-026C-xx
M5	40	EBM45A-025D- xx	EBM45A-026D- xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

^{**} Other options available Consult factory.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding: 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

24 VDC (5.4W) Energize: 6 ms De-energize: 2 ms 120 VAC Energize: 3-8 ms De-energize: 2-7 ms

Spare parts: • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

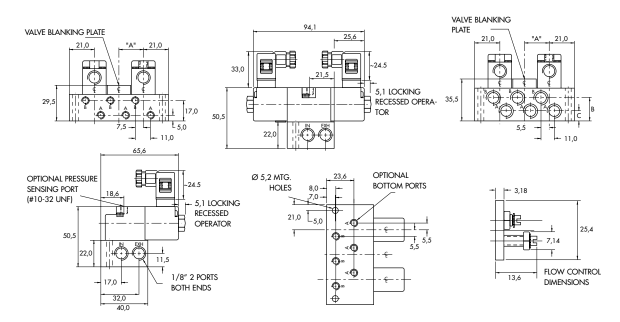
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-45010. • Blanking plate regulator : M-35005.

 \bullet NPTF threads. \bullet High flow up to 140 NL/min, according to wattage. \bullet Isolation of inlet and/or exhaust. Options:

DIMENSIONS

Response times:



A			
	PORT SIZE	В	c
21.0			
26.0	1/8"	20.0	8.0
40.0	M5	22.0	6.0
	21.0	21.0 26.0 PORT SIZE	21.0 PORT SIZE B 26.0 1/8" 20.0



Function Port size Flow (Max) Circuit bar mounting

4/2 1/8" BSPP - M5 100 NL/min non plug-in with Pr. Reg.

OPERATIONAL BENEFITS

- 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 VALVE FOR CIRCUIT BAR MOUNTING



	Single operator	Double operator (Minimum DC wattage 5,4W)
	A B B B B B B B B B B B B B B B B B B B	A B B B E B E B E B E B E B E B E B E B
Valve w/o gage port	45A-L00-Dxxx-xxx	45A-N00-Dxxx-xxx
Valve w/ gage port	45A-M00-Dxxx-xxx	45A-P00-Dxxx-xxx

SOLENOID OPERATOR ➤ XX Voltage Wire length **Manual operator** XX **Electrical connection** 120/60, 110/50 45 cm (Flying leads) Non-locking Recessed AA Square connector ΑВ 240/60, 220/50 Connector Locking Recessed KD Square connector with light 24/60, 24/50 AC Flying leads BA 24VDC (1.8 W) FB 24VDC (5.4 W) 24VDC (12.7 W) DF

HOW TO ORDER CIRCUIT BAR WITH PRESSURE REGULATORS (ORDER REGULATORS SEPARATELY) **

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	21 (w/o gage)	EBM45A-003C- xx	EBM45A-004C-xx
M5	_ 21 (w/o gage)	EBM45A-003D-xx	EBM45A-004D- xx
1/8" BSPP	40 (w/ gage)	EBM45A-023C-xx	EBM45A-024C-xx
M5	_ 40 (w/ gage)	EBM45A-023D- xx	EBM45A-024D- XX

Number of stations (03=3 stations)

** Other options available Consult factory.

Note: clic for valves and regulators mounted to circuit bar at the factory (add - 9 to the model number).

gage not supplied w/circuit bar.

Pressure regulators :

35A-00M (Adjusting knob) 35A-00L (Slotted stem) 35A-00U (Locking stem)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

24 VDC (5.4W)

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

Energize: 6 ms

Solenoid operator (power ≥ 5.4 W): DXXJ-XFM, including mounting screws 35013.
 Seal between solenoid and valve body: 16402.
 Seal between base and valve: 16453.

• Valve mounting screw (x2): 35020. • Blanking plate valve: M-45010. • Blanking plate regulator: M-35005.

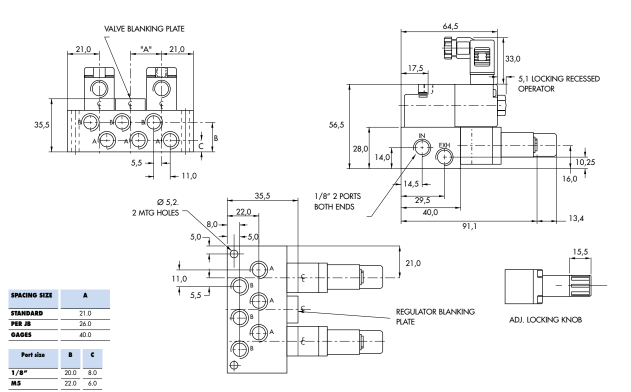
De-energize: 2 ms

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS

Response times :

Spare parts:





Function	Port size	Flow (Max)	Circuit bar mounting
			non plua-in

4/2 1/8" BSPP - M5 100 NL/min with Pr. Reg. and F. C.

OPERATIONAL BENEFITS

- 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





	Single operator	Double operator (Minimum DC wattage 5,4W)
	A B B B WW	A B B B EXH V OIN
Valve w/o gage port	45A-L00-Dxxx-xxx	45A-N00-Dxxx-xxx
Valve w/ gage port	45A-M00-Dxxx-xxx	45A-P00-D <i>xxx-xxx</i>

SOLENOID OPERATOR ➤ XX Voltage Wire length **Manual operator** XX **Electrical connection** 120/60, 110/50 45 cm (Flying leads) Non-locking Recessed AA KA Square connector 240/60, 220/50 ΑВ Connector Locking Recessed KD Square connector with light 24/60, 24/50 AC Flying leads BA 24VDC (1.8 W) FB 24VDC (5.4 W) 24VDC (12.7 W) DF

HOW TO ORDER CIRCUIT BAR WITH PRESSURE REGULATORS AND FLOW CONTROLS (ORDER REGULATOR AND FLOW CONTROL SEPARATELY) **

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	21 (w/o gage)	EBM45A-007C- xx	EBM45A-008C-xx
M5	_ 21 (w/o gage)	EBM45A-007D-xx	EBM45A-008D- xx
1/8" BSPP	40 (w/ gage)	EBM45A-027C-xx	EBM45A-028C-xx
M5	_ 40 (w/ gage)	EBM45A-027D- xx	EBM45A-028D- XX

Number of stations (03=3 stations)

** Other options available Consult factory.

Note: clic for valves, regulators and flow controls mounted to circuit bar at the factory (add - 9 to the model number).
gage not supplied w/circuit bar

Pressure regulators and flow controls: 45A-001 (Slotted stem) 45A-002 (Adjusting knob) 45A-003 (Locking stem)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

General purpose class A, commoos duly, encapso

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

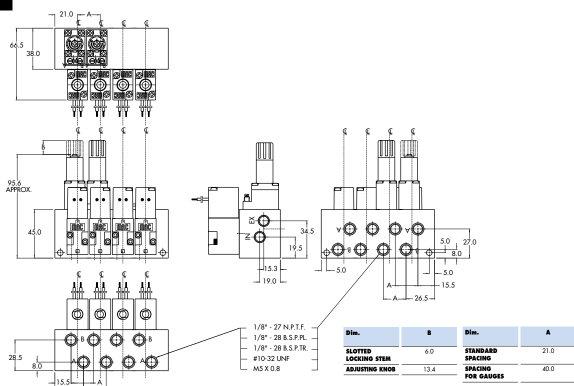
Spare parts: • Solenoid operator (power ≥ 5.4 W): DXXJ-XFM, including mounting screws 35013.

• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

 \bullet Valve mounting screw (x2) : 35020. \bullet Blanking plate valve : M-45010. \bullet Blanking plate regulator : M-35005.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS





Circuit bar mounting

4/2 1/8" BSPP - M5 100 NL/min plug-in

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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 VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"

Single operator	Double operator (Minimum DC wattage 5,4W)
A B B B ENH V OIN	A B B B EXH TO SIN
45A-L00-D xx J- x FM	45A-N00-D xx J- x FM

D XX J- X FM* SOLENOID OPERATOR ➤ XX Voltage **Manual operator** AA 120/60, 110/50 Non-locking Recessed AB 240/60, 220/50 2 Locking Recessed 24/60, 24/50 AC 24VDC (1.8 W) FB 24VDC (5.4 W) DA 24VDC (12.7 W)

HOW TO ORDER "PLUG-IN" CIRCUIT BAR**

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	21	ECD45A-001C-A0-xx	ECD45A-002C-A0-xx
M5	21	ECD45A-001D-A0-xx	ECD45A-002D-A0-xx
1/8" BSPP	30	ECD45A-031C-C0-xx	ECD45A-032C-C0-xx
M5	30	ECD45A-031D-C0-xx	ECD45A-032D-C0-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

for multi-pin connector (9, 15 or 25).

OPTIONS

ECD45A-002A-A0-xx

clic for double operator valve (replace by 8) (Bottom cylinder ports).

* * A0 = without light

AA = with light (120V) AB = with light (240V)

AD = with light (24V)

C0 = terminal strip CA = terminal w/light (120V)

CB = terminal w/light (240V)

CD = terminal w/light (24V)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

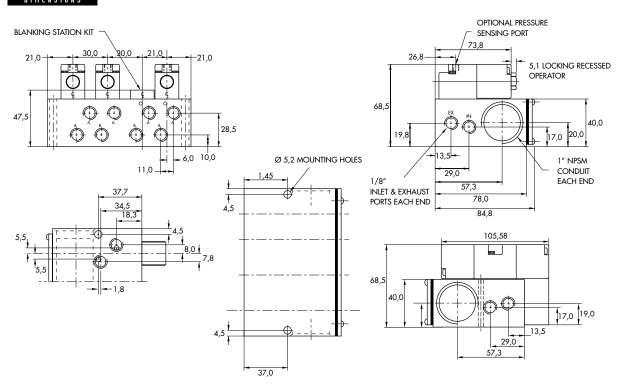
Spare parts: • Solenoid operator (power ≥ 5.4 W): DXXJ-XFM, including mounting screws 35013.

• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

 \bullet Valve mounting screw (x2) : 35020. \bullet Blanking plate valve : M-45010. \bullet Blanking plate regulator : M-35005.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS





Function	Port size	Flow (Max)	Circuit bar mounting
4/2	1/8" BSPP - M5	100 NL/min	plug-in with side Pr. Reg.

- 1. Balanced poppet, immune to variations of
- 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

HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR

Single operator
A B B B B B B B B B B B B B B B B B B B
45A-L00-D xx J- x FM
45A-M00-DxxJ-xFM

Valve w/o gage port
Valve w/ gage port

SOLENOID OPERATOR ➤



	XX	Voltage	X	Manual operator
	AA	120/60, 110/50	1	Non-locking Recessed
	AB	240/60, 220/50	2	Locking Recessed
	AC	24/60, 24/50		
_	FB	24VDC (1.8 W)		
	DA	24VDC (5.4 W)		
_	DF	24VDC (12.7 W)		

HOW TO ORDER CIRCUIT BAR WITH PRESSURE REGULATORS (TO BE ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	21	ECD45A-004C-A0-xx
M5	21	ECD45A-004D-A0-xx
1/8" BSPP	30	ECD45A-034C-C0-xx
M5	30	ECD45A-034D-C0-xx
1/8" BSPP	40	ECD45A-024C-A0-xx
M5	40	ECD45A-024D-A0-xx

Number of stations (03=3 stations)

clic for valves and regulators mounted to circuit bar at the factory (add - 9 to

the model number).

for multi-pin connector (9, 15 or 25). minimum spacing for terminal strips is 30 mm.

use 40 mm spacing for gages.

** Pressure Regulators :

35A-00M (Adjusting knob) 35A-00L (Slotted stem) 35A-00U (Locking stem)

* * A0 = without light

A0 = without light
AA = with light (120V)
AB = with light (240V)
AD = with light (24V)
C0 = terminal strip
CA = terminal w/light (120V)
CB = terminal w/light (240V)
CD = terminal w/light (24V)

Consult "Precautions" before use, installation or service of MAC Valves.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

24 VDC (5.4W)

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding: 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Energize: 6 ms

120 VAC Energize: 3-8 ms De-energize: 2-7 ms

De-energize: 2 ms

Spare parts: • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

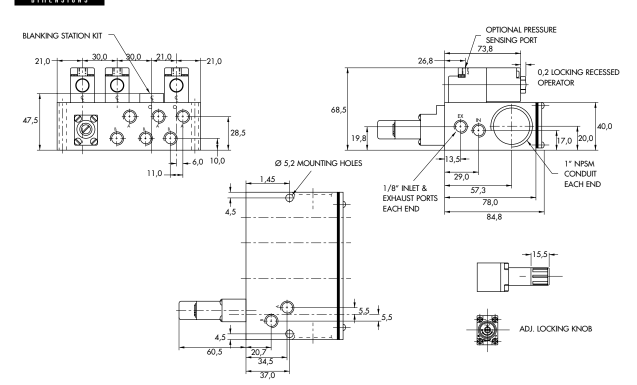
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-45010. • Blanking plate regulator : M-35005.

 \bullet NPTF threads. \bullet High flow up to 140 NL/min, according to wattage. \bullet Isolation of inlet and/or exhaust. Options:

DIMENSIONS

Response times:





Function	Port size	Flow (Max)	Circuit bar mounting

4/2 1/8" BSPP - M5 100 NL/min

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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.

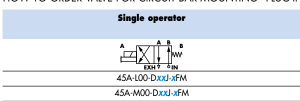






HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"



Valve w/o gage port Valve w/ gage port

SOLENOID OPERATOR ➤



XX	Voltage	7
AA	120/60, 110/50	
AB	240/60, 220/50	
AC	24/60, 24/50	
FB	24VDC (1.8 W)	
DA	24VDC (5.4 W)	
DF	24VDC (12.7 W)	

_		
X	Manual operator	
1	Non-locking Recessed	
2	Locking Recessed	
	·	·

HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH SANDWICH PRESSURE REGULATORS (TO BE ORDERED SEPARATELY) **

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	21	ECD45A-001C-A0-xx	ECD45A-002C-A0-xx
M5	21	ECD45A-001D-A0-xx	ECD45A-002D-A0-XX
1/8" BSPP	30	ECD45A-031C-C0-xx	ECD45A-032C-C0-xx
M5	30	ECD45A-031D-C0-xx	ECD45A-032D-C0-xx
1/8" BSPP	40	ECD45A-021C-A0-xx	ECD45A-022C-A0-xx
M5	40	ECD45A-021D-A0-xx	ECD45A-022D-A0-xx

Number of stations (03=3 stations)

clic for valves and regulators mounted to circuit bar at the factory, add - 9 to

the model number.

for multi-pin connector (9, 15 or 25). minimum spacing for terminal strips is 30 mm.

use 40 mm spacing for gages.

** Pressure Regulators :

PR45A-AAOA (Adjusting knob) PR45A-ABOA (Slotted stem) PR45A-ACOA (Locking stem)

* * A0 = without light

AA = with light (120V) AB = with light (240V) AD = with light (24V)

AD = with light (24V)
CO = terminal strip
CA = terminal w/light (120V)
CB = terminal w/light (240V)
CD = terminal w/light (24V)

Consult "Precautions" before use, installation or service of MAC Valves.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

24 VDC (5.4W)

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding: 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Energize: 6 ms

120 VAC Energize: 3-8 ms De-energize: 2-7 ms

De-energize: 2 ms

Spare parts: • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

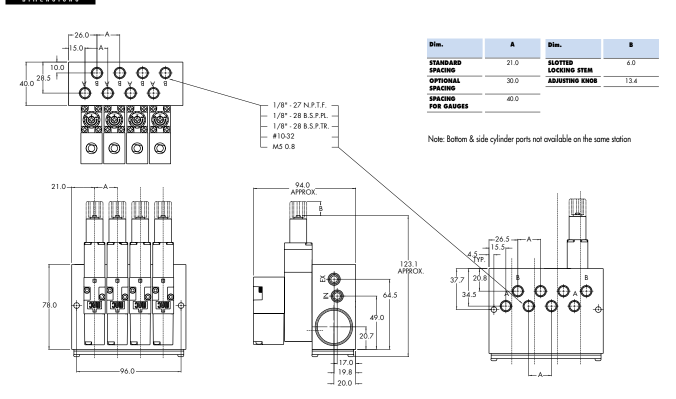
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-45010. • Blanking plate regulator : M-35005.

 \bullet NPTF threads. \bullet High flow up to 140 NL/min, according to wattage. \bullet Isolation of inlet and/or exhaust. Options:

DIMENSIONS

Response times:





Function	Port size	Flow (Max)	Circuit bar mounting

4/2 1/8" BSPP - M5 100 NL/min



OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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 VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"

Port size (see base)	Single operator
	A B B B E EXH V OIN
Valve less base	45A-L00-DxxJ-xFM

SOLENOID OPERATOR ➤ XX Voltage AA 120/60, 110/50 240/60, 220/50 ΔR 24/60, 24/50 AC 24VDC (1.8 W) 24VDC (5.4 W)

X	Manual operator	
1	Non-locking Recessed	
2	Locking Recessed	

HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH FLOW CONTROLS **

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	21		ECD45A-006C-A0-xx
M5	21		ECD45A-006D-A0-xx
1/8" BSPP	30	ECD45A-035C-A0-xx	
M5	30	ECD45A-035D-A0-xx	

Number of stations (03=3 stations)

24VDC (12.7 W)

DF

clic for valves mounted on base at the factory (add - 9 to the model number).

for multi-pin connector (9, 15 or 25). minimum spacing for terminal strips is 30 mm. * A0 = without light AA = with light (120V) AB = with light (240V) AD = with light (24V)
C0 = terminal strip
CA = terminal w/light (120V)
CB = terminal w/light (240V)

CD = terminal w/light (24V)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, \(\Delta P = 1 bar \): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

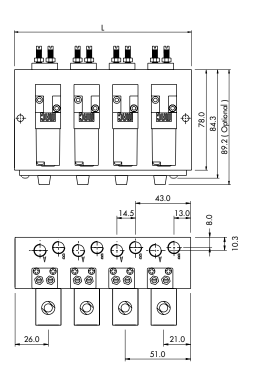
Spare parts: • Solenoid operator (power ≥ 5.4 W): DXXJ-XFM, including mounting screws 35013.

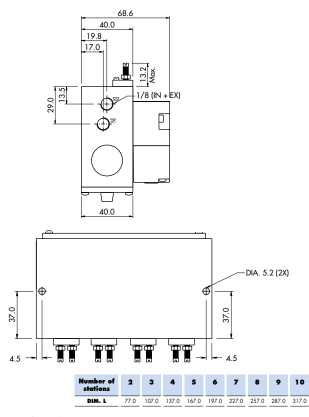
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-45010. • Blanking plate regulator : M-35005.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS







Function	Port size	Floш (Max)	Circuit bar mounting

4/2 1/8" BSPP - M5 100 NL/min



OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"

THO THE GREEK THEFT OR GINCOIT BY INCHIOCITY IN CO.			
Port size (see base)	Single operator		
	A B B B E EXH V OIN		
Valve less base (w/o gage port)	45A-L00-DxxJ-xFM		
Valve less base (w/ gage port)	45A-M00-D xx J- x FM		

D XX J- X FM* SOLENOID OPERATOR ➤

XX	Voltage
AA	120/60, 110/50
AB	240/60, 220/50
AC	24/60, 24/50
FB	24VDC (1.8 W)
DA	24VDC (5.4 W)
DF	24VDC (12.7 W)

X	Manual operator	
1	Non-locking Recessed	
2	Locking Recessed	

HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH REGULATORS AND FLOW CONTROLS (TO BE ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	21	ECD45A-007C-A0- xx
M5	21	ECD45A-007D-A0-xx
1/8" BSPP	30	ECD45A-037C-C0-xx
M5	30	ECD45A-037D-C0-xx

Number of stations (03=3 stations)

clic for valves and regulators mounted to circuit bar at the factory

(add - 9 to the model number). for multi-pin connector (9, 15 or 25). minimum spacing for terminal strips is 30 mm. Pressure regulators and flow controls: 45A-001 (Slotted stem) 45A-002 (Adjusting knob) 45A-003 (Locking stem)

- ** A0 = without light AA = with light (120V)AB = with light (240V) AD = with light (24V) CO = terminal strip

CA = terminal w/light (120V)
CB = terminal w/light (240V)
CD = terminal w/light (24V)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

24 VDC (5.4W)

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Response times :

DIMENSIONS

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding: 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Energize: 6 ms

120 VAC Energize: 3-8 ms De-energize: 2-7 ms

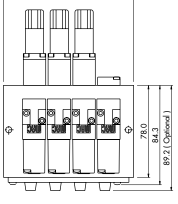
De-energize: 2 ms

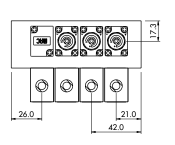
Spare parts: • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

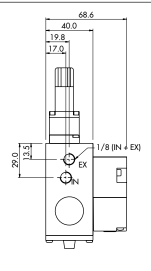
• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

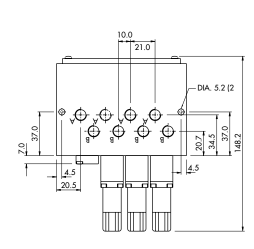
• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-45010. • Blanking plate regulator : M-35005.

 \bullet NPTF threads. \bullet High flow up to 140 NL/min, according to wattage. \bullet Isolation of inlet and/or exhaust. Options:











Port size Flow (Max) Circuit bar mounting **Function** plug-in with integral 4/2

1/8" BSPP - M5 100 NL/min

OPERATIONAL BENEFITS

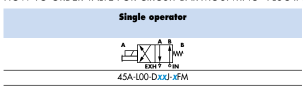
- 1. Balanced poppet, immune to variations of
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Burn-out proof solenoid on AC service.





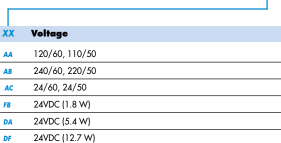
HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"



Valve less base

SOLENOID OPERATOR ➤



Manual operator	
Non-locking Recessed	
Locking Recessed	

HOW TO ORDER "PLUG-IN" CIRCUIT BAR**

TIOTT TO ORDER TEOORT CIRCON BI	ur.			
Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports	
1/8" BSPP	26	ECE45A-011C-C0-xx	ECE45A-012C-C0-xx	
M5	26	ECE45A-011D-C0-xx	ECE45A-012D-C0-xx	

Number of stations (03=3 stations) End plate kit required: M-45017

Note: clic for valves mounted on circuit bar at the factory (add - 9 to the

model number).

** C0 = terminal strip

CA = terminal strip w/light (120V)
CB = terminal strip w/light (240V)

CD = terminal strip w/light (24V)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P=1$ bar): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

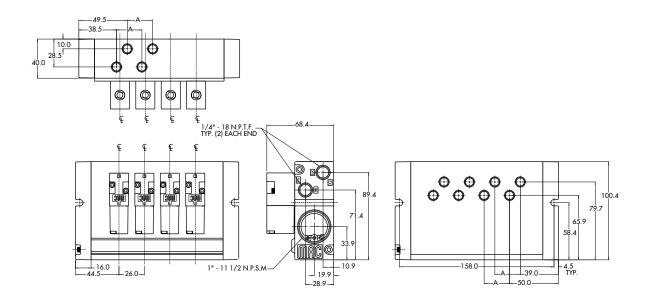
Spare parts : • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-45010. • Blanking plate regulator : M-35005.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS



Note: Bottom & side cylinder ports not available on the same station



Function	Port size	Flow (Max)	Circuit bar mounting
4/2	1/8" BSPP - M5	100 NL/min	plug-in with integral terminal strip and side Pr. Reg.

- 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

HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR

TIOVY TO ORDER VALVETOR TEOCHIN CIRCUIT DAR
Single operator
A B B B B B B B B B B B B B B B B B B B
45A-L00-DxxJ-xFM
45A-M00-D xxJ - x FM

Valve less base w/o gage port
Valve less base w/ gage port

SOLENOID OPERATOR ➤

Voltage 120/60, 110/50

240/60, 220/50

24/60, 24/50

24VDC (1.8 W) 24VDC (5.4 W) 24VDC (12.7 W)

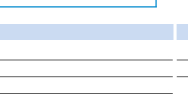
XX

ΔΔ

AB

AC

DF



X	Manual operator	
1	Non-locking Recessed	
2	Locking Recessed	

HOW TO ORDER CIRCUIT BAR WITH PRESSURE REGULATORS (TO BE ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	26	ECE45A-014C-C0-xx
M5	26	ECE45A-014D-C0-xx
1/8" BSPP	40	ECE45A-024C-C0-xx
M5	40	ECE45A-024D-C0-xx

Number of stations (03=3 stations) End plate kit required : M-45017

Note: clic for valves and regulators mounted to circuit bar at the factory (add - 9 to the model number).

Use 40 mm spacing for valves w/ gage port.

** Pressure Regulators :

35A-00M (Adjusting knob) 35A-00L (Slotted stem) 35A-00U (Locking stem) ** C0 = terminal strip

CA = terminal strip w/light (120V) CB = terminal strip w/light (240V) CD = terminal strip w/light (24V)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P=1$ bar): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times: 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

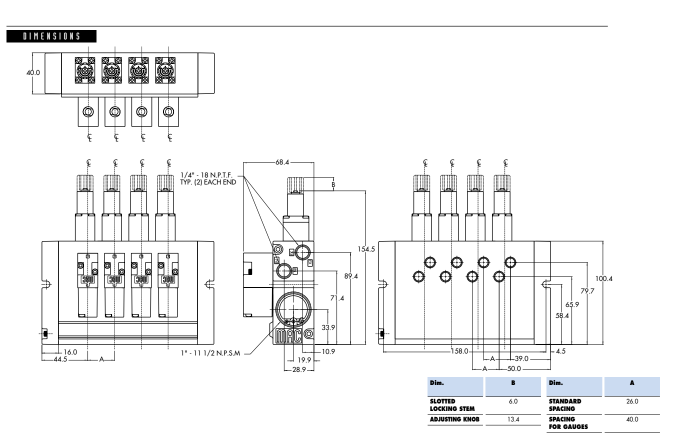
120 VAC Energize : 3-8 ms De-energize : 2-7 ms

Spare parts : • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2): 35020. • Blanking plate valve: M-45010. • Blanking plate regulator: M-35005.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.





Function	Port size	Flow (Max)	Circuit bar mounting	
			nlug-in with	

4/2 1/8" BSPP - M5 100 NL/min integral terminal strip and smotywish Pt. Rea

OPERATIONAL BENEFITS

- 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.





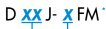
HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"

Single operator
A B B WW SIN
45A-L00-DxxJ-xFM
45A-M00-DxxJ-xFM

Valve w/o gage port	
Valve w/ gage port	

SOLENOID OPERATOR ➤



		ነ	
XX	Voltage	X	Manual operator
AA	120/60, 110/50	1	Non-locking Recessed
AB	240/60, 220/50	2	Locking Recessed
AC	24/60, 24/50		
FB	24VDC (1.8 W)		
DA	24VDC (5.4 W)		
DF	24VDC (12.7 W)		

HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH SANDWICH REGULATORS (TO BE ORDERED SEPARATELY) **

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	26	ECE45A-011C-C0-xx	ECE45A-012C-C0-xx
M5	26	ECE45A-011D-C0-xx	ECE45A-012D-C0-xx
1/8" BSPP	40	ECE45A-021C-C0-xx	ECE45A-022C-C0-XX
M5	40	ECE45A-021D-C0-xx	ECE45A-022D-C0-xx

Number of stations (03=3 stations) End plate kit required : M-45017

Note: clic for valves and regulators mounted to circuit bar at the factory (add - 9 to the model number).

Use 40 mm spacing for valves w/ gage port.

** Pressure Regulators :

PR45A-AAOA (Adjusting knob) PR45A-ABOA (Slotted stem) PR45A-ACOA (Locking stem) ** C0 = terminal strip

CA = terminal strip w/light (120V) CB = terminal strip w/light (240V)

CD = terminal strip w/light (24V)







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P=1$ bar): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

24 VDC (5.4W)

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

General purpose class A, commuous adiy, encapsular

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

120 VAC Energize : 3-8 ms De-energize : 2-7 ms

Energize: 6 ms

• Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

Seal between solenoid and valve body: 16402.
Seal between base and valve: 16453.
Valve mounting screw (x2): 35020.
Blanking plate valve: M-45010.
Blanking plate regulator: M-35005.

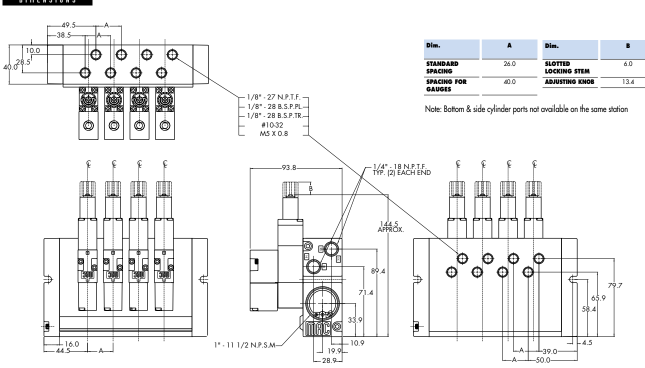
De-energize: 2 ms

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Spare parts:





Function	Port size	Flow (Max)	Circuit bar mounting
4/2	1/8" BSPP - M5	100 NL/min	plug-in with integral terminal strip with F. C.

- 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

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"

Single operator
A B B B EEN V OIN
45A-L00-D xx J- x FM

Valve less base

HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH FLOW CONTROLS **

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	26		ECE45A-016C-C0-xx
M5	26		ECE45A-016D-C0-xx
1/8" BSPP	30	ECE45A-035C-C0-xx	
M5	30	ECE45A-035D-C0-xx	

Number of stations (03=3 stations) End plate kit required: M-45017

24VDC (12.7 W)

DF

Note: clic for valves and regulators mounted to circuit bar at the factory (add - 9 to the model number).

** C0 = terminal strip

CA = terminal strip w/light (120V)

CB = terminal strip w/light (240V)

CD = terminal strip w/light (24V)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P=1$ bar): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding : 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times : 24 VDC (5.4W) Energize : 6 ms De-energize : 2 ms

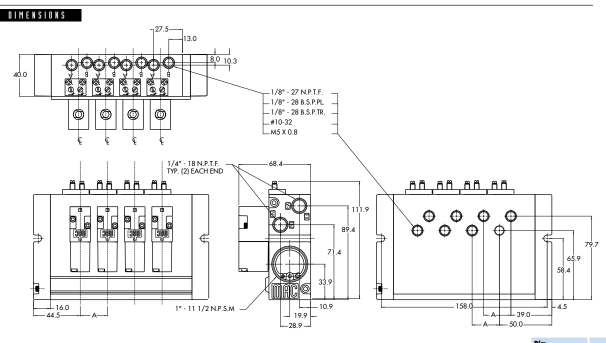
120 VAC Energize : 3-8 ms De-energize : 2-7 ms

Spare parts : • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2): 35020. • Blanking plate valve: M-45010. • Blanking plate regulator: M-35005.

Options : • NPTF threads. • High flow up to 140 NL/min, according to wattage. • Isolation of inlet and/or exhaust.





Function	Port size	Flow (Max)	Circuit bar mounting
4/2	1/8" BSPP - M5	100 NL/min	plug-in with integral terminal strip with Pr. Rea. and F. C.

- 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.





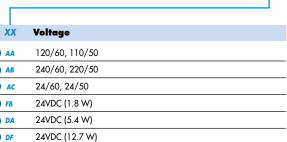
HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING "PLUG-IN"

Single operator
A B B WW
45A-L00-D xx J- x FM
45A-M00-DxxJ-xFM

Valve less base Valve less base w/ gage port

SOLENOID OPERATOR ➤



X	Manual operator	
1	Non-locking Recessed	
2	Locking Recessed	

HOW TO ORDER "PLUG-IN" CIRCUIT BAR WITH PRESSURE AND FLOW CONTROLS (TO BE ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports	
1/8" BSPP	26	ECE45A-017C-C0-xx	
M5	26	ECE45A-017D-C0-xx	
1/8" BSPP	40	ECE45A-027C-C0-XX	
M5	40	ECE45A-027D-C0-xx	

Number of stations (03=3 stations) End plate kit required : M-45017

Note: clic for valves and regulators mounted to circuit bar at the factory (add - 9 to the model number).

Use 40 mm spacing for valves w/ gage port.

** Pressure Regulators :

45A-001 (Slotted stem) 45A-002 (Adjusting knob) 45A-003 (Locking stem) ** C0 = terminal strip

CA = terminal strip w/light (120V) CB = terminal strip w/light (240V) CD = terminal strip w/light (24V)







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 2 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 1.8 W: 80 NL/min, 5.4 W: 100 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: Nema 4

Power: 120 VAC/60 = Inrush : 10.9 VA (0.09 AMPS) Holding: 7. 7VA (0.06 AMPS)

DC VOLTS = 1.8 W to 12.7 W

Response times:

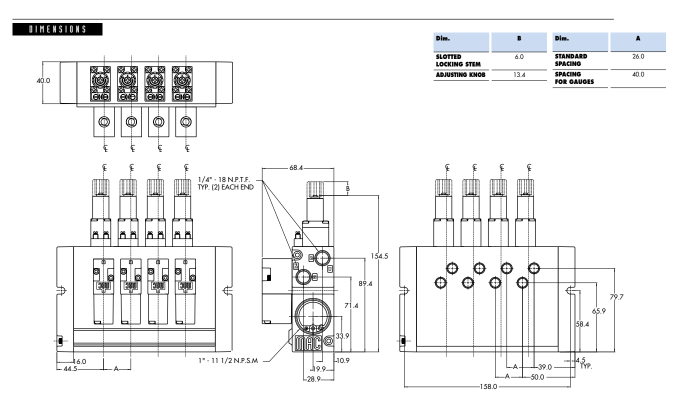
24 VDC (5.4W) Energize: 6 ms De-energize: 2 ms 120 VAC Energize: 3-8 ms De-energize: 2-7 ms

Spare parts: • Solenoid operator (power ≥ 5.4 W) : DXXJ-XFM, including mounting screws 35013.

• Seal between solenoid and valve body: 16402. • Seal between base and valve: 16453.

• Valve mounting screw (x2) : 35020. • Blanking plate valve : M-45010. • Blanking plate regulator : M-35005.

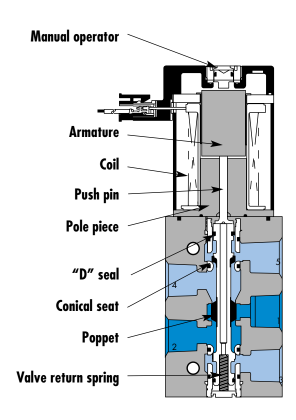
 \bullet NPTF threads. \bullet High flow up to 140 NL/min, according to wattage. \bullet Isolation of inlet and/or exhaust. Options:





Circuit bar mounting

add-on style non plug-in cyl. non-plug-in cyl. non-plug-i	non plug-in cyl. ports in valve with opt. F. C.	non plug-in cyl. ports in base with opt. F. C.	add-on style non plug-in cyl. ports in valve with opt. F. C.	add-on style non plug-in cyl. ports in base with opt. F. C.	non plug-in cyl. ports in valve with opt. Pr. Reg.	non plug-in cyl. ports in base	non plug-in cyl. ports in base with Pr. Reg.	add-on style non plug-in cyl. ports in base
		plug-in	plug-in with Pr. Reg.	add-on style	add-on style plug-in	plug-in add-a-unit		



SERIES FEATURES

- Short stroke solenoid produces high energization shifting force.
- High force return spring due to high force solenoid maximizes both energization and de-energization shifting forces.
- Built-in wear compensation valve stroke is shorter than solenoid stroke.
- Four (4) bonded balanced poppets on a one-piece valve stem.
- End poppets seal first on conical seats and cushion inlet poppet, eliminating cutting.
- Exhaust seals are not under inlet pressure thus reducing friction.
- Short stroking balanced poppet allows for direct solenoid operation with high shifting forces, minimized friction, fast response and high flow in a small package.



Function	Port size (Inlet & Exhaust)	Flow (Max)	Circuit bar mounting	Profile
5/2	3/8"	500 NL/min	non plug-in cyl. ports in valve with	29 mm

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

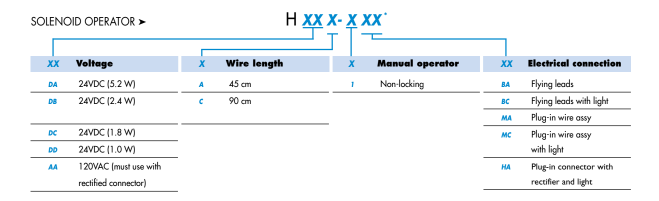






HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Valve port size	Valve less base
	$12 \times \sqrt{\frac{2}{11} \times \sqrt{\frac{1}{11}}} $
1/8" BSPP	47A-MJ0-H <i>xxx-xxx</i>
1/4" BSPP	47A-MK0-Hxxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Without flow controls	With flow controls
COMMON INLET & EXHAUST	(20 mm)	(20 mm)
3/8" BSPP	EBM47A-01CAL-XX	EBM47A-01DAL-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







T E C H N I C A L

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°Cand 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $5.2~\mathrm{W}:500~\mathrm{NL/min},\,2.4~\mathrm{W}:300~\mathrm{NL/min},\,1.8~\mathrm{W}:250~\mathrm{NL/min},\,1.0~\mathrm{W}:250~\mathrm{NL/min}$

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 14.0 ms

(with 5.2 W coil) De-energize : 5.0 ms

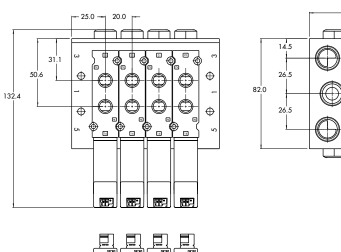
• Valve and coil are not interchangeable. Note:

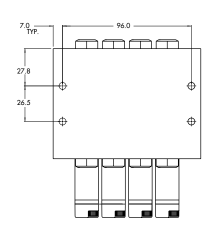
Spare parts : • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47002.

• Flow control kit (x2): N-37001.

• Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads. Options:

DIMENSIONS





78.1

0



Function	Port size	Flow (Max)	Circuit bar mounting	Profile
5/2	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	non plug-in cyl, ports in base with opt. F. C.	29 mm

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

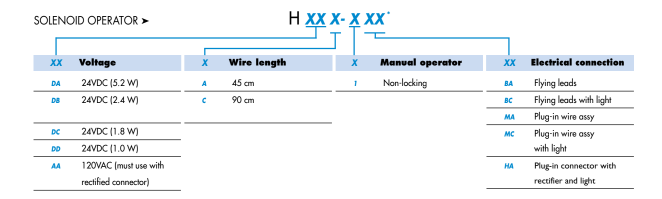




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Valve
	$12 \times \sqrt{\frac{2}{115}} \sqrt{\frac{4}{115}} \sqrt{\frac{14}{115}}$
Valve less base	47A-LIO-Hxxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Bottom cylinder ports (18 mm)	Bottom cylinder ports with flow controls (18 mm)	
1/8" BSPP	EBM47A-00AAC- xx	EBM47A-00BAC-xx	
1/4" BSPP	EBM47A-00AAD-XX	EBM47A-00BAD-XX	
6 mm tube receptacle	EBM47A-00AAH-XX	EBM47A-00BAH-xx	

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2~W:500~NL/min,~2.4~W:300~NL/min,~1.8~W:250~NL/min,~1.0~W:250~NL/min

Leak rate : 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 14.0 ms (with 5.2 W coil) De-energize : 5.0 ms

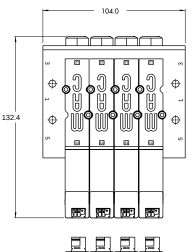
• Valve and coil are not interchangeable. Note:

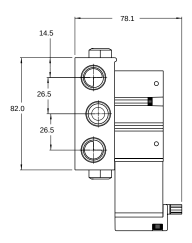
Spare parts : • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001.

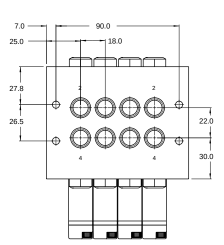
• Flow control kit (x2): N-37001.

• Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads. Options:

DIMENSIONS









Function	Port size (Inlet & Exhaust)	Flow (Max)	Circuit bar mounting	Profile
5/2	3/8"	500 NL/min	add-on style non plug-in cyl. ports in valve with ant F C	35 mm

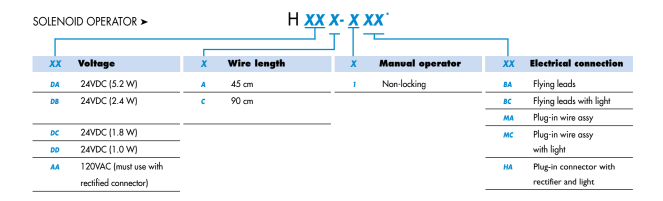
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Valve port size	Valve
	12 w 14
1/8" BSPP	47A-MJ0-Hxxx-xxx
1/4" BSPP	47A-MK0-Hxxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size COMMON INLET & EXHAUST	Without flow controls (20 mm)	With flow controls (20 mm)	
3/8" BSPP	EBM47A-01GBL-xx	EBM47A-01HBL-xx	

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

add-a-unit stations may be added to above bars. Maximum length for add-a-unit is 4 stations.

OPTIONS

EBM47A-01GBK-xx

clic replace with "C" for add-a-unit.







24.0 44.0 64.0 84.0

TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Vacuum to 8 BAR Pressure range:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $5.2\,W:500\,\,NL/min,\,2.4\,W:300\,\,NL/min,\,1.8\,\,W:250\,\,NL/min,\,1.0\,\,W:250\,\,NL/min$

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power:

5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times: Energize: 14.0 ms (with 5.2 W coil) De-energize : 5.0 ms

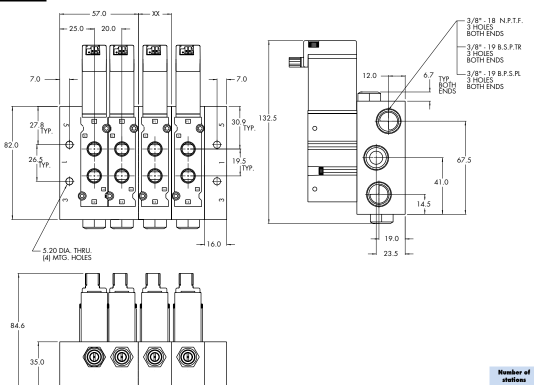
• Valve and coil are not interchangeable. Note:

• Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47002. Spare parts:

• Flow control kit (x2): N-37001. End plate kit: M-47004-01.

• Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads. Options:

DIMENSIONS





Function	Port size	Flow (Max)	Circuit bar mounting	Profile
5/2	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	add-on style non plug-in cyl. ports in base with on F. C.	35 mm

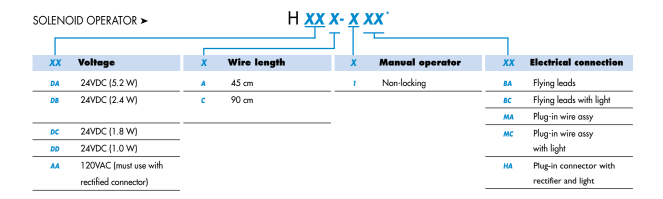
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Valve
	12 W 14
Valve less base	47A-LIO-Hxxx-xxx



HOW TO ORDER CIRCUIT BAR

Port size	Bottom cylinder ports (18 mm)	Bottom cylinder ports with flow controls (18 mm)
1/8" BSPP	EBM47A-00EBC-xx	EBM47A-00FBC-xx
1/4" BSPP	EBM47A-00EBD-XX	EBM47A-00FBD-xx
6 mm tube receptacle	EBM47A-00EBH-xx	EBM47A-00FBH-xx

Number of stations (03=3 stations)

ote: clic for valves mounted on base at the factory (add - 9 to the model number).

add-a-unit stations may be added to above bars. Maximum length for add-a-unit is 4 stations.

OPTIONS

EBM47A-00EBA-xx

clic replace with "C" for add-a-unit.







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, Δ P=1bar): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times: Energize: 14.0 ms

 Response times :
 Energize : 14.0 ms

 (with 5.2 W coil)
 De-energize : 5.0 ms

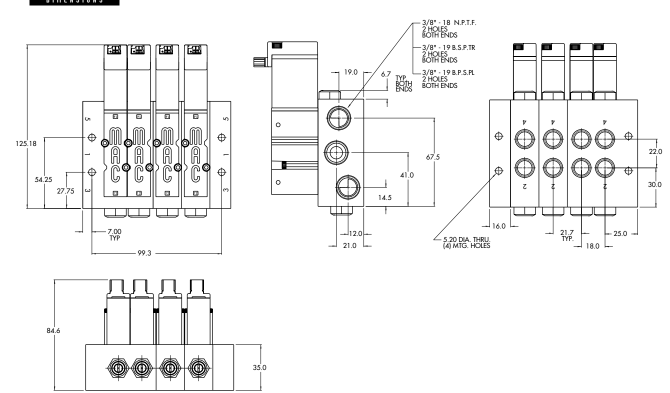
Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001.

• Flow control kit (x2): N-37001. End plate kit: M-47004-01.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

DIMENSIONS





Function	Port size (Inlet & Exhaust)	Flow (Max)	Circuit bar mounting	Profile
5/2	3/8"	500 NL/min	non plug-in cyl. ports in valve with	44 mm

OPERATIONAL BENEFITS

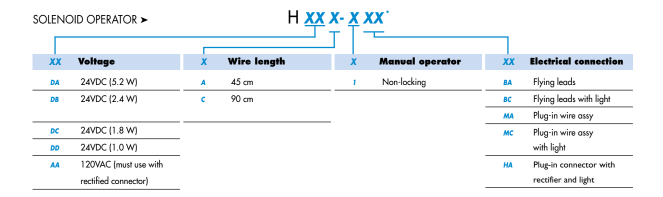
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Valve port size	Valve
	12 w 14 14
1/8" BSPP	47A-MJ0-H xxx-xxx
1/4" BSPP	47A-MK0-Hxxx-xxx



HOW TO ORDER CIRCUIT BAR (REGULATOR ORDERED SEPARATELY)**

Port size	Without regulator	With regulator
COMMON INLET & EXHAUST	(20 mm)	(20 mm)
3/8" BSPP	EBM47A-01NAL- xx	EBM47A-01PAL-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

** Pressure Regulators :

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, Δ P=1bar): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times: Energize: 14.0 ms

(with 5.2 W coil) De-energize : 5.0 ms

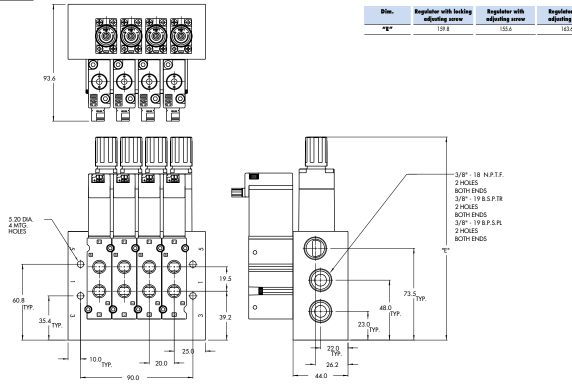
Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47002.

• Regulator blanking plate : R-47003.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.







Function	Port size	Flow (Max)	Circuit bar mounting	Profile
5/2	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	non plug-in cyl. ports in base	44 mm

OPERATIONAL BENEFITS

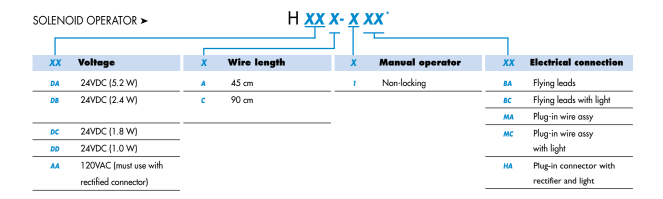
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Valve
	12 W 14
Valve less base	47A-LIO-HXXX-XXX



HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM47A-00JAC-xx	EBM47A-00LAC-xx
1/4" BSPP	EBM47A-00JAD-xx	EBM47A-00LAD-XX
6 mm tube receptacle	EBM47A-00JAH-xx	EBM47A-00LAH-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P=1bar$): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/mir

Coil: General purpose class A, continuous duty, encapsulated

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

1979 to 11979 of Homman Yorkage

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

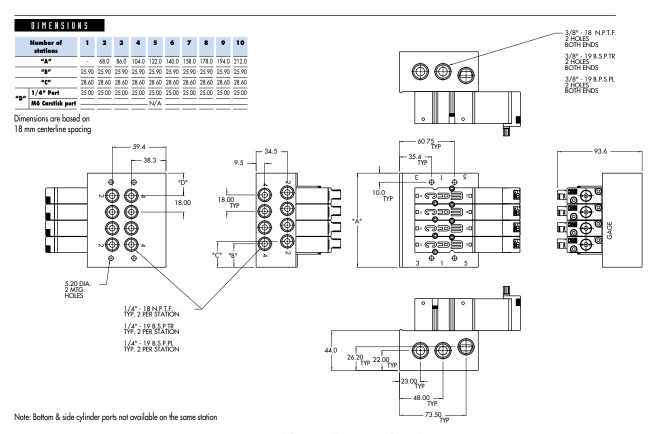
 Response times :
 Energize : 14.0 ms

 (with 5.2 W coil)
 De-energize : 5.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Function	Port size	Flow (Max)	Circuit bar mounting	Profile
5/2	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	non plug-in cyl. ports in base with Pr. Rea.	44 mm

OPERATIONAL BENEFITS

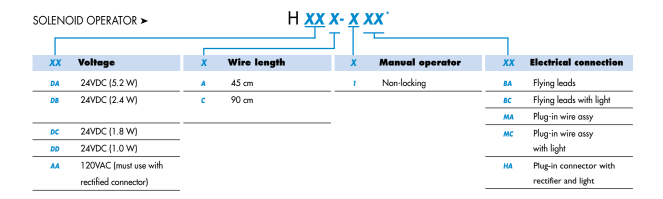
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Valve
	12 W 14 14
Valve less base	47A-LIO-HXXX-XXX



HOW TO ORDER CIRCUIT BAR (REGULATOR ORDERED SEPARATELY)**

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM47A-00KAC-xx	EBM47A-00MAC-xx
1/4" BSPP	EBM47A-00KAD-xx	EBM47A-00MAD-xx
6 mm tube receptacle	EBM47A-00KAH- xx	EBM47A-00MAH-xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

** Pressure Regulators :

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR)







Response times:

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

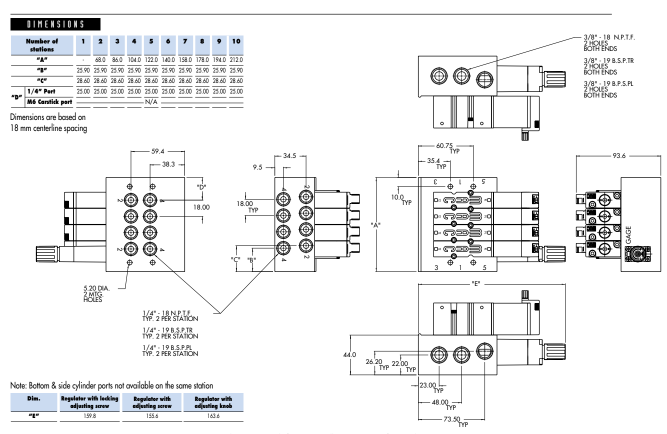
Energize: 14.0 ms (with 5.2 W coil) De-energize : 5.0 ms

Note: • Valve and coil are not interchangeable.

• Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001. Spare parts:

• Regulator blanking plate : R-47003.

Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Function	Port size	Flow (Max)	Circuit bar mounting	Profile
5/2	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	add-on style non plug-in cyl. ports in bose	44 mm

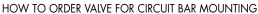
OPERATIONAL BENEFITS

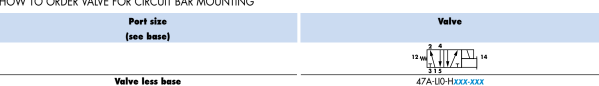
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.

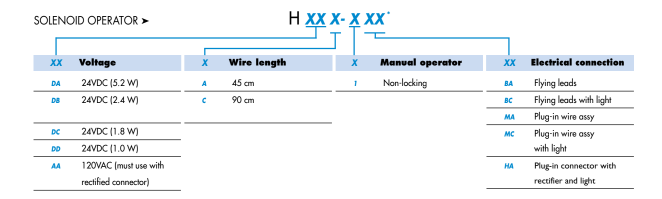




HOW TO ORDER







HOW TO ORDER CIRCUIT BAR

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM47A-00JBC-xx	EBM47A-00LBC-xx
1/4" BSPP	EBM47A-00JBD-xx	EBM47A-00LBD-xx
6 mm tube receptacle	EBM47A-00JBH-xx	EBM47A-00LBH-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

add-a-unit stations may be added to above bars. Maximum length for add-a-unit is 4 stations.

OPTIONS

EBM47A-00JBA-XX

clic replace with "C" for add-a-unit.







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P=1$ bar): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : Energize : 14.0 ms

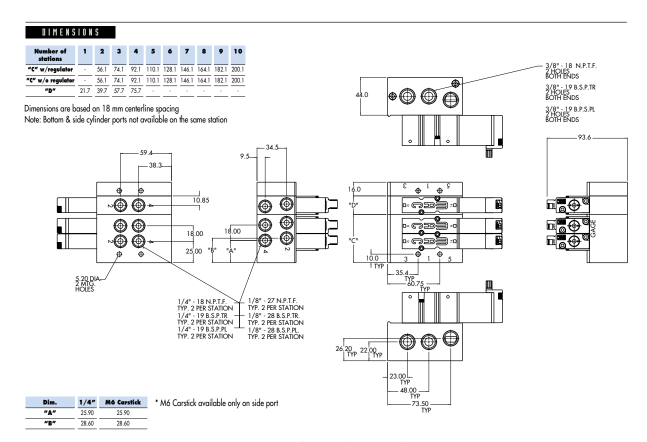
(with 5.2 W coil) De-energize : 5.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001.

• End plate kit : M-47005-01.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Function	Port size	Flow (Max)	Circuit bar mounting	Profile
5/2	1/8" - 1/4" 6 mm tube receptacle	500 NL/min	add-on style non plug-in cyl. ports in base with Pr. Rea.	44 mm

OPERATIONAL BENEFITS

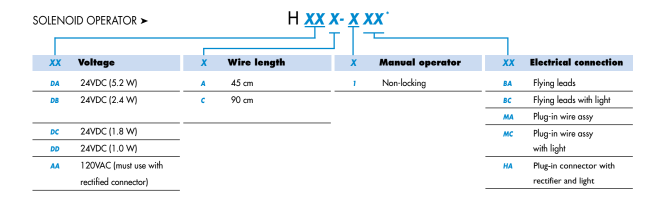
- 1. Direct solenoid operated valve.
- 2. Balanced poppet, immune to variations of pressure.
- 3. Short stroke with high flow.
- 4. The patented solenoid develops high shifting forces.
- 5. Powerful return spring.
- 6. Manual operator standard on all valves.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size (see base)	Valve
	12 W 14
Valve less base	47A-LIO-HXXX-XXX



HOW TO ORDER CIRCUIT BAR (REGULATOR ORDERED SEPARATELY) **

Port size	Side cylinder ports (18 mm)	Bottom cylinder ports (18 mm)
1/8" BSPP	EBM47A-00KBC-xx	EBM47A-00MBC-xx
1/4" BSPP	EBM47A-00KBD-xx	EBM47A-00MBD-xx
6 mm tube receptacle	EBM47A-00KBH-xx	EBM47A-00MBH-xx

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

add-a-unit stations may be added to above bars. Maximum length for add-a-unit is 4 stations.

OPTIONS

EBM47A-00KBA-xx

** Pressure Regulators :

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR)

clic replace with "C" for add-a-unit.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, AP=1bar): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : Energize : 14.0 ms

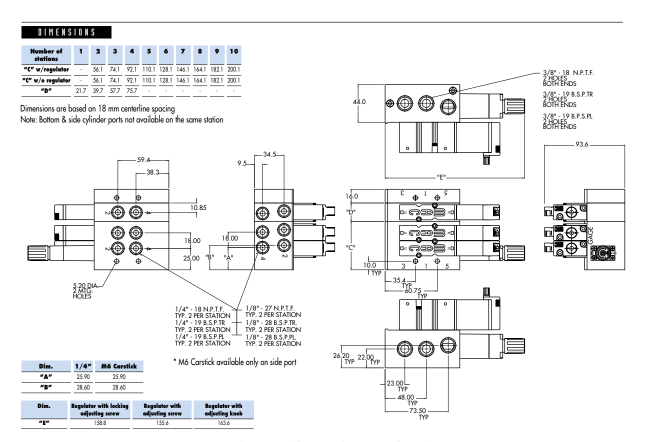
(with 5.2 W coil) De-energize : 5.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001.

• End plate kit: M-47005-01. • Regulator blanking plate: R-47003.

Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Port size Circuit bar mounting **Function** Flow (Max) 1/8" - 1/4" 5/2 500 NL/min plug-in 6 mm tube receptacle

OPERATIONAL BENEFITS

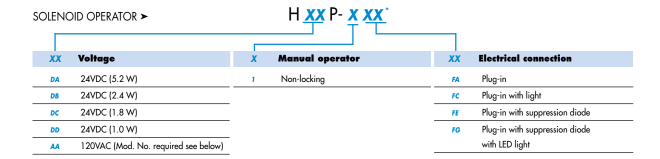
- 1. Balanced poppet, immune to variations of
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Direct solenoid operated.



HOW TO ORDER

HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR

	Valve
	12 W 14 14 14
Valve less base	47A-LIO-HxxP-xxx



HOW TO ORDER "PLUG-IN" CIRCUIT BAR

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports	
1/8" BSPP	18	ECD47A-00AAC-A0xx	ECD47A-00BAC-A0xx	
1/4" BSPP	18	ECD47A-00AAD-A0xx	ECD47A-00BAD-A0xx	
6 mm tube receptacle	18	ECD47A-00AAG-A0xx	ECD47A-00BAG-A0xx	
1/8" BSPP	30	ECD47A-01AAC-C0xx	ECD47A-01BAC-C0xx	
1/4" BSPP	30	ECD47A-01AAD-C0xx	ECD47A-01BAD-C0xx	
6 mm tube receptacle	30	ECD47A-01AAG-C0xx	ECD47A-01BAG-C0xx	

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

for AC voltage use mod. FWR2 after circuit bar model number.

for multi-pin connector (9, 15 or 25).

A0 = without light

AA = with light (120V)

AB = with light (240V) AD = with light (24V)

C0 = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, Δ P=1bar): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : Energize : 14.0 ms

 Response times :
 Energize : 14.0 ms

 (with 5.2 W coil)
 De-energize : 5.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001.

• Base wire plug-in protector : 16520.

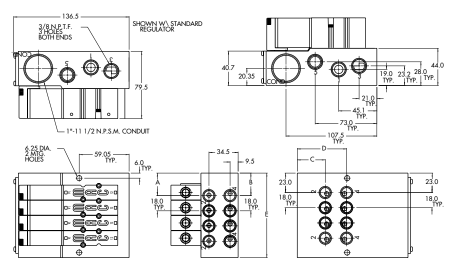
Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

DIMENSIONS

lumber of stations	1	2	3	4	5	6	7	8	9	10
"E"	46.0	64.0	82.0	100.0	118.0	136.0	154.0	172.0	190.0	208.0

Dimensions are based on 18 mm centerline spacing

Note: Bottom & side cylinder ports not available on the same station



Dim.	1/4"	1/8"	6 mm Legris
"A"	26.65	26.15	25.65
"B"	26.65	24.2	25.65
"c"	33.1	34.8	34.8
"D"	58.4	55.9	55.9



Function	Port size	Flow (Max)	Circuit bar mounting

5/2 1/8" - 1/4" 500 NL/min

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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. Direct solenoid operated.



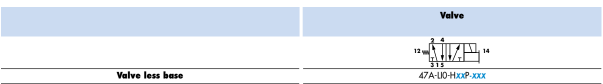








120VAC (Mod. No. required see below)



H **xx** P- **x xx** SOLENOID OPERATOR ➤ **Electrical connection** XX Voltage Manual operator 24VDC (5.2 W) Non-locking DA FA Plug-in 24VDC (2.4 W) FC Plug-in with light 24VDC (1.8 W) Plug-in with suppression diode FE DC 24VDC (1.0 W) Plug-in with suppression diode

HOW TO ORDER "PLUG-IN" CIRCUIT BAR (REGULATORS ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	18	ECD47A-00CAC-A0xx
1/4" BSPP	18	ECD47A-00CAD-A0xx
1/8" BSPP	30	ECD47A-01CAC-C0xx
1/4" BSPP	30	ECD47A-01CAD-C0xx

Number of stations (03=3 stations)

AA

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

for AC voltage use mod. FWR2 after circuit bar model number.

for multi-pin connector (9, 15 or 25).

** Pressure Regulators

X=A (0 to 8 BAR)

X=B (0 to 5.3 BAR) X=C (0 to 2 BAR)

A0 = without light AA = with light (120V) AB = with light (240V) AD = with light (24V)

C0 = terminal strip

with LED light

CA = terminal strip with light (120V) CB = terminal strip with light (240V) CD = terminal strip with light (24V)







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): $5.2~\text{W}:500~\text{NL/min},\,2.4~\text{W}:300~\text{NL/min},\,1.8~\text{W}:250~\text{NL/min},\,1.0~\text{W}:250~\text{NL/min}$

Leak rate:

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times: Energize: 14.0 ms

(with 5.2 W coil) De-energize : 5.0 ms

Note: • Valve and coil are not interchangeable.

• Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001. Spare parts:

• Base wire plug-in protector: 16520. • Regulator blanking plate: R-47003.

Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

DIMENSIONS

Number of stations	1	2	3	4	5	6	7	8	9	10
"E"	46.0	64.0	82.0	100.0	118.0	136.0	154.0	172.0	190.0	208.0

Dimensions are based on 18 mm centerline spacing SHOWN W\ SANDWIC Note: Bottom & side cylinder ports not available on the same station 136.5 SHOWN W\ STANDARD 19.0 23.2 28.0 TYP. TYP. TYP. └-- 1"-11 1/2 N.P.S.M. CONDUIT 107.5 TYP. 6.25 DIA 2 MTG. HOLES 59.05 -TYP. 23.0 18.0 TYP. 23.0 18.0 TYP. Dim. 1/4" 1/8" 6 mm Legris

"A"	26.65	26.15	25.65	
"B"	26.65	24.2	25.65	
"c"	33.1	34.8	34.8	
"D"	58.4	55.9	55.9	

Dim.	Regulator with locking adjusting screw	Regulator with adjusting screw	Regulator with adjusting knob
"F"	209.3	205.1	212.1
"G"	204.3	200.1	207.1



Port size Flow (Max) Circuit bar mounting **Function**

5/2 1/8" - 1/4" 500 NL/min 6 mm tube receptacle

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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. Direct solenoid operated.











	Valve
	12 w 14
Valve less base	47A-LIO-HxxP-xxx

SOLENOID OPERATOR ➤ Voltage Manual operator **Electrical connection** XX 24VDC (5.2 W) Non-locking DA FA Plug-in DB 24VDC (2.4 W) FC Plug-in with light 24VDC (1.8 W) Plug-in with suppression diode FE DC DD 24VDC (1.0 W) Plug-in with suppression diode with LED light 120VAC (Mod. No. required see below) AA

HOW TO ORDER "PLUG-IN" CIRCUIT BAR

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports	
1/8" BSPP	18	ECD47A-00ABC-A0xx	ECD47A-00BBC-A0xx	
1/4" BSPP	18	ECD47A-00ABD-A0xx	ECD47A-00BBD-A0xx	
6 mm tube receptacle	18	ECD47A-00ABG-A0xx	ECD47A-00BBG-A0xx	
1/8" BSPP	30	ECD47A-01ABC-C0xx	ECD47A-01BBC-C0xx	
1/4" BSPP	30	ECD47A-01ABD-C0xx	ECD47A-01BBD-C0xx	
6 mm tube receptacle	30	ECD47A-01ABG-C0xx	ECD47A-01BBG-C0xx	

Number of stations (03=3 stations)

clic for valves mounted on base at the factory (add - 9 to the model number).

for AC voltage use mod. FWR2 after circuit bar model number.

for multi-pin connector (9, 15 or 25). add-a-units may be added to above bars. A0 = without light AA = with light (120V)

AB = with light (240V) AD = with light (24V)

C0 = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, Δ P=1bar): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Power: 5.2 W - 2.4 W - 1.8 W - 1.0 W

Response times : 5.2 W - 2.4 W - 1.8 W - 1.0 W

Energize : 14.0 ms

 Response times :
 Energize : 14.0 ms

 (with 5.2 W coil)
 De-energize : 5.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts: • Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001.

• Base wire plug-in protector : 16520. • Isolator disc between add-a-units : 28438.

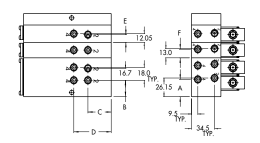
Options : • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

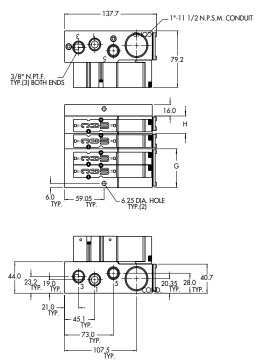
DIMENSIONS

Number of stations	1	2	3	4	5	6	7	8	9	10
"G"	-	51.85	69.85	87.85	105.85	123.85	141.85	159.85	177.85	195.85
"H"	21.70	39.70	57.70	75.70	_	_	_	-	_	

Dimensions are based on 18 mm centerline spacing

Note: Bottom & side cylinder ports not available on the same station





Dim.	1/8"	1/4"	6 mm Legris
"A"	24.20	24.20	25.65
"B"	23.00	23.00	23.00
"c"	34.80	33.10	34.80
"D"	55.90	58.40	55.90
"E"	-	-	-
"F"	12.05	12.00	14.00



Function Port size Flow [Max] Circuit bar mounting

5/2 1/8" - 1/4" 500 NL/min odd-on style plug-in with Pr. Reg.

OPERATIONAL BENEFITS

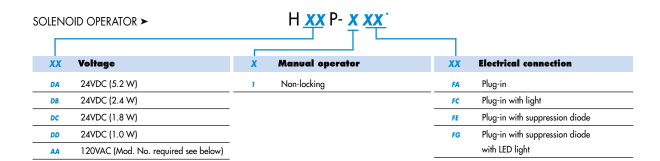
- Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Direct solenoid operated.



HOW TO ORDER

HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR

TIOVY TO ORDER VALVE FOR TEOGRA CIRCUIT BAR	
	Valve
	2 4
	$12 \times \sqrt{\frac{1}{1 \times 10^{-10}}} \sqrt{\frac{14}{14}}$
Valve less base	47A-LIO-HxxP-xxx



HOW TO ORDER "PLUG-IN" CIRCUIT BAR (REGULATORS ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	18	ECD47A-00CBC-A0xx
1/4" BSPP	18	ECD47A-00CBD-A0xx
1/8" BSPP	30	ECD47A-01CBC-C0xx
1/4" BSPP	30	ECD47A-01CBD-C0xx

Number of stations (03=3 stations)

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

for AC voltage use mod. FWR2 after circuit bar model number.

for multi-pin connector (9, 15 or 25). add-a-units may be added to above bars.

** Pressure Regulators :

Y=A (0 to 8 BAP)

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR) A0 = without light AA = with light (120V)

AB = with light (240V) AD = with light (24V)

C0 = terminal strip CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)







Response times:

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

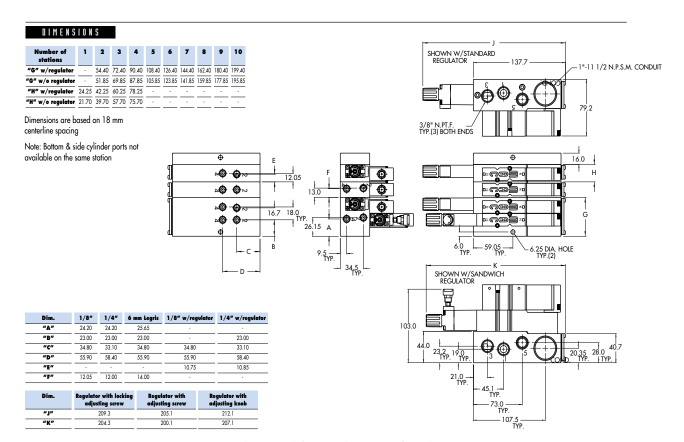
Energize: 14.0 ms (with 5.2 W coil) De-energize: 5.0 ms

Note: • Valve and coil are not interchangeable.

• Seal between valve and bar: 16629. • Mounting screw (x2): 35043. • Valve blanking plate: M-47001. Spare parts:

• Base wire plug-in protector : 16520. • Regulator blanking plate : R-47003. • Isolator disc between add-a-units : 28438.

Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Port size Flow (Max) Circuit bar mounting **Function**

5/2 1/8" - 1/4" 6 mm tube receptacle 500 NL/min

OPERATIONAL BENEFITS

- 1. Balanced poppet, immune to variations of
- 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. Direct solenoid operated.









	Valve
	12 w 14 14 315
Valve less base	47A-LIO-HxxP-xxx

SOLENOID OPERATOR ➤ Voltage Manual operator **Electrical connection** XX 24VDC (5.2 W) Non-locking DA FA Plug-in DB 24VDC (2.4 W) FC Plug-in with light 24VDC (1.8 W) Plug-in with suppression diode DC FE DD 24VDC (1.0 W) Plug-in with suppression diode with LED light 120VAC (Mod. No. required see below) AA

HOW TO ORDER "PLUG-IN" CIRCUIT BAR

Port size	Spacing mm	Side cylinder ports	Bottom cylinder ports
1/8" BSPP	18	ECD47A-00ACC-A0xx	ECD47A-00BCC-A0xx
1/4" BSPP	18	ECD47A-00ACD-A0xx	ECD47A-00BCD-A0xx
6 mm tube receptacle	18	ECD47A-00ACG-A0xx	ECD47A-00BCG-A0xx
1/8" BSPP	30	ECD47A-01ACC-C0xx	ECD47A-01BCC-C0xx
1/4" BSPP	30	ECD47A-01ACD-C0xx	ECD47A-01BCD-C0xx
6 mm tube receptacle	30	ECD47A-01ACG-C0xx	ECD47A-01BCG-C0xx

Number of stations (01=1 station). Maximum length is 4 stations

clic for valves mounted on base at the factory (add - 9 to the model number).

when add-a-unit stations are added to bars with a multi-pin connector,

MOD SD03 should be included with add-a-unit model number.

for AC voltage use mod. FWR2 after circuit bar model number.

A0 = without light AA = with light (120V) AB = with light (240V) AD = with light (24V)

C0 = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V)

CD = terminal strip with light (24V)







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 μ

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2~W:500~NL/min,~2.4~W:300~NL/min,~1.8~W:250~NL/min,~1.0~W:250~NL/min

Leak rate:

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 14.0 ms

(with 5.2 W coil) De-energize : 5.0 ms

• Valve and coil are not interchangeable. Note:

 $\bullet \text{ Seal between valve and bar}: 16629. \bullet \text{ Mounting screw (x2)}: 35043. \bullet \text{ Valve blanking plate}: \text{M-47001}. \\ \bullet \text{ O-ring port seal (x3)}: 17015-01 \bullet \text{ Tie rod (x2)}: 79007-01 \text{ (one station length)}.$ Spare parts:

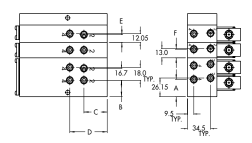
Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.

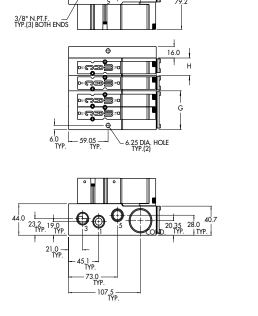
DIMENSIONS

Number of stations	1	2	3	4	5	6	7	8	9	10
"G"	•	51.85	69.85	87.85	105.85	123.85	141.85	159.85	177.85	195.85
"H"	21.70	39.70	57.70	75.70	-	-	-	-	-	

Dimensions are based on 18 mm centerline spacing

Note: Bottom & side cylinder ports not available on the same station





__ 1"-11 1/2 N.P.S.M. CONDUIT

Dim.	1/8"	1/4"	6 mm Legris
"A"	24.20	24.20	25.65
"B"	23.00	23.00	23.00
"c"	34.80	33.10	34.80
"D"	55.90	58.40	55.90
"E"		-	-
"F"	12.05	12.00	14.00



Function Port size Flow [Max] Circuit bar mounting

5/2 1/8" - 1/4" 500 NL/min

OPERATIONAL BENEFITS

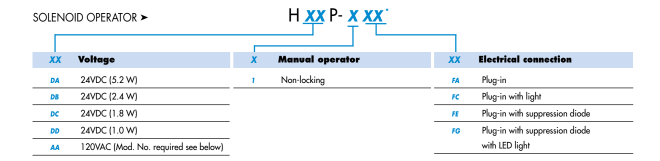
- Balanced poppet, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The patented solenoid develops high shifting forces.
- 4. Powerful return spring.
- 5. Manual operator standard on all valves.
- 6. Direct solenoid operated.



HOW TO ORDER

HOW TO ORDER VALVE FOR "PLUG-IN" CIRCUIT BAR

	Valve
	$12 \times \sqrt{\frac{2}{110}} \times \sqrt{\frac{2}{110}} $
Valve less base	47A-LIO-HxxP-xxx



HOW TO ORDER "PLUG-IN" CIRCUIT BAR (REGULATORS ORDERED SEPARATELY) **

Port size	Spacing mm	Bottom cylinder ports
1/8" BSPP	18	ECD47A-00CCC-A0xx
1/4" BSPP	18	ECD47A-00CCD-A0xx
1/8" BSPP	30	ECD47A-01CCC-C0xx
1/4" BSPP	30	ECD47A-01CCD-C0xx

Number of stations (01=1 station). Maximum length is 4 stations

Note: clic for valves mounted on base at the factory (add - 9 to the model number).

when add-a-unit stations are added to bars with a multi-pin connector,

MOD SD03 should be included with add-a-unit model number.

for AC voltage use mod. FWR2 after circuit bar model number.

** Pressure Regulators :

X=A (0 to 8 BAR) X=B (0 to 5.3 BAR) X=C (0 to 2 BAR) A0 = without light AA = with light (120V) AB = with light (240V) AD = with light (24V)

CO = terminal strip

CA = terminal strip with light (120V) CB = terminal strip with light (240V) CD = terminal strip with light (24V)







Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 8 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration:

Temperature range : 0°F to 120°F (-18°C to 50°C)

Orifice: 4.3 mm

Flow (at 6 bar, $\Delta P = 1 bar$): 5.2 W: 500 NL/min, 2.4 W: 300 NL/min, 1.8 W: 250 NL/min, 1.0 W: 250 NL/min

Leak rate:

Coil: General purpose class A, continuous duty, encapsulated

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

5.2 W - 2.4 W - 1.8 W - 1.0 W Power:

Response times: Energize: 14.0 ms

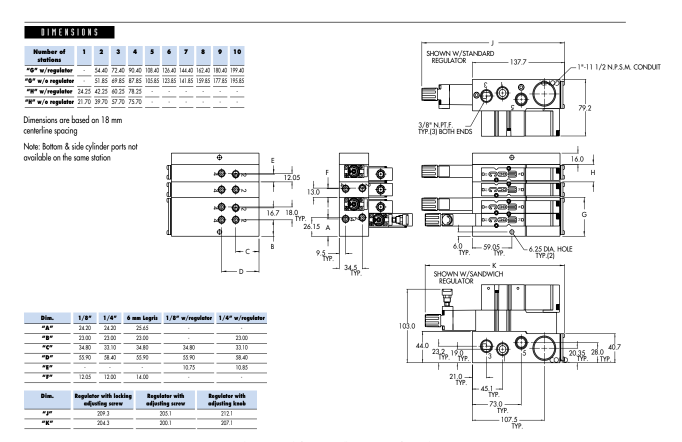
(with 5.2 W coil) De-energize: 5.0 ms

Note: • Valve and coil are not interchangeable.

Spare parts:

Seal between valve and bar: 16629.
Mounting screw (x2): 35043.
Valve blanking plate: M-47001.
O-ring port seal (x3): 17015-01
Tie rod (x2): 79007-01 (one station length).
Regulator blanking plate: R-47003.

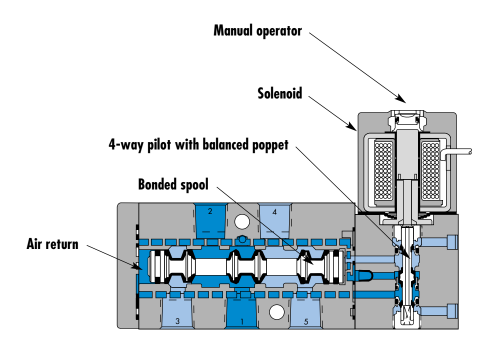
Options: • Isolation of inlet and/or exhaust. Special bar. Consult factory. • NPTF Threads.





Circuit bar mounting

low profile cylinder ports in valve	low profile cylinder ports in base	mid profile cylinder ports in valve	mid profile - add on style cylinder ports in valve	add-a-unit stations for CBM403A bar	mid profile cylinder ports in base	mid profile - add on style cylinder ports in base	add-a-unit stations for CBM404A bar
high profile cylinder ports in base	high profile - add on style cylinder ports in base	add-a-unit stations for CBM405A bar					



SERIES FEATURES

- Patented MACSOLENOID® for fastest possible response times and virtually burn-out proof AC solenoid operation.
- Optional low watt DC solenoids.
- Various manual operators.
- Optional memory spring.
- 2 position or 3 position valve configurations.
- Internal or external pilot.



Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" - 1/4" 1000 NL/min low profile cylinder ports in valve

OPERATIONAL BENEFITS

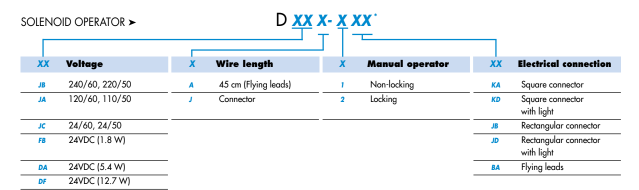
- The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.



HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size	Pilot air 5/2 Single operator		Single operator Double operator Closed center		5/3 Open center	5/3 Pressure center
		12 2 4 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	12 2 4 14 37 37 315	12 2 4 14 ME 11 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12 2 4 14 MD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 2 4 14 MMP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1/8" BSPP	Internal	411A-COA-DM-Dxxx-xxx	421A-COA-DM-Dxxx-xxx	451A-COA-DM-Dxxx-xxx	461A-COA-DM-Dxxx-xxx	471A-COA-DM-Dxxx-xxx
1/4" BSPP		411A-DOA-DM-Dxxx-xxx	421A-DOA-DM-Dxxx-xxx	451A-DOA-DM-Dxxx-xxx	461A-DOA-DM-Dxxx-xxx	471A-DOA-DM-Dxxx-xxx



HOW TO ORDER CIRCUIT BAR **

Port size	Pilot air	Spacing standard 19,5 mm w/o flow controls w/ flow controls		Spacing 26 mm (Rectangular connector) w/o flow controls w/ flow controls	
3/8" BSPP	Internal	CBM401A-00AAB- xx	CBM401A-00BAB- xx	CBM401A-02AAB- xx	CBM401A-02BAB- xx

Number of stations (03=3 stations)

** Other options available. Consult factory.

OPTIONS

41<u>1</u>A-AOA-DM-Dxxx-xxx

clic with memory spring (replace by 4).







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: 1.3 - 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

 Orifice :
 6.2 mm

 Flow :
 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Accessories: • Blanking plate: M-04001. • Flow control (x2): N-04001. • Seal (x2): 17013-01, (x1): 17015-01.

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

Energize: 7.3 ms

• Mounting screw (x2) : 35043.

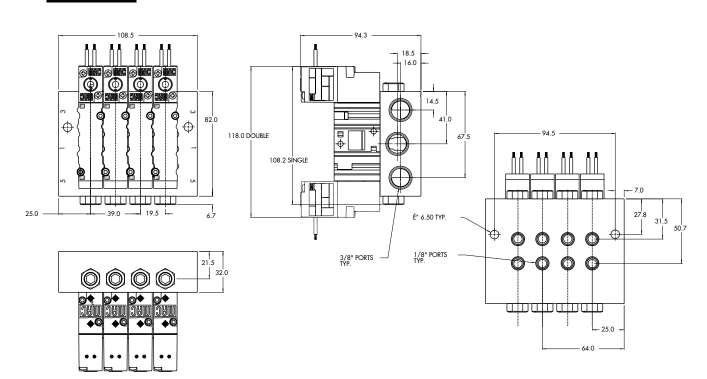
NPF threads.
 Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Spare parts :

Options:



De-energize : 5.3ms



Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" 1000 NL/min low profile cylinder ports in base

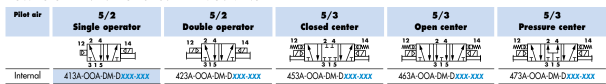
OPERATIONAL BENEFITS

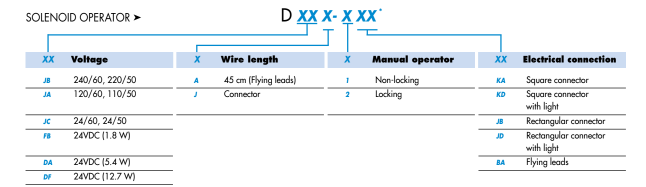
- The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER CIRCUIT BAR (BOTTOM CYLINDER PORTS) **

Port size	Pilot air	Spacing standard 19,5 mm w/o flow controls w/ flow controls		Spacing 26 mm (Rec w/o flow controls	tangular connector) w/ flow controls
1/8" BSPP	Internal	CBM402A-00AAB-xx	CBM402A-00BAB- xx	CBM402A-02AAB-xx	CBM402A-02BAB- xx

Number of stations (03=3 stations)

OPTIONS

41<u>3</u>A-OOA-DM-Dxxx-xxx

clic with memory spring (replace by 6).

^{**} Other options available. Consult factory.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot : vacuum - 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Energize: 7.3 ms

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

Accessories: • Blanking plate: M-04002. • Flow control (x2): N-04001. • Seal: 16525.

• Mounting screw (x2) : 35043.

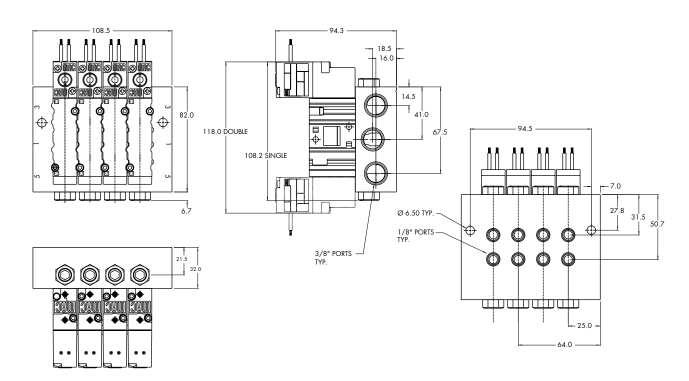
NPTF threads.
 Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Spare parts :

Options:



De-energize : 5.3ms



Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" - 1/4" 1000 NL/min mid profile cylinder ports

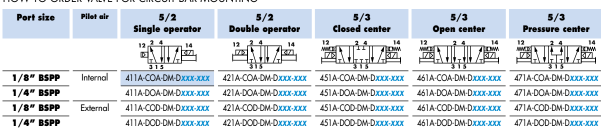
OPERATIONAL BENEFITS

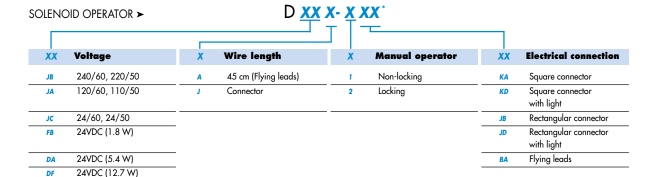
- The 4-way pilot develops maximum shifting forces both ways
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER CIRCUIT BAR **

Port size	Pilot air	Spacing standard 19,5 mm w/o flow controls w/ flow controls		Spacing 26 mm (Rectangular connector) w/o flow controls w/ flow controls	
3/8" BSPP	Internal	CBM403A-00AAB- xx	CBM403A-00BAB- xx	CBM403A-02AAB- xx	CBM403A-02BAB- xx
	Common external	CBM403A-00CAB-XX	CBM403A-00DAB- xx	CBM403A-02CAB-xx	CBM403A-02DAB- xx

Number of stations (03=3 stations)

** Other options available. Consult factory.

OPTIONS

411A-AOA-DM-Dxxx-xxx

clic with memory spring (replace by 4).







Fluid: Compressed air, vacuum, inert gases

Internal pilot: 1.3 - 8.5 BAR Pressure range:

External pilot: vacuum - 8.5 BAR

1.3 - 8.5 BAR Pilot pressure:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration:

Temperature range:

Response times:

Accessories:

40 μ 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush : 10.9 VA Holding: 7.7 VA

> = 1.8 to 12.7 W24 V=/5.4 W

60Hz/6 W Energize: 8-12 ms De-energize : 7-11 ms

Spare parts : • Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

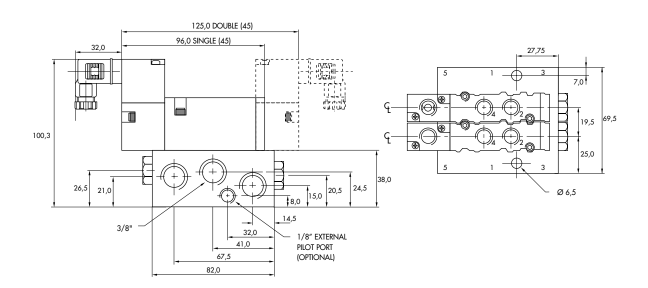
De-energize : 5.3ms

Energize: 7.3 ms

• Blanking plate: M-04001. • Flow control (x2): N-04001. • Seal (x2): 17013-01, (x1): 17015-01. • Mounting screw (x2) : 35043.

Options: • NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS





Function Port size (BSPP) Flow (Max) Circuit bar mounting	Function		Flow (Max)	Circuit bar mounting
---	----------	--	------------	----------------------

5/2 - 5/3 1/8" - 1/4" 1000 NL/min add on style cylinder ports

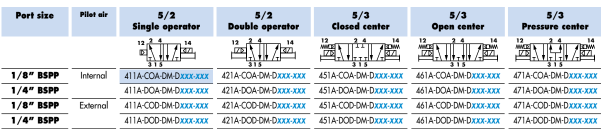
OPERATIONAL BENEFITS

- The 4-way pilot develops maximum shifting forces both ways
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING



D <u>xx x- x xx</u> SOLENOID OPERATOR ➤ Voltage Wire length **Manual operator** XX **Electrical connection** XX 240/60, 220/50 45 cm (Flying leads) Non-locking KA Square connector 120/60, 110/50 JA Connector 2 Locking KD Square connector with light 24/60, 24/50 JC JB Rectangular connector 24VDC (1.8 W) Rectangular connector FB JD with light DA 24VDC (5.4 W) BA Flying leads 24VDC (12.7 W)

HOW TO ORDER CIRCUIT BAR **

Port size Pilot air		Spacing stand	lard 19,5 mm	Spacing 26 mm (Rectangular connector)		
		w/o flow controls	w/ flow controls	w/o flow controls	w/ flow controls	
3/8" BSPP	Internal	CBM403A-00ABB-xx	CBM403A-00BBB-xx	CBM403A-02ABB-xx	CBM403A-02BBB- xx	
	Common external	CBM403A-00CBB-xx	CBM403A-00DBB-xx	CBM403A-02CBB-xx	CBM403A-02DBB-xx	

Number of stations (03=3 stations)

Note: add-a-unit stations may be added to above bars.

OPTIONS

411A-AOA-DM-Dxxx-xxx

- clic with memory spring (replace by 4).

^{**} Other options available. Consult factory.







Fluid: Compressed air, vacuum, inert gases

Internal pilot: 1.3 - 8.5 BAR Pressure range:

External pilot: vacuum - 8.5 BAR

1.3 - 8.5 BAR Pilot pressure:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 μ

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

1000 NL/min Flow:

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush : 10.9 VA $Holding: 7.7\ VA$

> = 1.8 to 12.7 W 24 V=/5.4 W

60Hz/6 W

Energize: 8-12 ms De-energize : 7-11 ms

• Blanking plate: M-04001. • Flow control (x2): N-04001. • Seal (x2): 17013-01, (x1): 17015-01. Accessories:

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

Energize: 7.3 ms

• Mounting screw (x2): 35043. • End plate kit: M-04003-01. • End plate kit for common external: M-04004-01.

De-energize: 5.3ms

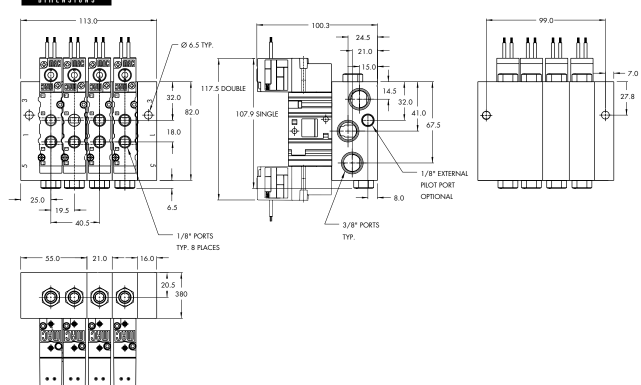
Options:

Response times:

Spare parts:

• NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS





Function	Port size (BSPP)	Floш (Max)	Circuit bar mounting
----------	------------------	------------	----------------------

5/2 - 5/3 1/8" - 1/4" 1000 NL/min add-a-unit stations for CBM403A bar

OPERATIONAL BENEFITS

- The 4-way pilot develops maximum shifting forces both ways
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size	Pilot air	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center	5/3 Pressure center
		12 2 4 14 14 17 3 1 5 T	12 2 4 14 47 37 31 5	12 2 4 14 MD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 2 4 14 MD TO	12 2 4 14 14 17 17 17 17 17 17 17 17
1/8" BSPP	Internal	411A-COA-DM-Dxxx-xxx	421A-COA-DM-Dxxx-xxx	451A-COA-DM-Dxxx-xxx	461A-COA-DM-Dxxx-xxx	471A-COA-DM-Dxxx-xxx
1/4" BSPP		411A-DOA-DM-Dxxx-xxx	421A-DOA-DM-Dxxx-xxx	451A-DOA-DM-Dxxx-xxx	461A-DOA-DM-Dxxx-xxx	471A-DOA-DM-Dxxx-xxx
1/8" BSPP	External	411A-COD-DM-Dxxx-xxx	421A-COD-DM-Dxxx-xxx	451A-COD-DM-Dxxx-xxx	461A-COD-DM-Dxxx-xxx	471A-COD-DM-Dxxx-xxx
1/4" BSPP		411A-DOD-DM-Dxxx-xxx	421A-DOD-DM-Dxxx-xxx	451A-DOD-DM-Dxxx-xxx	461A-DOD-DM-Dxxx-xxx	471A-DOD-DM-Dxxx-xxx

D <u>xx x- x xx</u> ' SOLENOID OPERATOR ➤ Voltage Wire length **Manual operator** XX **Electrical connection** XX 240/60, 220/50 45 cm (Flying leads) Non-locking KA Square connector 120/60, 110/50 Locking JA Connector 2 KD Square connector with light 24/60, 24/50 Rectangular connector JC JB 24VDC (1.8 W) Rectangular connector FB JD with light DA 24VDC (5.4 W) BA Flying leads 24VDC (12.7 W)

HOW TO ORDER CIRCUIT BAR **

Port size			Spacing 21 mm w/o flow controls w/ flow controls		Spacing 26 mm (Rectangular connector) w/o flow controls w/ flow controls	
3/8" BSPP	Internal	CBM403A-01AEB- xx	CBM403A-01BEB- xx	CBM403A-02AEB- xx	CBM403A-02BEB- xx	
	Common external	CBM403A-01CEB-XX	CBM403A-01DEB- xx	CBM403A-02CEB-xx	CBM403A-02DEB- XX	

Number of stations (01, 02, 03, or 04)

OPTIONS

411A-AOA-DM-Dxxx-xxx

- clic with memory spring (replace by 4).

^{**} Other options available. Consult factory.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum - 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 µ

Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

24 V=/5.4 W

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

= 1.8 to 12.7 W

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Accessories: • Blanking plate: M-04001. • Flow control (x2): N-04001. • Seal (x2): 17013-01, (x1): 17015-01.

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

Energize: 7.3 ms

• Mounting screw (x2): 35043. • End plate kit: M-04003-01. • End plate kit for common external: M-04004-01.

De-energize: 5.3ms

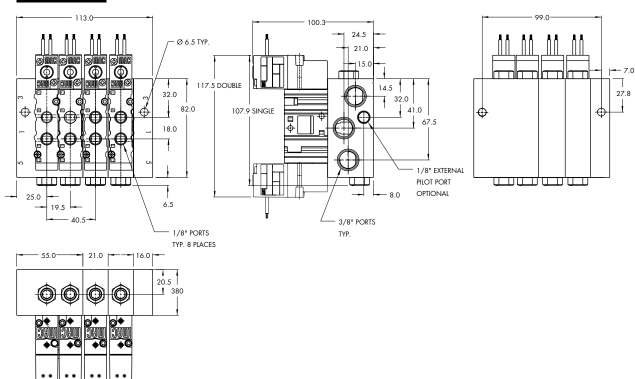
Options :

Response times:

Spare parts:

 \bullet NPTF threads. \bullet Isolation of inlet and/or exhaust.

DIMENSIONS





Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" - 1/4" 1000 NL/min mid profile cylinder ports in base

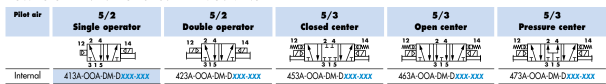
OPERATIONAL BENEFITS

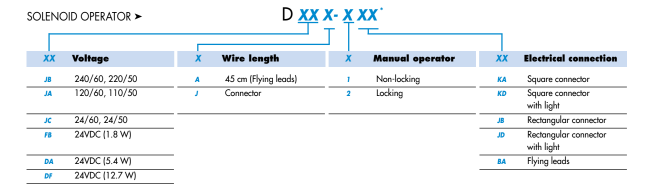
- The 4-way pilot develops maximum shifting forces both ways
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER CIRCUIT BAR (BOTTOM CYLINDER PORTS) **

Port size	Pilot air	Spacing standard 19,5 mm w/o flow controls w/ flow controls		Spacing 26 mm (Rec w/o flow controls	ctangular connector) w/ flow controls
1/8" BSPP	Internal	CBM404A-00AAB- xx	CBM404A-00BAB-xx	CBM404A-02AAB- xx	CBM404A-02BAB- xx
1/4" BSPP	Internal	CBM404A-00AAE- XX	CBM404A-00BAE-XX	CBM404A-02AAE-XX	CBM404A-02BAE-xx

Number of stations (03=3 stations)

OPTIONS

413A-OOA-DM-Dxxx-xxx

- clic with memory spring (replace by 6).

^{**} Other options available. Consult factory.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot : vacuum - 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication : Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Energize: 7.3 ms

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

Accessories: • Blanking plate: M-04002. • Flow control (x2): N-04001. • Seal: 16525.

• Mounting screw (x2): 35043.

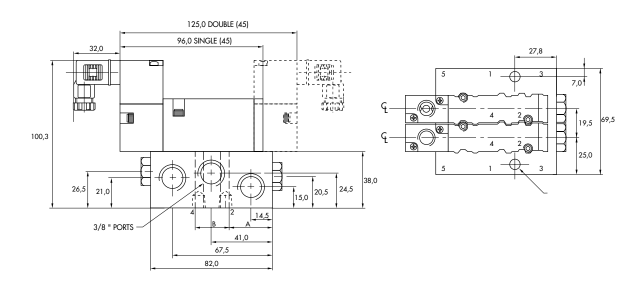
NPTF threads.
 Isolation of inlet and/or exhaust.

DIMENSIONS

Response times:

Spare parts :

Options:



De-energize : 5.3ms

Port size	A	В
1/8"	31.5	19.0
1/4"	32.0	20.0



Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" - 1/4" 1000 NL/min mid profile - add on style cylinder ports in bose

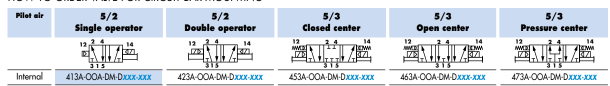
OPERATIONAL BENEFITS

- The 4-way pilot develops maximum shifting forces both ways
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING



D <u>xx</u> x- <u>x</u> xx SOLENOID OPERATOR ➤ Voltage **Electrical connection** XX Wire length **Manual operator** XX JB 240/60, 220/50 45 cm (Flying leads) Non-locking KA Square connector 120/60, 110/50 Locking JA Connector KD Square connector with light 24/60, 24/50 JC JB Rectangular connector FB 24VDC (1.8 W) JD Rectangular connector with light 24VDC (5.4 W) Flying leads DΔ ВΔ 24VDC (12.7 W)

HOW TO ORDER CIRCUIT BAR (BOTTOM CYLINDER PORTS) **

Port size	Pilot air	Spacing standard 19,5 mm w/o flow controls w/ flow controls		Spacing 26 mm (Rec w/o flow controls	tangular connector) w/ flow controls
1/8" BSPP	Internal	CBM404A-00ABB- xx	CBM404A-00BBB- xx	CBM404A-02ABB- xx	CBM404A-02BBB- xx
1/4" BSPP	Internal	CBM404A-00ABE-xx	CBM404A-00BBE-XX	CBM404A-02ABE-XX	CBM404A-02BBE-XX

Number of stations (03=3 stations)

Note: add-a-unit stations may be added to above bars.

OPTIONS

413A-OOA-DM-Dxxx-xxx

clic with memory spring, replace by 6.

^{**} Other options available. Consult factory.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum - 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 µ

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

 $\frac{= 1.8 \text{ to } 12.7 \text{ W}}{24 \text{ V}=/5.4 \text{ W}}$

60Hz/6 W Energize : 8-12 ms De-energize : 7-11 ms

Energize: 7.3 ms

Spare parts : • Pilot valve : DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

Accessories: • Blanking plate: M-04002. • Flow control (x2): N-04001. • Seal: 16525.

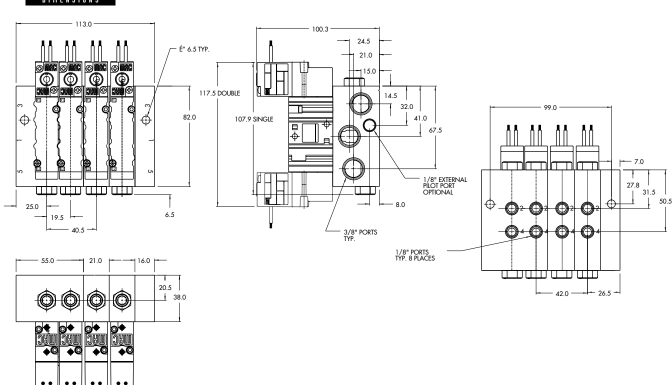
• Mounting screw (x2) : 35043. • End plate kit : M-04003-01.

Options :

Response times:

• NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS



De-energize: 5.3ms



Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" - 1/4" 1000 NL/min add-a-unit stations for CBM404A bar

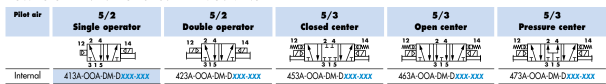
OPERATIONAL BENEFITS

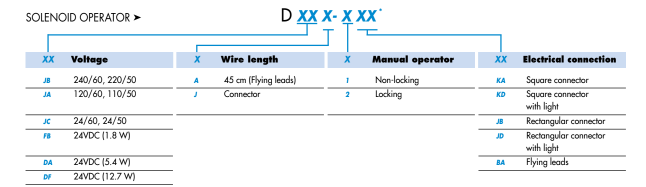
- The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER CIRCUIT BAR (BOTTOM CYLINDER PORTS) **

Port size	Pilot air	Spacing 21 mm w/o flow controls w/ flow controls		Spacing 26 mm (Rectangular connector) w/o flow controls w/ flow controls		
1/8" BSPP	Internal	CBM404A-01AEB- xx	CBM404A-01BEB- xx	CBM404A-02AEB- xx	CBM404A-02BEB- xx	
1/4" BSPP	Internal	CBM404A-01AEE-XX	CBM404A-01BEE-xx	CBM404A-02AEE-xx	CBM404A-02BEE-xx	

Number of stations (01, 02, 03, or 04)

OPTIONS

413A-OOA-DM-Dxxx-xxx

clic with memory spring (replace by 6).

^{**} Other options available. Consult factory.







TECHNICAL

Fluid: Compressed air, vacuum, inert gases

Internal pilot: 1.3 - 8.5 BAR Pressure range:

External pilot: vacuum - 8.5 BAR

1.3 - 8.5 BAR Pilot pressure:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 μ

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush : 10.9 VA Holding: 7.7 VA

> = 1.8 to 12.7 W 24 V=/5.4 W

Energize: 8-12 ms 60Hz/6 W De-energize : 7-11 ms

Energize: 7.3 ms

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

• Blanking plate: M-04002. • Flow control (x2): N-04001. • Seal: 16525. Accessories:

• Mounting screw (x2): 35043. • End plate kit: M-04003-01.

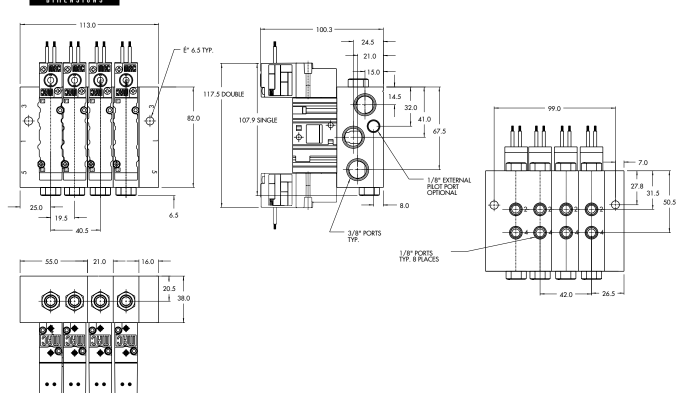
Options:

Response times:

Spare parts :

• NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS



De-energize: 5.3ms



Circuit bar mounting **Function** Port size (BSPP) Flow (Max)

high profile cylinder ports in base 5/2 - 5/3 1/8" - 1/4" 1000 NL/min

OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting forces
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Pilot air	5/2 5/2 Single operator Double operator		5/3 Closed center	5/3 Open center	5/3 Pressure center
	12 2 4 14 J	12 2 4 14 JZ 3 1 5 T 3 1 5 T 3 T 3 T 3 T 3 T 3 T 3 T 3 T 3 T 3 T	12 2 4 14 17 17 17 17 17 17 17 17 17 17	12 2 4 14 14 15 MM 17 17 17 17 17 17 17 17 17 17 17 17 17	12 2 4 14 MDP 1 14 15 MM 7D 1 17 17 17 17 17 17 17 17 17 17 17 17 1
Internal	413A-OOA-DM-Dxxx-xxx	423A-OOA-DM-Dxxx-xxx	453A-OOA-DM-Dxxx-xxx	463A-OOA-DM-Dxxx-xxx	473A-OOA-DM-Dxxx-xxx
External	413A-OOD-DM-Dxxx-xxx	423A-OOD-DM-Dxxx-xxx	453A-OOD-DM-Dxxx-xxx	463A-OOD-DM-Dxxx-xxx	473A-OOD-DM-Dxxx-xxx

D xx x- x xx SOLENOID OPERATOR ➤ XX Voltage Wire length **Manual operator** XX **Electrical connection** 240/60, 220/50 45 cm (Flying leads) Non-locking JB KA Square connector 120/60, 110/50 Locking JA J Connector 2 KD Square connector with light 24/60, 24/50 Rectangular connector JC JB 24VDC (1.8 W) JD Rectangular connector FB with light DA 24VDC (5.4 W) BA Flying leads 24VDC (12.7 W)

HOW TO ORDER CIRCUIT BAR (SIDE CYLINDER PORTS) **

Port size	Pilot air	Spacing standard 19,5 mm	Spacing 26 mm (Rectangular connector)
1/8" BSPP	Internal	CBM405A-00AAB-xx	CBM405A-02AAB- xx
	Common external	CBM405A-00BAB- xx	CBM405A-02BAB- xx
1/4" BSPP	Internal	CBM405A-00AAE- xx	CBM405A-02AAE-xx
	Common external	CBM405A-00BAE-xx	CBM405A-02BAE-xx

Number of stations (03=3 stations)

** Other options available. Consult factory.

OPTIONS

413A-OOA-DM-Dxxx-xxx

clic with memory spring (replace by 6).







Fluid: Compressed air, vacuum, inert gases

Internal pilot: 1.3 - 8.5 BAR Pressure range:

External pilot: vacuum - 8.5 BAR

1.3 - 8.5 BAR Pilot pressure:

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40 μ

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush : 10.9 VA Holding: 7.7 VA

> = 1.8 to 12.7 W24 V=/5.4 W

60Hz/6 W Energize: 8-12 ms De-energize: 7-11 ms

Accessories:

• Blanking plate: M-04002. • Seal: 16525. • Mounting screw (x2): 35043.

Energize: 7.3 ms

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

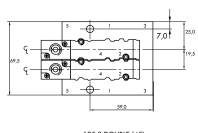
Options:

Response times:

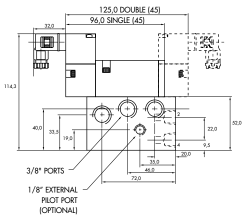
Spare parts :

• NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS



De-energize : 5.3ms





Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" - 1/4" 1000 NL/min high profile add on style cylinder ports in base

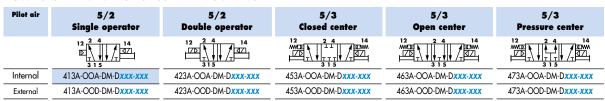
OPERATIONAL BENEFITS

- The 4-way pilot develops maximum shifting forces both ways
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING



D **xx x- x xx** SOLENOID OPERATOR ➤ Wire length XX Voltage **Manual operator** XX **Electrical connection** 240/60, 220/50 45 cm (Flying leads) Non-locking JB KA Square connector 120/60, 110/50 Locking JA J Connector 2 KD Square connector with light 24/60, 24/50 Rectangular connector JC JB 24VDC (1.8 W) JD Rectangular connector FB with light DA 24VDC (5.4 W) BA Flying leads 24VDC (12.7 W)

HOW TO ORDER CIRCUIT BAR (SIDE CYLINDER PORTS) **

Port size	Pilot air	Spacing standard 19,5 mm	Spacing 26 mm (Rectangular connector)
1/8" BSPP	Internal	CBM405A-00ABB-xx	CBM405A-02ABB- xx
	Common external	CBM405A-00BCB-xx	CBM405A-02BCB-xx
1/4" BSPP	SPP Internal CBM405A-00ABE-xx		CBM405A-02ABE-xx
	Common external	CBM405A-00BCE-xx	CBM405A-02BCE-xx

Number of stations (03=3 stations)

** Other options available. Consult factory.

Note: add-a-unit stations may be added to above bars.

OPTIONS

413A-OOA-DM-Dxxx-xxx

- clic with memory spring (replace by 6).







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum - 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

= 1.8 to 12.7 W24 V=/5.4 W

60Hz/6 W Energize: 8-12 ms De-energize: 7-11 ms

Energize: 7.3 ms

Accessories: • Blanking plate: M-04002. • Seal: 16525. • Mounting screw (x2): 35043.

• End plate kit: M-04005-01. • End plate kit for common external pilot: M-04006-01.

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

De-energize: 5.3ms

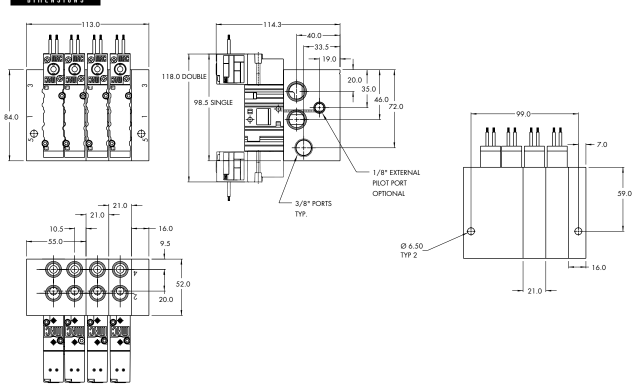
Options :

Response times:

Spare parts:

• NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS





Function Port size (BSPP) Flow (Max) Circuit bar mounting

5/2 - 5/3 1/8" - 1/4" 1000 NL/min add-a-unit stations for CBM405A bar

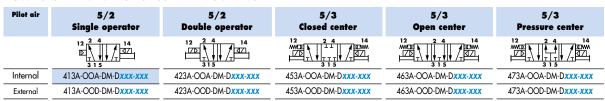
OPERATIONAL BENEFITS

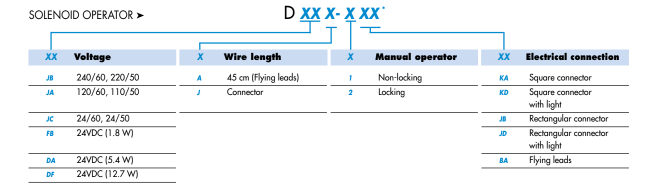
- The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.





HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING





HOW TO ORDER CIRCUIT BAR (SIDE CYLINDER PORTS) **

Port size	Pilot air	Spacing 21 mm	Spacing 26 mm (Rectangular connector)
1/8" BSPP	Internal	CBM405A-01AEB- xx	CBM405A-02AEB- xx
	Common external	CBM405A-01BEB- xx	CBM405A-02BEB-xx
1/4" BSPP	Internal	CBM405A-01AEE- xx	CBM405A-02AEE-xx
	Common external	CBM405A-01BEE-xx	CBM405A-02BEE-xx

Number of stations (01, 02, 03, or 04)

** Other options available. Consult factory.

OPTIONS

41<u>3</u>A-OOA-DM-D*xxx-xxx*

clic with memory spring (replace by 6).







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases

Pressure range: Internal pilot: 1.3 - 8.5 BAR

External pilot: vacuum - 8.5 BAR

Pilot pressure: 1.3 - 8.5 BAR

Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C)

Filtration: 40

Temperature range: 0°F to 120°F (-18°C to +50°C)

Orifice: 6.2 mm

Flow: 1000 NL/min

Leak rate: 50 cm³/min

Coil: General purpose class A, continuous duty, encapsulated

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

Protection: NEMA 4

Power: ~ Inrush: 10.9 VA Holding: 7.7 VA

= 1.8 to 12.7 W24 V=/5.4 W

60Hz/6 W Energize: 8-12 ms De-energize: 7-11 ms

Energize: 7.3 ms

Accessories : • Blanking plate : M-04002. • Seal : 16525. • Mounting screw (x2) : 35043.

• End plate kit: M-04005-01. • End plate kit for common external pilot: M-04006-01.

• Pilot valve: DM-DXXX-XXX-1, including mounting screws 35069 and seal 16524.

De-energize: 5.3ms

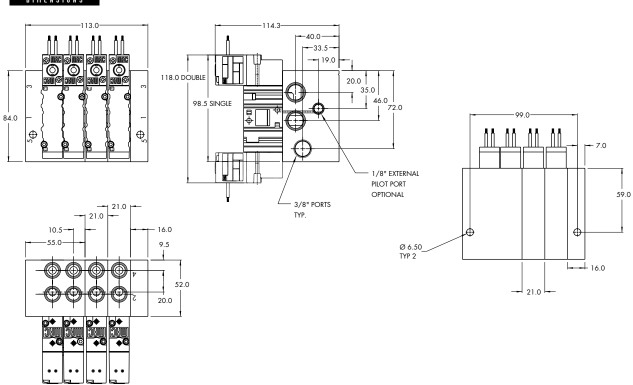
Options:

• NPTF threads. • Isolation of inlet and/or exhaust.

DIMENSIONS

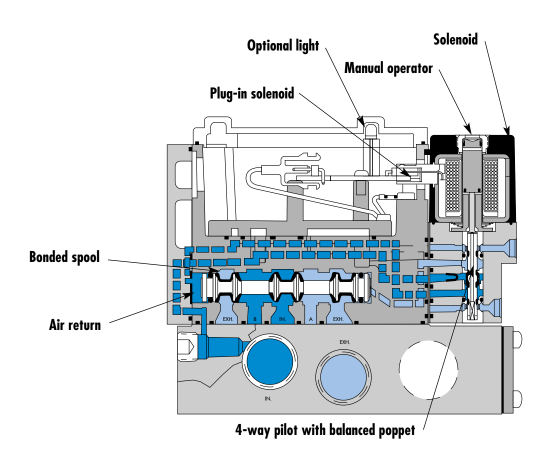
Response times:

Spare parts:





Circuit bar mounting



SERIES FEATURES

- Patented MACSOLENOID® for fastest possible response times and virtually burn-out proof AC solenoid operation.
- Optional low watt DC solenoids.
- Optional memory spring.
- Plug-in design of valves and bases for ease of maintenance.
- 2 position or 3 position valve configurations.



Function Port size (BSPP) Flow (Max) Circuit bar mounting

Reset

5/2 - 5/3 - 3/2

1/8" - 1/4" - 3/8"

1000 NL/min

standard

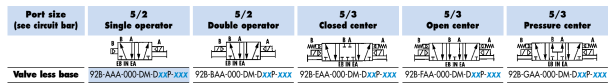
OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded seal spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.



HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

SINGLE PRESSURE MODELS



DUAL PRESSURE MODELS (REQUIRES SANDWICH PRESSURE REGULATOR)

Port size (see circuit bar)	5/2 Single operator	5/2 Double operator		
	B B A A A A A A A A A A A A A A A A A A	B A A A A A A A A A A A A A A A A A A A		
Valve less base	92B-CAA-000-DM-DxxP-xxx	92B-DAA-000-DM-DxxP-xxx		

SOLENOID OPERATOR > DM-Dxx P- x xx

XX	Voltage	X	Manual operator	ХХ	Electrical connection
JB	240/60, 220/50	1	Non-locking	DM	Plug-in
JA	120/60, 110/50	2	Locking	DG	Plug-in w/ground
JC	24/60, 24/50			Note : Gr	ound wire required for solenoids 30 volts
FB	24VDC (1.8 W)			an	d above.
DA	24VDC (5.4 W)				
DF	24VDC (12.7 W)				

HOW TO ORDER CIRCUIT BAR

Port size	Pilot air	Side cylinder ports	Bottom cylinder ports
		(25 mm)	(25 mm)
1/8" BSPP	Internal	CBM092B-01AAB-A0*xx	CBM092B-01BAB-A0*xx
	Common external	CBM092B-01CAB-A0*xx	CBM092B-01DAB-A0*xx
1/4" BSPP	Internal	CBM092B-01AAE-A0*xx	CBM092B-01BAE-A0*xx
	Common external	CBM092B-01CADE-A0*XX	CBM092B-01DAE-A0*xx
3/8" BSPP	Internal	CBM092B-01AAH-A0*XX	CBM092B-01BAH-A0*xx
	Common external	CBM092B-01CAH-A0* XX	CBM092B-01DAH-A0*xx

Number of stations (03=3 stations)

* If replaced by BO: circuit bar for single operator valves only.

clic for valves mounted on base at the factory (add - 9 to the model number).

for multi-pin connector (9, 15 or 25).

Consult "Precautions" before use, installation or service of MAC Valves.







OPTIONS

Sandwich flow controls available, consult factory.

92B-AAA-000-DM-DxxP-1DM

-For lights on valve, replace by B. For lights and diode on valve, replace by F. For lights and MOV on valve, replace by H.

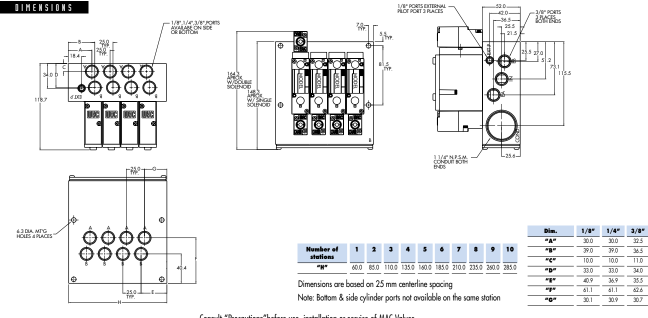
TECHNICAL

Fluid:	Compressed air, vacuu	um, inert gases	
Pressure range :	essure range: Internal pilot: 1.3 - 8 BAR		3 positions : 2.3 - 8 BAR
	External pilot : vacuum	n to 8 BAR	3 positions: 2.3 - 8 BAR
Pilot pressure :	1.3 - 8 BAR	3 positions : 2.3 - 8 BA	R
Lubrication :	Not required, if used s	elect a medium aniline point	lubricant (between 80°C to 100°C)
Filtration:	40 µ		
Temperature range :	0°F to 120°F (-18°C to	+50°C)	
Orifice:	6.2 mm		
Flow (at 6 bar, $\Delta P = 1$ bar):	1000 NL/min		
Leak rate :	50 cm³/min		
Coil:	General purpose class	A, continuous duty, encapsu	ulated
Voltage range :	-15% to +10% of nomi	nal voltage	
Protection :	NEMA 4		
Power:	~ Inrush : 7.6 VA	Holding: 4.8 VA	
	= 1.8 to 12.7 W		
Response times :	24 V=/5.4 W	Energize : 8 ms	De-energize: 7 ms
	60Hz/2.9 W	Energize : 7-13 ms	De-energize : 12-20 ms

Spare parts :

• Pilot valve: DM-DXXP-XXX-1 including mounting screws 35069 (x2) and seal 16544.
• Pressure seal between valve and base: 16543. • Mounting screws valve to base (x2): 35050. • Blanking plate: M-92002.

ullet NPTF threads. ullet Isolation of inlet and/or exhaust. ullet Circuit bar for number of stations > 24. Options:





Port size (BSPP) Circuit bar mounting **Function** Flow (Max)

Reset

5/2 - 5/3 - 3/2

1/8" - 1/4" - 3/8"

1000 NL/min

add-on style

OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded seal spool with minimum friction, shifting in a glass-like finished bore.
- 6. Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.



HOW TO ORDER VALVE FOR CIRCUIT BAR

SINGLE PRESSURE MODELS

5/3 Port size 5/2 5/3 5/3 (see circuit bar) Valve less base 92B-AAA-000-DM-DxxP-xxx 92B-BAA-000-DM-DxxP-xxx 92B-EAA-000-DM-DxxP-xxx 92B-FAA-000-DM-DxxP-xxx 92B-GAA-000-DM-DxxP-xxx

DUAL PRESSURE MODELS (REQUIRES SANDWICH PRESSURE REGULATOR)

Port size (see circuit bar)	5/2 Single operator	5/2 Double operator	
	B B A A A A A A A A A A A A A A A A A A	ING BIH INA	
Valve less base	92B-CAA-000-DM-DxxP-xxx	92B-DAA-000-DM-DxxP-xxx	

DM-Dxx P- x xx SOLENOID OPERATOR > Manual operator Voltage

JB	240/60, 220/50	1	Non-locking	DM	Plug-in
JA	120/60, 110/50	2	Locking	DG	Plug-in w/ground
JC	24/60, 24/50			Note : G	ound wire required for solenoids 30 volts
FB	24VDC (1.8 W)			an	d above.
DA	24VDC (5.4 W)				

HOW TO ORDER CIRCUIT BAR

24VDC (12.7 W)

Port size	Pilot air	Side cylinder ports (25 mm)	Bottom cylinder ports (25 mm)
1/8" BSPP	Internal	CBM092B-01ABB-A0*xx	CBM092B-01BBB-A0*xx
	Common external	CBM092B-01CBB-A0*xx	CBM092B-01DBB-A0*xx
1/4" BSPP	Internal	CBM092B-01ABE-A0*XX	CBM092B-01BBE-A0*xx
	Common external	CBM092B-01CBE-A0*xx	CBM092B-01DBE-A0*xx
3/8" BSPP	Internal	CBM092B-01ABH-A0*xx	CBM092B-01BBH-A0*xx
	Common external	CBM092B-01CBH-A0* XX	CBM092B-01DBH-A0*xx

^{*} If replaced by BO: circuit bar for single operator valves only. Note: add-a-unit stations may be added to above bars. See

Electrical connection

page for model numbers







OPTIONS

Sandwich flow controls available, consult factory.

92B-AAA-000-DM-DxxP-1DM

For lights on valve, replace by B.

For lights and diode on valve, replace by F. For lights and MOV on valve, replace by H.

TECHNICAL

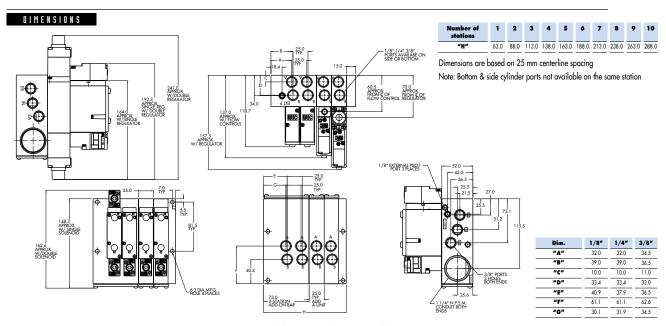
Fluid:	Compressed air, vacu	um, inert gases	
Pressure range:	Internal pilot : 1.3 - 8	BAR	3 positions : 2.3 - 8 BAR
	External pilot : vacuur	n to 8 BAR	3 positions : 2.3 - 8 BAR
Pilot pressure :	1.3 - 8 BAR	3 positions : 2.3 - 8 BA	R
Lubrication:	Not required, if used	elect a medium aniline poin	lubricant (between 80°C to 100°C)
Filtration:	40 µ		
Temperature range :	0°F to 120°F (-18°C to	o +50°C)	
Orifice:	6.2 mm		
Flow (at 6 bar, $\Delta P=1$ bar) :	1000 NL/min		
Leak rate:	50 cm³/min		
Coil:	General purpose class	A, continuous duty, encaps	ulated
Voltage range :	-15% to +10% of nom	inal voltage	
Protection:	NEMA 4		
Power:	~ Inrush : 7.6 VA	Holding: 4.8 VA	
	= 1.8 to 12.7 W		
Response times :	24 V=/5.4 W	Energize : 8 ms	De-energize : 7 ms
	60Hz/2.9 W	Energize : 7-13 ms	De-energize: 12-20 ms

Spare parts:

• Pilot valve: DM-DXXP-XXX-1 including mounting screws 35069 (x2) and seal 16544.
• Pressure seal between valve and base: 16543. • Mounting screws valve to base (x2): 35050. • Blanking plate: M-92002.

• End plate kit: M-92001-01 • Isolator disc between add-a-units: 28413.

 \bullet NPTF threads. \bullet Isolation of inlet and/or exhaust. \bullet Circuit bar for number of stations > 24. Options:





Function Port size (BSPP) Flow (Max) Circuit bar mounting

Reset

5/2 - 5/3 - 3/2

1/8" - 1/4" - 3/8"

1000 NL/min

add-a-unit stations for CBM092B

OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting forces both ways.
- 2. Memory spring available.
- 3. Balanced spool, immune to variations of pressure, also provides high flow.
- 4. Short stroke with high flow.
- 5. Bonded seal spool with minimum friction, shifting in a glass-like finished bore.
- Pilot with balanced poppet, high flow, short and consistent response times.
- 7. Wiping effect eliminates sticking.
- 8. Long service life.



HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

SINGLE PRESSURE MODELS

Port size (see circuit bar)

Single operator

Double oper

DUAL PRESSURE MODELS (REQUIRES SANDWICH PRESSURE REGULATOR)

Port size (see circuit bar)	5/2 Single operator	5/2 Double operator
	B B A A A A A A A A A A A A A A A A A A	ING BIH INA
Valve less base	92B-CAA-000-DM-DxxP-xxx	92B-DAA-000-DM-DxxP-xxx

DM-Dxx P- x xx SOLENOID OPERATOR > Voltage Manual operator **Electrical connection** XX Non-locking 240/60, 220/50 Plug-in JB 120/60, 110/50 Locking JA Plug-in w/ground 24/60, 24/50 Note: Ground wire required for solenoids 30 volts and above. 24VDC (1.8 W) FB

HOW TO ORDER CIRCUIT BAR

DA

24VDC (5.4 W)

24VDC (12.7 W)

Port size	Side cylinder ports (25 mm)	Bottom cylinder ports (25 mm)
1/8" BSPP	CBM092B-01ACB-A0*xx	CBM092B-01BCB-A0*xx
1/4" BSPP	CBM092B-01ACE-A0*xx	CBM092B-01BCE-A0*xx
3/8" BSPP	CBM092B-01ACH-A0*xx	CBM092B-01BCH-A0*xx

Number of stations (01=1 stations). Available in one (1) or two (2) station lengths.

clic for valves mounted on base at the factory (add - 9 to the model number).

when add-a-units are added to bars with a multi-pin connector, MOD SD03 should be included with add-a-unit model number.

* If replaced by BO: circuit bar for single operator valves only.







OPTIONS

Sandwich flow controls available, consult factory.

92B-AAA-000-DM-DxxP-1DM

-For lights on valve, replace by B. For lights and diode on valve, replace by F. For lights and MOV on valve, replace by H.

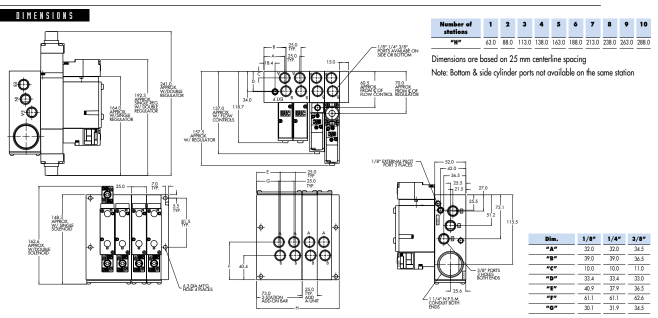
TECHNICAL

Fluid :	Compressed air, vacuu	m, inert gases		
Pressure range :	Internal pilot : 1.3 - 8 E	BAR	3 positions : 2.3 - 8 BAR	
	External pilot : vacuum	to 8 BAR	3 positions: 2.3 - 8 BAR	
Pilot pressure :	1.3 - 8 BAR	3 positions : 2.3 - 8 BA	R.	
Lubrication :	Not required, if used se	elect a medium aniline poin	t lubricant (between 80°C to100°C)	
Filtration:	40 µ			
Temperature range :	0°F to 120°F (-18°C to	+50°C)		
Orifice:	6.2 mm	6.2 mm		
Flow (at 6 bar, $\Delta P = 1$ bar):	1000 NL/min			
Leak rate :	50 cm ³ /min			
Coil:	General purpose class	A, continuous duty, encaps	ulated	
Voltage range :	-15% to +10% of nomin	nal voltage		
Protection :	NEMA 4			
Power:	~ Inrush : 7.6 VA	Holding : 4.8 VA		
	= 1.8 to 12.7 W			
Response times :	24 V=/5.4 W	Energize : 8 ms	De-energize: 7 ms	
	60Hz/2.9 W	Energize : 7-13 ms	De-energize: 12-20 ms	

Spare parts :

• Pilot valve: DM-DXXP-XXX-1 including mounting screws 35069 (x2) and seal 16544.
• Pressure seal between valve and base: 16543. • Mounting screws valve to base (x2): 35050. • Blanking plate: M-92002.

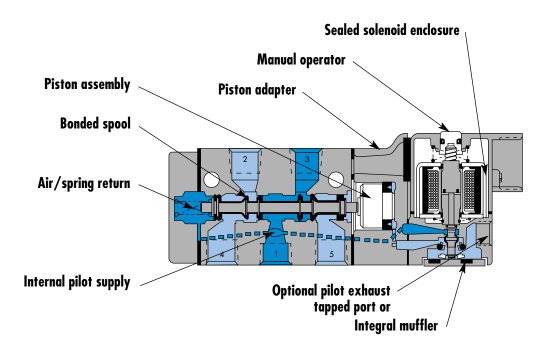
ullet NPTF threads. ullet Isolation of inlet and/or exhaust. ullet Circuit bar for number of stations > 24. Options:





Circuit bar mounting

cylinder ports	with shut-off
in valve	valve



SERIES FEATURES

- Patented MACSOLENOID® with its non-burn out feature on AC service.
- Air/spring return on single solenoid valves.
- Use for lube or non-lube service.
- Optional low wattage DC solenoids down to 1 watt.
- Various types of manual operators and solenoid enclosures.
- 2 position or 3 position valve configurations.



Function	Port size	Flow (Max)	Circuit bar mounting
5/2 - 5/3	1/4"	1300 NL/min	cylinder ports in valve

OPERATIONAL BENEFITS

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

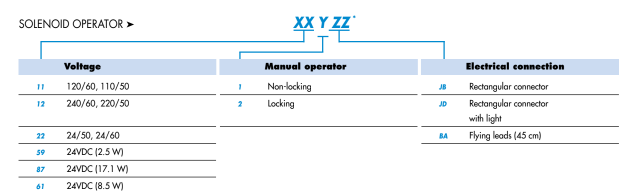


HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center	5/3 Pressure center
	$ \begin{array}{c c} A & 3 & 2 & B \\ \hline & \uparrow & \uparrow & \downarrow & \downarrow & \downarrow \\ \hline & 5 & 0 & 4 & 4 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	B 2 3 A A 3 J A A A A A A A A A A A A A A A	B W 2 3 M A 4 1 5 M 4 1 5	B 2 3 A A A A A A A A A A A A A A A A A A
1/4" BSPP	811C-PM- xxyzz -175	821C-PM-xxyzz-175	825C-PM-xxyzz-575	825C-PM-xxyzz-675	825C-PM-xxyzz-875

Reset



HOW TO ORDER CIRCUIT BAR**		
Port size (Spacing 31 mm)	Standard circuit bar Circuit bar with flow control (2 per station)	
3/8" BSPP	EBM800A-001B-xx	EBM800A-002B- xx

Number of stations (03=3 stations)
Other options available. Consult factory.

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases Pressure range: Internal pilot : single operator and 3 positions : 1.3 - 10 BAR double operator: 0.7 - 10 BAR External pilot: vacuum to 13.3 BAR Single operator and 3 positions : 1.3 - 10 BAR $\,$ Pilot pressure: Double operator: 1.3 - 10 BAR Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C) Filtration: 40 μ Temperature range: $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $+50^{\circ}C$) Orifice: 1/4": 1300 NL/min Flow (at 6 bar, $\Delta P = 1 bar$): Leak rate: 50 cm³/min Coil: General purpose class A, continuous duty, encapsulated Voltage range: -15% to +10% of nominal voltage Protection: NEMA 4 Power: ~ Inrush : 14.8 VA Holding: 10.9 VA = 1 to 17.1 W

Response times:

 24 V=/8.5 W
 Energize : 8 ms
 De-energize : 10ms

 60Hz/6 W
 Energize : 5-11 ms
 De-energize : 9-16 ms

Spare parts :

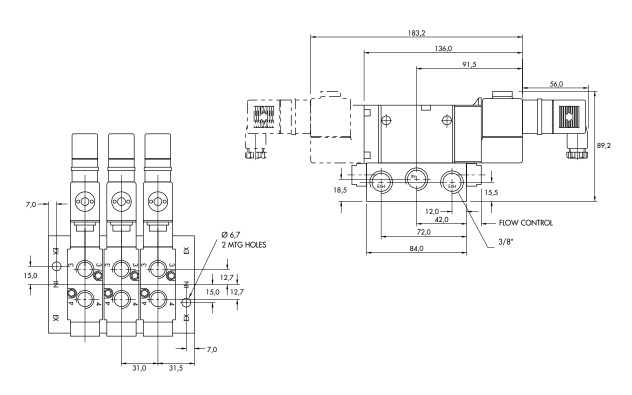
• Pilot valve: PME-XXYZZ. • Mounting screw pilot to main valve: 34364. • Blanking plate: M-08008.

• Mounting screw valve to bar (x2): 35249. • Flow control: N08006.

 ${\sf Options}:$

• NPTF threads. • Isolation of inlet and/or exhaust. • Explosion-proof model.

DIMENSIONS





Function	Port size	Flow (Max)	Circuit bar mounting
5/2 - 5/3	1/4"	1300 NL/min	with shut-off valve

OPERATIONAL BENEFITS

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

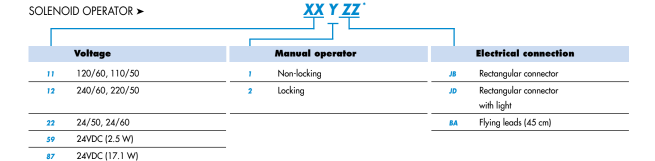




HOW TO ORDER

HOW TO ORDER VALVE FOR CIRCUIT BAR MOUNTING

Port size	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center	5/3 Pressure center
	A 3 2 B	A 3 2 B	B 2 3 A A 1 5 A A A A A A A A A A A A A A A A	B W 2 3 W A 4 1 5 W 4 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7	2 3 A A A A A A A A A A A A A A A A A A
1/4" BSPP	811C-PM-xxyzz-175	821C-PM-xxyzz-175	825C-PM- xxyzz -575	825C-PM-xxyzz-675	825C-PM-xxyzz-875



HOW TO ORDER CIRCUIT BAR**			
Port size (Spacing 31 mm)	w/o inlet shut-off valve	w/ inlet shut-off valve	
3/8" BSPP	EBI800A-001B-xx	EBI800A-002B- xx	

Number of stations (03=3 stations) Other options available. Consult factory.

24VDC (8.5 W)

61

Note: clic for valves mounted on base at the factory (add - 9 to the model number).







TECHNICAL Data

Fluid: Compressed air, vacuum, inert gases Pressure range: Internal pilot : single operator and 3 positions : 1.3 - 10 BAR double operator: 0.7 - 10 BAR External pilot: vacuum to 200 PSI Single operator and 3 positions : 1.3 - 10 BAR $\,$ Pilot pressure: Double operator: 1.3 - 10 BAR Lubrication: Not required, if used select a medium aniline point lubricant (between 80°C to 100°C) Filtration: 40 μ Temperature range: 0°F to 120°F (-18°C to +50°C) Orifice: 1/4": 1300 NL/min Flow (at 6 bar, $\Delta P = 1 bar$): Leak rate: 50 cm³/min Coil: General purpose class A, continuous duty, encapsulated Voltage range: -15% to +10% of nominal voltage Protection: NEMA 4 Power: ~ Inrush : 14.8 VA Holding: 10.9 VA = 1 to 17.1 W

De-energize: 10ms

De-energize : 9-16 ms

Spare parts : • Pilot valve : PME-XXYZZ. • Mounting screw pilot to main valve : 34364. • Blanking plate : M-08011.

Energize: 8 ms

Energize : 5-11 ms

• Shut-off valve : M-08010. • Mounting screw valve to bar (x2): 35249.

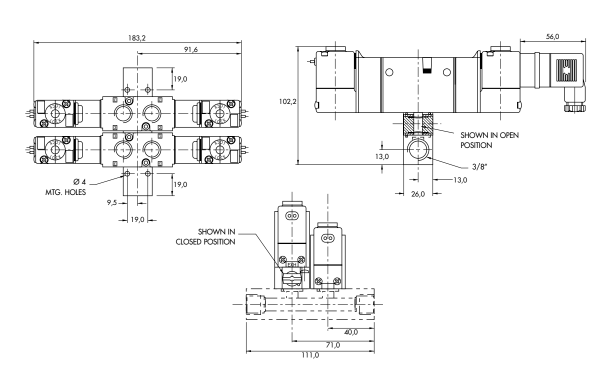
 $\textbf{Options}: \qquad \qquad \bullet \ \mathsf{NPTF} \ \mathsf{threads}. \ \bullet \ \mathsf{lsolation} \ \mathsf{of} \ \mathsf{inlet} \ \mathsf{and/or} \ \mathsf{exhaust}. \ \bullet \ \mathsf{Explosion-proof} \ \mathsf{model}.$

24 V=/8.5 W

60Hz/6 W

DIMENSIONS

Response times:





Section 2 Options

Codification table for voltages / Wire length / Manual operators / Electrical connections

VALVE CODE > $-D \underbrace{XX}_{1} \underbrace{X}_{2} - \underbrace{X}_{3} \underbrace{XX}_{4}$

OPTIONS AVAILABLE FOR

- Solenoid valves 35 & 45 Series



		1. VOLTAGE
- D XX X -	X XX VOLTAGE	
AD	24/60	
AE	200/60	
AF	240/50	
AG	100/50, 100/60, 110/60	
DB	12 VDC (5.4 W)	
DC	12 VDC (7.5 W)	
DD	24 VDC (7.3 W)	
DE	12 VDC (12.7 W) CLSF	
DK	110 VDC (5.8 W)	
DL	64 VDC (6.0 W)	
DM	36 VDC (5.8 W)	
DN	6 VDC (6.0 W)	
DP	48 VDC (5.8 W)	
DU	24 VDC (6.0 W)	
EA	12 VDC (6.0 W)	
FA	12 VDC (1.8 W)	
FE	12 VDC (2.4 W)	
FF	24 VDC (2.4 W)	

	2. WIRE LENGTH
- D XX X - X XX	WIRE LENGTH
В	60 cm
С	90 cm
D	120 cm
E	180 cm
F	240 cm



	3. MANUAL OPERATOR
- D XX X - X XX	MANUAL OPERATOR
0	No operator
1	Non-locking recessed
2	Locking recessed
3	Non-locking extended
4	Locking extended

	4. ELECTRICAL CONNECTION
D XX X - X XX	ELECTRICAL CONNECTION
BA	Flying leads
ВК	BA with protection diode
BL	BA with protection varistor
CA	1/2" NPS conduit
*FN	Plug-in with diode
*FP	Plug-in with M.O.V.
JB	Rectangular connector
JD	Rectangular connector with light
JM	Rectangular connector, male only
KA	Square connector
КВ	Square connector with protection diode
КС	Square connector with protection varistor
KD	Square connector with light
KE	Square connector with light and protection diode
KF	Square connector with light and protection varistor
KJ	Square connector (male only)
KK	Square connector with protection diode (male only)
KL	Square connector with protection varistor (male only)
TA	Dual tabs
ТВ	TA with protection diode
TD	TA with light
TE	TA with light and protection diode
TJ	Dual tabs (male only)
TK	TJ with protection diode
TM	TJ with light
TN	TJ with light and protection diode

Codification table for voltages / Wire length / Manual operators / Electrical connections

VALVE CODE > $-H\underbrace{XX}_{1}\underbrace{X}_{2}-\underbrace{X}_{3}\underbrace{XX}_{4}$

OPTIONS AVAILABLE FOR

- Solenoid valves 37 & 47 Series



		1. VOLTAGE
- H XX)	x - x xx	VOLTAGE
		DC Options
DA		24 VDC (5.2 W)
DB		24 VDC (2.4 W)
DC		24 VDC (1.8 W)
DD		24 VDC (1.0 W)
DF		12 VDC (5.2 W)
DG		12 VDC (2.4 W)
DH		12 VDC (1.8 W)
DJ		12 VDC (1.0 W)
DL		120 VDC (6.3 W)
		AC Options (50/60hz)
AA		120 VAC (6.7 W)
AB		220 VAC (5.6 W)
AC		240 VAC (5.8 W)
AD		24 VAC (7.8 W)
Note : AC	Voltages onl	y available with "H" & "F" type connectors. MOD FWR2 must be used with the "F" type connectors.

	2. WIRE LENGTH
- H XX X - X XX	WIRE LENGTH
0	No lead wire
A	45 cm
В	60 cm
С	90 cm
D	120 cm
E	180 cm
F	240 cm
G	305 cm
Н	366 cm
P	Plug-in (used only with "F"type connector Opts.)
Use "O" with MJ & MA	A Opts.

	3. MANUAL OPERATOR
- H XX X - X XX	MANUAL OPERATOR
0	No operator
1	Non-locking recessed
2	Locking recessed
3	Non-locking extended
4	Locking extended



	4. ELECTRICAL CONNECTION	
XX X - X XX	ELECTRICAL CONNECTION	
BA	Flying leads	
ВВ	Flying leads with ground wire	
ВС	Flying leads with led light	
BD	Flying leads with led light & ground wire	
BE	Flying leads with suppression diode	
BF	Flying leads with suppression diode & ground wire	
BG	Flying leads with suppression diode plus led light	
ВН	Flying leads with suppression diode plus led light & ground wire	
*BN	Flying leads with suppression diode plus blocking diode	
*BP	Flying leads with suppression diode plus blocking diode & ground wire	
*BR	Flying leads with suppression diode plus blocking diode & led light	
*BS	Flying leads with suppression diode plus blocking diode & led light & ground wire	
FA	Plug-in	
FB	Plug-in with ground wire	
FC	Plug-in with led light	
FD	Plug-in with led light & ground wire	
FE	Plug-in with suppression diode	
FF	Plug-in with suppression diode & ground wire	
FG	Plug-in with suppression diode plus led light	
FH	Plug-in with suppression diode plus led light & ground wire	
	Note : FA FH options for use with ECD type circuit bars	
НА	Circuit board plug-in with full wave rectifier & led light	
НВ	Circuit board with full wave rectifier & led with ground wire	
НС	Same as "HA" without lead wires	
HD	Same as "HB" without lead wires	
HL	Circuit board plug-in with suppression diode plus blocking diode & led light	
HN	Same as "HL" without lead wires	
MA	Plug-in wire assembly	
МВ	Plug-in wire assembly with ground wire	
МС	Plug-in wire assembly with led light	
MD	Plug-in wire assembly led light & ground wire	
ME	Plug-in wire assembly with suppression diode	
MF	Plug-in wire assembly with suppression diode & ground wire	
*MG	Plug-in wire assembly suppression diode plus led light	
*MH	Plug-in wire assembly suppression diode plus led light & ground wire	
*MN	Plug-in wire assembly with suppression diode plus blocking diode	
*MP	Plug-in wire assembly with suppression diode plus blocking diode & ground wire	
MR	Plug-in wire assembly with suppression diode plus blocking diode & led light	
MS	Plug-in wire assembly with suppression diode plus blocking diode & led light & ground wire	
MJ	Plug-in housing w/o wire assembly ("MA" option without wire assembly)	
MM	Plug-in housing w/o wire assembly ("MB" option without wire assembly)	

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

OPTIONS AVAILABLE FOR

- pilot operated valves 400, 52 & 92 Series



		1. VOLTAGE
- D XX	X - X XX	VOLTAGE
DB		12 VDC (5.4 W)
DC		12 VDC (7.5 W)
DD		24 VDC (7.3 W)
DE		12 VDC (12.7 W)
DK		110 VDC (5.8 W)
DJ		28 VDC (5.7 W)
DL		64 VDC (6.0 W)
DM		36 VDC (5.8 W)
DN		6 VDC (6.0 W)
DR		90 VDC (6,6 W)
DS		110 VDC (7.3 W), 100 VDC (6.0 W)
DT		75 VDC (5.6 W)
DP		48 VDC (5.8 W)
FA		12 VDC (1.8 W)
FE		12 VDC (2.4 W)
FF		24 VDC (2.4 W)
JD		100/60, 100/50, 110/60

	2. WIRE LENGTH
- D XX X - X XX	WIRE LENGTH
В	60 cm
С	90 cm
D	120 cm
E	180 cm
F	240 cm

5



	3. MANUAL OPERATOR
- D XX X - X XX	MANUAL OPERATOR
0	No operator
1	Non-locking recessed
2	Locking recessed
3	Non-locking extended
4	Locking extended

	4. ELECTRICAL CONNECTION
XX X - X XX	ELECTRICAL CONNECTION
BA	Flying leads
BK	BA with protection diode
BL	BA with protection varistor
CA	1/2" NPS conduit
JB	Rectangular connector
JD	Rectangular connector with light
JM	Rectangular connector, male only
KA	Square connector
КВ	Square connector with protection diode
KC	Square connector with protection varistor
KD	Square connector with light
KE	Square connector with light and protection diode
KF	Square connector with light and protection varistor
KJ	Square connector (male only)
KK	Square connector with protection diode (male only)
KL	Square connector with protection varistor (male only)
TA	Dual tabs
ТВ	TA with protection diode
TD	TA with light
TE	TA with light and protection diode
TJ	Dual tabs (male only)
TK	TJ with protection diode
TM	TJ with light
TN	TJ with light and protection diode
*DN	Plug-in with diode
*DP	Plug-in with M.O.V.
*DH	Plug-in with diode & ground
*DJ	Plug-in with M.O.V & ground

Codification table for voltages / Manual operator / Electrical connection

VALVE CODE > $-G \underbrace{XX}_{1} \underbrace{X}_{2} - \underbrace{X}_{3} \underbrace{XX}_{4}$

OPTIONS AVAILABLE FOR

- solenoid valves 34 & 44 Series



1. VOLTAGE (type 34 Series)			1. VOLTAGE (type 44 Series)	
-G XX X - X XX	VOLTAGE	-G XX X - X XX	VOLTAGE	
DC	24 VDC (1,8 W)	DA	24 VDC (1,0 W)	
DD	24 VDC (2,5 W)	DC	24 VDC (1,8 W)	
DE	24 VDC (3,0 W)	DD	24 VDC (2,5 W)	
DF	24 VDC (4,0 W)	DF	24 VDC (4,0 W)	
DJ	12 VDC (1,8 W)	DG	12 VDC (1,0 W)	
DK	12 VDC (2,5 W)	DJ	12 VDC (1,8 W)	
DM	12 VDC (3,0 W)	DK	12 VDC (2,5 W)	
DN	12 VDC (4,0 W)	DN	12 VDC (4,0 W)	

		2. WIRE LENGTH (Common options for 34 & 44 Series)
-G XX X - X XX	WIRE LENGTH	
A	45 cm	
В	60 cm	
С	90 cm	
D	120 cm	
E	180 cm	
F	240 cm	
G	305 cm	
Н	366 cm	

S

3. MANUAL OPERATOR (COMMON OPTIONS FOR 34 & 44 SERIES)		
-G XX X - X XX	MANUAL OPERATOR	
1	Non-locking recessed	
3	Non-locking extended	

	4. ELECTRICAL CONNECTION (COMMON OPTIONS FOR 34 & 44 SERIES)
-G XX X - X XX	NO CONNECTOR
BA	Flying leads
BB	BA with ground wire
ВС	BA with light
BD	BA with light and ground wire
BE	BA with suppression diode
BF	BA with suppression diode and ground wire
BG	BA with suppression diode and light
ВН	BA with suppression diode, light and ground wire
BN	BA with suppression diode and blocking diode
BP	BA with suppression diode, blocking diode and ground wire
BR	BA with suppression diode, blocking diode and light
BS	BA with suppression diode, blocking diode, light and ground wire
ВТ	BA with light
BU	BA with light and ground wire
BV	BA with suppression diode and light
BW	BA with suppression diode, light and ground wire
ВХ	BA with suppression diode, blocking diode and light
BY	BA with suppression diode, blocking diode, light and ground wire

-G XX X - X XX	PLUG-IN CONNECTOR	
KA	Mini connector with flying leads	
КВ	KA with ground wire	
KE	KA with suppression diode	
KF	KA with suppression diode and ground wire	
KJ	Mini connector for KA option	
KM	Mini connector for KB option	
KN	KA with suppression diode and blocking diode	
KP	KA with suppression diode, blocking diode and ground wire	
KT	KA with light	
KU	KA with light and ground wire	
KV	KA with suppression diode and light	
KW	KA with suppression diode, light and ground wire	
KX	KA with suppression diode, blocking diode and light	
KY	KA with suppression diode, blocking diode, light and ground wire	



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

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

OPTIONS AVAILABLE FOR

- valves type 800 Series



	1. VOLTAGE
- XX Y ZZ	VOLTAGE
11	120/60 - 110/50
12	240/60 - 220/50
13	100/60 - 100/50
15	200/60 - 200 V~/50 Hz
16	10/60
20	6/60
21	12/50 - 12/60
22	24/60 - 24/50
23	32/60 - 32/50
24	48/60 - 42/50
26	380/50, 440/50 -440/60,
	480/60-CLSF
29	200/60
34	127/50 - 120/50
35	48/50
36	16/60
B1	24/50
50	24 VDC (6W)
51	24 VDC (4W)
54	12 VDC (4W)
55	12 VDC (6W)
<i>57</i>	12 VDC (2.5W)
59	24 VDC (2.5W)
60	12 VDC (8.5W)
61	24 VDC (8.5W)
64	6 VDC (6W)
65	32 VDC (7W)
66	48 VDC (5.8W)
67	64 VDC (7.5W)
68	120 VDC (6.4W)
75	90 VDC (8.8W)
76	100 VDC (6.9W)
* 84	125 VDC (10.9W)
* 87	24 VDC (17.1W)
* 88	12 VDC (17.4W)
* 89	36 VDC (18.8W)
90	28 VDC (8.2W)
* 91	6 VDC (10.6W)
92	190 VDC (6.5W)
94	3 VDC (7W)
95	38 VDC (6.4W)
A1	24 VDC (1.0W)
A2	12 VDC (1.0W)
A3	9 VDC (1.0W)
MOD. DD01 : Prote	ction diode (DC)
MOD. MOV1 : Prote	ection varistor (AC)
MOD. DD01 : max.	8,5 W
MOD. MOV1 : max	s. 8,5 W
* Voltages are CLSF	only

S



2. MANUAL OPERATOR		
- XX Y ZZ	MANUAL OPERATOR	
0	No operator	
1	Non-locking recessed	
2	Locking recessed	
3	Non-locking extended	
4	Locking extended	

		3. ELECTRICAL CONNECTION
- XX Y	ZZ	ELECTRICAL CONNECTION
	AA	Wiring box with 1/2" NPS conduit
	BA	Flying leads
	CA	1/2" NPS conduit
	СС	1/2" NPT conduit
	FA	Military type 2 PIN
	GA	Military type 3 PIN
	НА	AA with ground wire
	JA	Square connector
	JB	Rectangular connector
	JC	Square connector with light
	JD	Rectangular connector with light
	JJ	Square connector, male only
	JM	Rectangular connector, male only
	NA	CA with ground wire
	NC	CC with ground wire
	RA	3/8" NPS conduit
	CD	20 mm conduit

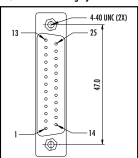
4. WIRE LENGTH	
- XX Y ZZ (-VV)	WIRE LENGTH
AA	45 cm
AB	60 cm
AD	90 cm
AE	120 cm
AF	180 cm
AG	15 cm
AR	30 cm
AU	305 cm
BA	150 cm
ВВ	366 cm



i o n

Connector SUB_D 25 (option ZZZY = SUBY; Y = cable length)



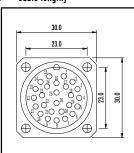


TECHNICAL DATA

- Type «SUB_D»
- Number of contacts : 25
- Solder termination (Dia. 0.6 mm/0.14 mm²/26-22 AWG)
- Operating current 5 A/contact
- Rated voltage 125 V~
 Temp. range -40° to +125°C
- Insulation resistance $\geq 10^{10} \ \Omega$
- Protection class IP40 (DIN 40050)
- Number of solenoids: 20 max.
- Max. 24 V=/5.4 W per solenoid
- 5 common wires
- Female plug supplied with circuit bar

Connector RND (option ZZZY = RNDY ; Y = cable length)



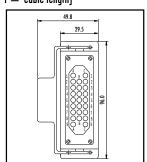


TECHNICAL DATA

- Type «Round connector»
- Number of contacts : 26
- Solder termination (Dia. 1 mm/1 mm²/17 AWG)
- Operating current 7.5 A/contact
- Rated voltage 250 V~
- Insulation resistance $\geq 10^8~\Omega$
- Cable entry PG16
- Temp. range -40° to +125°C
 Protection class IP65 (DIN 40050)
- Number of solenoids: 24 max.
- 1 common and 1 ground
- All voltages
- Female plug supplied with circuit bar

Connector HDT $\{\text{option ZZZY} = \text{HDTY} : \text{Y} = \text{cable length}\}$





TECHNICAL DATA

- Type «Heavy duty»
- Number of contacts : 25
- Solder termination (Dia. 1.4 mm/0.75 mm²/18 AWG)
- Operating current 10 A/contact
- Rated voltage 250 V~
- Insulation resistance $\geq 10^{10} \ \Omega$
- Cable entry PG16
- Temp. range -40° to $+125^{\circ}$ C
- Protection class IP65 (DIN 40050)
- Number of solenoids: 24 max.
- 1 common and 1 ground
- All voltages
- Female plug supplied with circuit bar



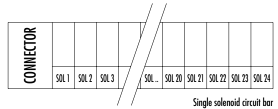
0 р

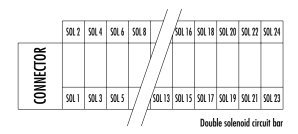
į

0

Π

Connector termination details





Connector SUB_D25 [option ZZZY = SUBY; Y = cable length]

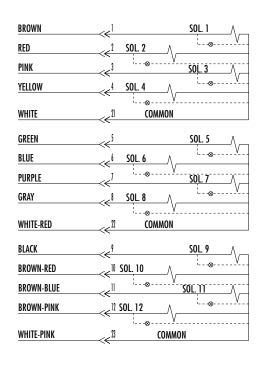
TECHNICAL DATA PREWIRED CABLE

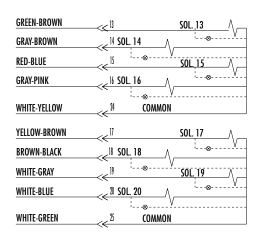
Type: LIYY -0.14 mm²
 Dia. ca. 9.3 mm

• Insulation resistance : $20 \text{ M}\Omega$ for 1000 meter

Temp. range -5° to +80°C
Rated voltage : 250 V~

• PVC core insulation and sheath







O p i i o n s

Connector RND (option ZZZY = SNDY ; Y = cable length)

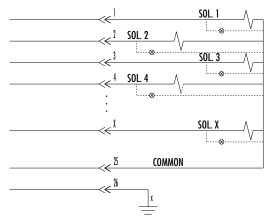
TECHNICAL DATA PREWIRED CABLE

• Type : LIY(C)Y -0.50 mm^2

• Dia. ca. 10.8 mm (12 core); 12.9 mm (18 core); 16.0 mm (32 core)

• Insulation resistance : 20 $M\Omega$ for 1000 meter

Temp. range -5° to +80°C
Rated voltage : 500 V~
PVC core insulation and sheath
Tinned copper wire braid



Connector HDT (option ZZZY = HDTY; Y = cable length)

TECHNICAL DATA PREWIRED CABLE

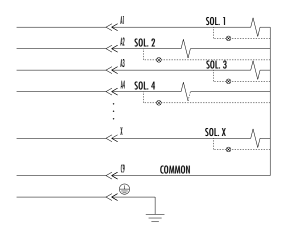
• Type : LIY(C)Y -0.75 mm²

• Dia. ca. 12.0 mm (12 core); 13.5 mm (18 core); 18.0 mm (32 core)

• Insulation resistance : 20 $M\Omega$ for 1000 meter

Temp. range -5° to +80°C
Rated voltage : 500 V~
PVC core insulation and sheath

• Tinned copper wire braid





PRECAUTIONS CONCERNING THE APPLICATION, INSTALLATION AND SERVICE OF MAC VALVES

The precautions below are important to be read and understood before designing into a system any MAC valve, and before installing or servicing any MAC valve. Improper use, installation or servicing of any MAC valve in some systems could create a hazard to personnel or equipment

APPLICATION PRECAUTIONS:

INDUSTRIAL USF -

MAC valves are intended for use in industrial pneumatic and/or vacuum systems. They are not intended for consumer use or service. They are general purpose industrial valves with literally thousands of different applications in industrial systems. These products are not inherently dangerous, but they are only a component of an overall system. The system in which they are used must provide adequate safeguards to prevent injury or damage in the event failure occurs, whether it be failure of switches, regulators, cylinders, valves or any other component.

POWER PRESSES -

MAC valves are not designed nor intended to be used to operate and/or control the operation of clutch and/or brake systems on power presses. There are special products on the market for such use.

2-POSITION VAIVES -

Some MAC valves are 2-position, 4-way valves. When air is supplied to the inlet port(s) of these valves, there will always be a flow path from the inlet to one of the outlets regardless of which of the two positions the valve is situated. Therefore, if pressurized air retained in the system would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the trapped air.

3- POSITION VALVES-

Some MAC valves are 3-position, 4-way valves. These valves are either double solenoid or double remote air operated.

If either of the two operators is in control, air supplied to the inlet port(s) will pass through the valve to one of the outlets as on 2-position, 4-way valves. However, if neither operator is in control, the valve moves to a center position. Listed below are the various center position functions :

A. CLOSED CENTER-

With this type valve, when in the center position all ports are blocked (inlets and exhausts) meaning the cir at both outlet ports is trapped. If trapping the cir in both outlet ports would present a hazard in the application or servicing, a separate method in the system must be provided to remove the trapped air or this type valve should not be used

B. OPEN CENTER-

With this type valve, when in the center position, the inlet port(s) is blocked and the two outlet ports are open to the exhaust port(s) of the valve. If having no air in either outlet port would present a hazard in the application or servicing, this type valve should not

C. PRESSURE CENTER-

With this type valve, when in the center position, the inlet port(s) is connected to both outlet ports of the valve. If having pressurized air to either or both outlet ports would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the retained air.

OPERATING SPECIFICATIONS -

MAC valves are to be installed only on applications that meet all operating specifications described in the MAC catalog for the valve.

MANUAL OPERATORS

Most MAC valves can be ordered with manual operators. Manual operators when depressed, are designed to shift the valve to the same position as would the corresponding solenoid or remote air pilot operator if it were activated. Care must be taken to order a type, if any, that will be safe for the physical location of the manual operator in the system. Accidental activation of a manual operator could create a dangerous situation. If intentional or accidental operation of a valve by a manual operator could create a dangerous situation then the "no operator" option should be

REMOTE AIR OPERATED VALVES

Pilot valves supplying signal pressure to remote air operated valves should be 3-way valves with adequate supply and exhaust capacity to provide positive pressurizing and exhausting of the pilot supply line. Pilot lines should be open to exhaust when valves are deenergized.

INSTALLATION AND SERVICE PRECAUTIONS:

- A. Do not install or service MAC valves without first making sure both the air and electrical power to the machine are off and that all air has been completely bled from the system.
- B. MAC valves should only be installed and/or serviced by qualified, knowledgeable personnel who understand how the specific valve is to be pneumatically piped and electrically connected (where applicable). Flow paths through the valve are shown in the catalog and on the valve by use of ANSI or ISO type standard and graphic symbols. Do not install unless these symbols and the valve functions and operations are thoroughly understood.
- C. Before service, maintenance, repair or cleaning, consult local distributor or factory for Parts & Operation Sheet and information on proper cleaning and lubrication agents. Do not subject MAC valves' parts to any foreign substance including lubricants and cleaning agents not specifically recommended by MAC valves, Inc.
- D. MAC valves are never to be stepped on while working on a machine. Damage to the valve, or lines to the valve (either air or electrical lines) or accidental activating of a manual operator on the valve could result in a dangerous condition.

WARNING:

Under no circumstances are Mac valves to be used in any application where failure of the valve to operate as intended could jeopardize the safety of the operator or any

- Do not operate outside of pressure range listed on valve label or outside of designated temperature range.
 Air supply must be clean. Contamination of valve can affect proper operation.
- An supply into the clean. Contamination of valve, can allest proper operation.

 Before attempting to repair, adjust or clean valve, consult catalog, parts & operation sheet, or factory for proper maintenance procedures, lubrication, and cleaning agents.

 Never attempt to repair or perform other maintenance with air pressure to valve.

 If airline lubrication is used, consult catalog, parts & operation sheet, or factory for
- recommended lubricants.

LIMITATION OF GUARANTEE

This Guarantee is limited to the replacement or rebuilding of any valve which should fail to operate properly. Valves, under the MAC Guarantee, must be returned (with or without bases) transportation prepaid and received at our factory within the Guarantee period. They will be returned to the customer at the expense of MAC Valves, Inc., and will carry the same guarantee as provided under the Flat Rate Rebuild Program.

DISCLAIMER OF GUARANTEE

No claims for labor, material, time, damage, or transportation are allowable nor will any valve be replaced or rebuilt under this guarantee which has been damaged by the purchaser not in the normal course of its use and maintenance during the warranty period. The guarantee does not apply to loss or damage caused by fire, theft, riot, explosion, labor dispute, act of God, or other causes beyond the control of MAC Valves, Inc. MAC Valves, Inc. shall in no event be liable for remote, special or consequential damages under the MAC Guarantee, nor under any implied warranties, including the implied warranty of merchantability.

The above Guarantee is our manner of extending the engineering and service resources of the MAC Valves, Inc. organization to assure our customer long, and continued satisfaction.