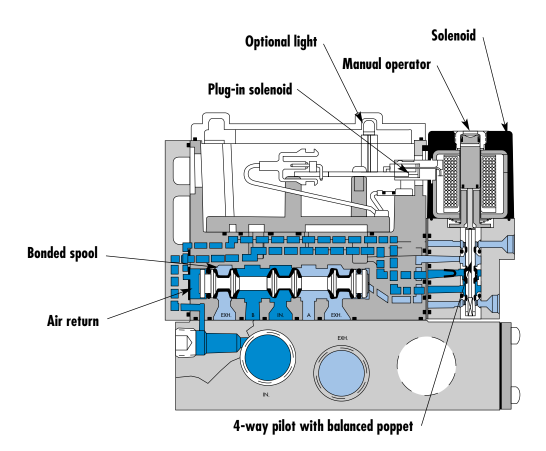


Circuit bar mounting



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

etandard

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

Port size (see circuit bar)

Single operator

Double oper

DUAL PRESSURE MODELS (REQUIRES SANDWICH PRESSURE REGULATOR)



DM-Dxx P- x xx

SOLENOID OPERATOR ➤

Manual operator **Electrical connection** Voltage XX Non-locking 240/60, 220/50 JB Plug-in Locking 120/60, 110/50 JA Plug-in w/ground 24/60, 24/50 Note: Ground wire required for solenoids 30 volts and above. 24VDC (1.8 W) FB 24VDC (5.4 W) DA 24VDC (12.7 W)

HOW TO ORDER CIRCUIT BAR

Pilot air	Side cylinder ports (25 mm)	Bottom cylinder ports (25 mm)
Internal	CBM092B-01AAB-A0*xx	CBM092B-01BAB-A0*xx
Common external	CBM092B-01CAB-A0*xx	CBM092B-01DAB-A0*xx
Internal	CBM092B-01AAE-A0*xx	CBM092B-01BAE-A0*xx
Common external	CBM092B-01CADE-A0*xx	CBM092B-01DAE-A0*xx
Internal	CBM092B-01AAH-A0*xx	CBM092B-01BAH-A0*xx
Common external	CBM092B-01CAH-A0*xx	CBM092B-01DAH-A0* xx
	Internal Common external Internal Common external Internal	CBM092B-01AAB-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).







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.

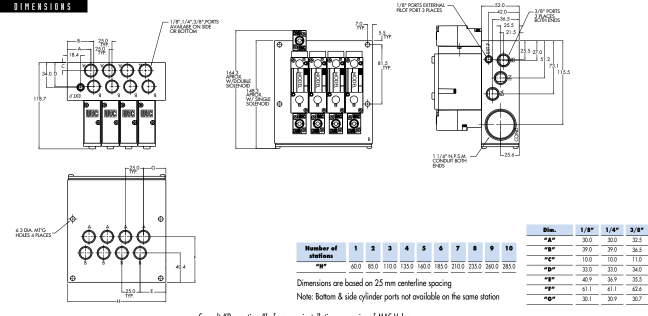
TECHNICAL

Fluid :	Compressed air, vacuu	um, inert gases	
Pressure range :	Internal pilot : 1.3 - 8	BAR	3 positions : 2.3 - 8 BAR
	External pilot : vacuun	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	select a medium aniline poin	t 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.

• NPTF threads. • Isolation of inlet and/or exhaust. • 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)



DM-Dxx P- x xx SOLENOID OPERATOR > Manual operator Voltage XX 240/60, 220/50 Non-locking JB

Locking 120/60, 110/50 JA 24/60, 24/50 24VDC (1.8 W) FB 24VDC (5.4 W) DA 24VDC (12.7 W)

Note: Ground wire required for solenoids 30 volts and above.

Plug-in w/ground

Electrical connection

Plug-in

HOW TO ORDER CIRCUIT BAR

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

page for model numbers

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). 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.

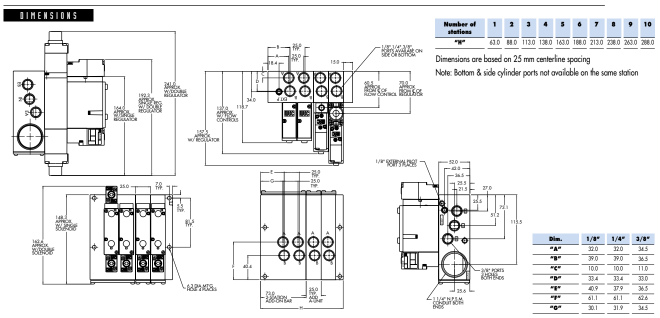
TECHNICAL

Fluid :	Compressed air, 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	select a medium aniline poin	t lubricant (between 80°C to 100°C)	
Filtration :	40 µ			
Temperature range :	0°F to 120°F (-18°C t	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	

• 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.
- 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

HOW TO ORDER CIRCUIT BAR

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	B B 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

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 24VDC (5.4 W) DA 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.

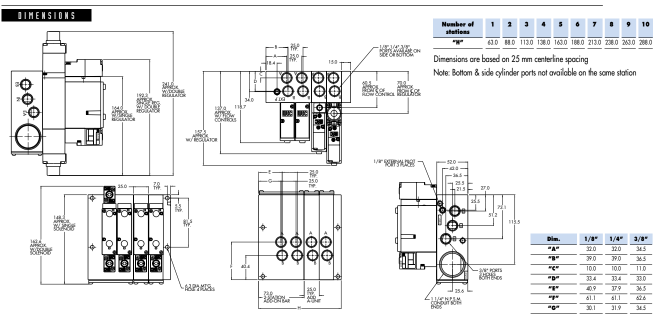
TECHNICAL

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 so	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		
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 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:





Section 2 Options

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

OPTIONS AVAILABLE FOR

- pilot operated valves 400, 52 & 92 Series



-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)			1. VOLTAGE
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)	- D XX	X - X XX	VOLTAGE
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)	DB		12 VDC (5.4 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)	DC		12 VDC (7.5 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)	DD		24 VDC (7.3 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)	DE		12 VDC (12.7 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)	DK		110 VDC (5.8 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)	DJ		28 VDC (5.7 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)	DL		64 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)	DM		36 VDC (5.8 W)
DS 110 VDC (7.3 W), 100 VDC (6.0 W) DT 75 VDC (5.6 W) DP 48 VDC (5.8 W)	DN		6 VDC (6.0 W)
DT 75 VDC (5.6 W) DP 48 VDC (5.8 W)	DR		90 VDC (6,6 W)
DP 48 VDC (5.8 W)	DS		110 VDC (7.3 W), 100 VDC (6.0 W)
<u> </u>	DT		75 VDC (5.6 W)
FA 12 VDC (1.8 W)	DP		48 VDC (5.8 W)
	FA		12 VDC (1.8 W)
FE 12 VDC (2.4 W)	FE		12 VDC (2.4 W)
FF 24 VDC (2.4 W)	FF		24 VDC (2.4 W)
JD 100/60, 100/50, 110/60	JD		100/60, 100/50, 110/60

21 111111 21	ENGTH
- D XX X - X XX WIRE LENGTH	
B 60 cm	
C 90 cm	
D 120 cm	
E 180 cm	
F 240 cm	

S



	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		

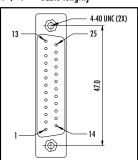
	4. ELECTRICAL CONNECTION
- D XX X - X XX	ELECTRICAL CONNECTION
BA	Flying leads
ВК	BA with protection diode
BL	BA with protection varistor
CA	1/2" NPS conduit
JB	Rectangular connector
JD	Rectangular connector with light
JM	Rectangular connector, male only
KA	Square connector
КВ	Square connector with protection 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
*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
* These options only app	ly to the 92 series. All others are for the 400 and 52 series.



i o n

Connector SUB_D 25 (option ZZZY = SUBY ; Y = cable length)



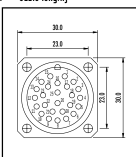


TECHNICAL DATA

- 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)



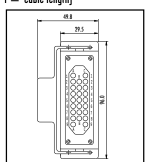


TECHNICAL DATA

- 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 $\{\text{option ZZZY} = \text{HDTY} : \text{Y} = \text{cable length}\}$



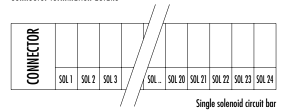


TECHNICAL DATA

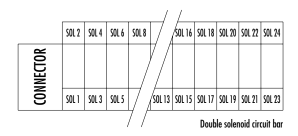
- Type «Heavy duty»
- Number of contacts : 25
- Solder termination (Dia. 1.4 mm/0.75 mm²/18 AWG)
- Operating current 10 A/contact
- Rated voltage 250 V~
- Insulation resistance $\geq 10^{10} \ \Omega$
- Cable entry PG16
- Temp. range -40° to $+125^{\circ}$ C
- Protection class IP65 (DIN 40050)
- Number of solenoids: 24 max.
- 1 common and 1 ground
- All voltages
- Female plug supplied with circuit bar



Connector termination details



p



Connector SUB_D25 (option ZZZY = SUBY; Y = cable length)

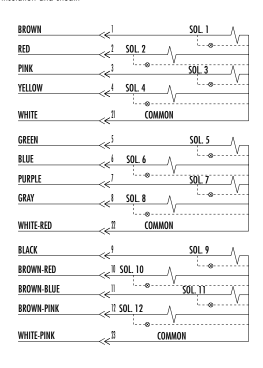
TECHNICAL DATA PREWIRED CABLE

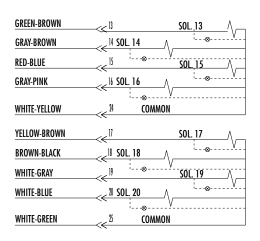
• Type : LIYY -0.14 mm² • Dia. ca. 9.3 mm

• Insulation resistance : 20 $M\Omega$ for 1000 meter

• Temp. range -5° to $+80^{\circ}$ C • Rated voltage : 250 V~

• PVC core insulation and sheath





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П



O p t i o n s

Connector RND (option ZZZY = SNDY ; Y = cable length)

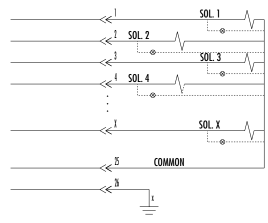
TECHNICAL DATA PREWIRED CABLE

• 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

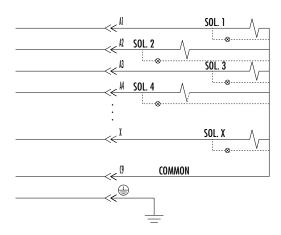
• Type : LIY(C)Y -0.75 mm²

• 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.