

Consult "Precautions" page 327 before use, installation or service of MAC Valves...

ISO 2

ISO 3

• Checked accumulator.

• May be plugged for 2-way operation.



Function	Port size	Floш (Max)	Individual mounting	Series
3/2 NO-NC, 2/2 NO-NC	1 1/2" - 2" - 2 1/2"	60.0 C _v	Inline	
OPERATIONAL BENEFITS				33
 The 4-way pilot develops maximu force both ways. 	um shifting			34
2. Balanced spool, immune to varia pressure, also provides high flow				36
 Short stroke with high flow. Bonded spool with minimum friction 	ion, shifting			
in a glass-like finished bore. 5. Pilot with balanced poppet, high	flow, short		0	32
and consistent response times. 6. Wiping effect eliminates sticking				37
contamination.				38
				52

HOW TO ORDER

Port size	Pilot air	Single Operator NC valve	Single Operator NO valve
		$\begin{bmatrix} 10 & 2 & 12 \\ \hline & & & \\ \hline \\ \hline$	$\begin{bmatrix} 10 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
1 1/2"	_	69A-A1-AAA-J xxx-xxx	69A-C1-AAA-Jxxx-xxx
2"	Internal	69A-A1-BAA-J xxx-xxx	69A-C1-BAA-J xxx-xxx
2 1/2"	_	69A-A1-CAA-J xxx-xxx	69A-C1-CAA-Jxxx-xxx
1 1/2"		69A-A1-AAB-J xxx-xxx	69A-C1-AAB-J xxx-xxx
2"	External	69A-A1-BAB-J xxx-xxx	69A-C1-BAB-J xxx-xxx
2 1/2"	_	69A-A1-CAB-J xxx-xxx	69A-C1-CAB-J xxx-xxx

J <u>xxx-xxx</u>[•] (-G) Add "G" for ground

SOLENOID OPERATOR ►

				ጋ ርገ			
xx	Voltage	x	Lead wire length	x	Manual operator	ХХ	Electrical connection*
AA	120 VAC (5,4W)	0	No lead wire	1	Non-locking	BA	Flying leads
DA	24 VDC (5,4W)	A	18″	2	Locking	GA	MAC JAC Solenoid Plug-in
DB	12 VDC (5,4W)	В	24″		-	GG	MAC JAC Solenoid Plug-in
DC	24 VDC (2,4W)	<u> </u>	36″				with rectifier
DD	12 VDC (2,4W)					JB	Rectangular connector
	., ,					JD	Rectangular connector with light

* Other options available, see page 317. Note : use "0" No lead wire for "J", "K" and "L" type electrical connectors. AC voltage requires connector with rectifier.

OPTIONS

Pilot exhaust configuration:

69A-xx-<u>xx</u> **X**-J**xxx**-**xxx**

A Standard pilot exhaust B Pilot exhaust out main exhaust

M Manifold O'Ring Mount

KA

KD

Mini square connector

Mini square connector with light

67

48

93

ISO 01

ISO 02

ISO 1

ISO 2

ISO 3

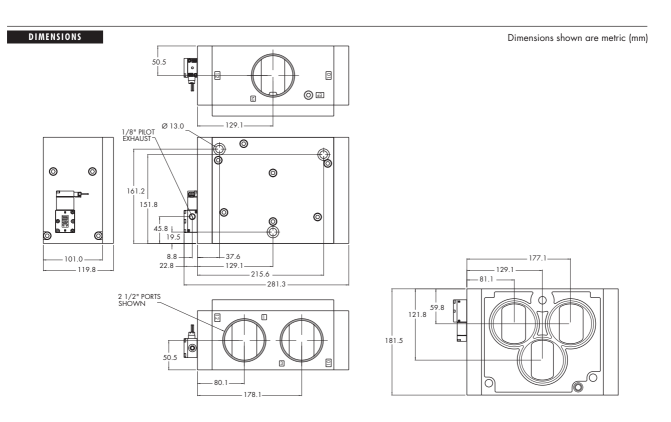




TECHNICAL DATA Fluid : Compressed air, vacuum, inert gases Pressure range : Internal Pilot : 20 to 120 PSI External Pilot : Vacuum to 120 PSI **Pilot Pressure:** 20 to 120 PSI Lubrication : Not required, if used select a medium aniline point lubricant (between 180°F and 210°F) Filtration : 40 µ Temperature range : 0°F to 120°F (-18°C to +50°C) Flow : Cv 60.0 Coil : Class A wire, #22 AWG x 18, continuous duty -15% to +10% of nominal voltage Voltage range : Power: 5.4W - 2.4W - 1.8W

Options :

• BSPP threads





Codification table for voltages / Manual operators / Electrical connections

VALVE CODE >

 $J \frac{XX}{1} \frac{X}{2} \frac{X}{3} \frac{XX}{4}$

OPTIONS AVAILABLE FOR

- Solenoid valves 36, 46, ISO 01 and ISO 02 Series



	1. VOLTAGE	J-XX X-X XX	
	VALTACE	*JL	Square Connector with Rectifier with light
<u>J-XX X-X XX</u>	VOLTAGE	*JJ	Square Connector Male only (Plain)
AA	120VAC (5.4W)	*JB	Rectangular Connector
AC	24VAC (5.4W)	*JD	Rectangular Connector with light
DE	24VDC (1.8W)	*JN	Rectangular Connector with diode
DF	12VDC (1.8W)	*JP	Rectangular Connector with MOV
DJ	24VDC (1.3W)	*JR	Rectangular Connector with diode/light
DL	12VDC (1.3W)	*JS	Rectangular Connector with MOV/light
DN	12VDC (0.5W)*	*JT *JU	Rectangular Connector with Rectifier
DR DS	12VDC (1.0W)* 24VDC (0.5W)*	*J0 *JM	Rectangular Connector with Rectifier with light
DU			Rectangular Connector Male only (Plain)
	24VDC (1.0W)* 6 series universal valve	Not available on me	anifold or stacking valves
Not available on 3			CONNECTORS FOR NON PLUG-IN VALVES
	2. WIRE LENGTH	J-XX X-X XX	MINI SQUARE PLUG-IN CONNECTORS
			9.4 MM SPACING BETWEEN PINS
I-XX X-X XX	WIRE LENGTH	KA	Mini plug-in
Α	18" coil leads	КВ	Mini plug-in with diode
B	24" coil leads	КС	Mini plug-in with MOV
c	36" coil leads	KD	Mini plug-in with light
D D	48" coil leads	KE	Mini plug-in with diode and light
E	72" coil leads	KF	Mini plug-in with MOV and light
F	96" coil leads	KG	Mini plug-in with rectifier
P	Base plug-in	КН	Mini plug-in with rectifier and light
0	No leads (use with J, K & L type connectors)	KJ	Mini plug-in – Male only
•		KK	Mini plug-in with diode - Male only
	3. MANUAL OPERATOR	KL	Mini plug-in with MOV - Male only
		КМ	Mini plug-in with light - Male only
J-XX X-X XX	MANUAL OPERATOR	KN	Mini plug-in with diode and light – Male only
0	No operator	КР	Mini plug-in with MOV and light – Male only
1	Non-locking recessed	KR	Mini plug-in with rectifier – Male only
2	Locking recessed	KS	Mini plug-in with rectifier and light – Male only
3	Non-locking extended		
4	Locking extended		CONNECTORS FOR NON PLUG-IN VALVES
		J-XX X-X XX	
	4. ELECTRICAL CONNECTION		8.0 MM SPACING BETWEEN PINS ISO SPECIFICATION 15217
		LA	Mini plug-in
	CONNECTORS FOR NON PLUG-IN VALVES	LA	Mini plug-in Mini plug-in with diode
J-XX X-X XX	ELECTRICAL CONNECTION	LC	Mini plug-in with MOV
BA	Flying leads	LD	Mini plug-in with light
GA	MAC JAC solenoid plug-in	LD	Mini plug-in with diode and light
GB	MAC JAC solenoid plug-in with diode	LF	Mini plug-in with MOV and light
GC	MAC JAC solenoid plug-in with MOV	LG	Mini plug-in with rectifier
GD	MAC JAC solenoid plug-in with light	LU	Mini plug-in with rectifier and light
GE	MAC JAC solenoid plug-in with diode and light	U	Mini plug-in – Male only
GF	MAC JAC solenoid plug-in with MOV and light	LJ LK	Mini plug-in with diode - Male only
GG	MAC JAC solenoid plug-in with rectifier	L	Mini plug-in with MOV - Male only
GH	MAC JAC solenoid plug-in with rectifier and light	LM	Mini plug-in with light - Male only
GJ	MAC JAC solenoid plug-in – Male only	LM	Mini plug-in with diode and light – Male only
GK	MAC JAC solenoid plug-in with diode – Male only	LP	Mini plug-in with MOV and light – Male only
GL	MAC JAC solenoid plug-in with MOV – Male only		Mini plug-in with mov and light – Male only Mini plug-in with rectifier – Male only
GM	MAC JAC solenoid plug-in with light – Male only	LK	Mini plug-in with rectifier and light – Male only
GN	MAC JAC solenoid plug-in with diode and light – Male only		mini piog in wini reciner and light – male only
GP	MAC JAC solenoid plug-in with MOV and light – Male only	J-XX X-X XX	CONNECTORS FOR PLUG-IN VALVES
GR	MAC JAC solenoid plug-in with rectifier – Male only	FA	Base plug-in
GS	MAC JAC solenoid plug-in with rectifier and light – Male only	FB	Base plug-in with diode
*JA	Square Connector	FC	Base plug-in with MOV
*JC	Square Connector with light	FD	Base plug-in with light
*JE	Square Connector with diode	FE	Base plug-in with diode and light
*JF	Square Connector with MOV	FF	Base plug-in with MOV and light
*JG	Square Connector with diode/light	FG	Base plug-in with rectifier
*JH	Square Connector with MOV/light	FH	Base plug-in with rectifier and light
*.IK	Square Connector with Rectifier		

Square Connector with MOV/light Square Connector with Rectifier *JK