



unction	Port size	Flow (Max)	Individua	l Mounting	Series
5/2	M5, # 10-32	0.1 C <sub>v</sub>	Inline		
PPERATIONAL BENEFITS					33
. 10 mm valve, direct sc . Balanced poppet, imm				1000	34
pressure. Short stroke with high The patented solenoid	flow.				36
forces. 6. Powerful return spring.					32
<ul> <li>Flow is specifically adjusted on each valve.</li> <li>Manual operator standard on all valves.</li> </ul>				0	37
				S	38
				9	52
HOW TO ORDER					67
OLENOID OPERATO	OR t size	Universal valve	Ear	use with external flow controls	69 44
For		Universal valve	ror	use with external flow controls	
					46
	M5	44C-ABA-G XXX-XXX		44C-BBA-G xxx-xxx	42
# 1	0-32	44C-AAA-G <b>xxx-xxx</b>		44C-BAA-G <b>xxx-xxx</b>	
					47
					<b>48P</b>
					48
					400
OLENOID OPERAT	OR >	G <u>xxx</u> - <u>xxx</u> .			92
		\			93
XX         Voltage           AA         120 VAC (2.5)	X         Wire len           W)         A         18"	-	Manual operator Non-locking recessed	XX         Electrical connection           BA         Flying leads	ISO 01
DC 24 VDC (1.8W	V) <u>B</u> 24"		Locking recessed	BT Flying leads with light	ISO 01
DD 24 VDC (2.5W DF 24 VDC (4.0W	√)			GA MAC JAC Solenoid Plug-in KA Plug-in wire assembly.	ISO 1
Other options available ote : AC voltage requires	e, see page 311. connector with rectifier			KC Plug-in wire assembly with rectifier & light	- ISO 2
				KT Plug-in wire assembly with	

150 3



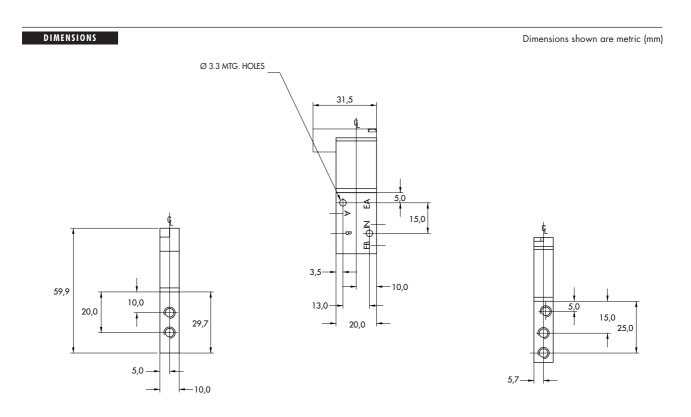


## TECHNICAL DATA

Fluid :	Compressed air, vacuum, inert gases		
Pressure range :	Vacuum 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 :	$4 \text{ W}$ : $(0.10 \text{ C}_{v}) - 2.5 \text{ W}$ : $(0.08 \text{ C}_{v}) - 1.8 \text{ W}$ : $(0.06 \text{ C}_{v}) - 1.0 \text{ W}$ : $(0.05 \text{ C}_{v})$		
Coil :	Class A wire (#22 AWG x 18), continuous duty		
Voltage range :	-15% to +10% of nominal voltage		
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.





Codification table for voltages / Manual operator / Electrical connection

VALVE CODE >

 $G\frac{XX}{1}\frac{X-X}{2}\frac{XX}{3}\frac{XX}{4}$ 

**OPTIONS AVAILABLE FOR** 

- Solenoid valves 32, 34, 38, 42, 44 & 48 Series



1. VOLTAGE		4. ELECTRICAL CONNECTION	
G-XX X-X XX	VOLTAGE	G-XX X-X XX	ELECTRICAL CONNECTION
AA	120 VAC (2.5W) Requires electrical connector with rectifier	BA	Flying leads
AC	24 VAC (4.0W) Requires electrical connector with rectifier	BB	BA with ground wire
DA	24 VDC (1.0W)	BC	BA with light
DC	24 VDC (1.8W)	BD	BA with light and ground wire
DD	24 VDC (2.5W)	BE	BA with suppression diode
DE	24 VDC (3.0W)	BF	BA with suppression diode and ground wire
DF	24 VDC (4.0W)	BG	BA with suppression diode and light
DG	12 VDC (1.0W)	BH	BA with suppression diode, light and ground wire
DJ	12 VDC (1.8W)	BN	BA with suppression diode and blocking diode
DK	12 VDC (2.5W)	BP	BA with suppression diode, blocking diode and ground wire
DM	12 VDC (3.0W)	BR	BA with suppresion diode, blocking diode and light
DN	12 VDC (4.0W)	BS	BA with suppression diode, blocking diode, light and ground
DR	6 VDC (1.8W)		wire
DS	6 VDC (3.0W)	GA	MAC JAC Solenoid plug-in
EB	48 VDC (1.8W)	GB	MAC JAC Solenoid plug-in w/Diode
EC	48 VDC (3.0W)	GC	MAC JAC Solenoid plug-in w/MOV
ED	120 VDC (2.5W)	GD	MAC JAC Solenoid plug-in w/LED
GD	12 VDC (0.5W) 34 series only	GE	MAC JAC Solenoid plug-in w/Diode & LED
GE	24 VDC (0.5W) 34 series only	GF	MAC JAC Solenoid plug-in w/MOV & LED
		GG	MAC JAC Solenoid plug-in w/Rectifier
	2. WIRE LENGTH	GH	MAC JAC Solenoid plug-in w/Rectifier & LED
		KA	Solenoid plug-in wire assembly
G-XX X-X XX	WIRE LENGTH	КВ	KA with ground
0	No lead wires (used only with "KJ" & "KM" connectors)	КС	KA with rectifier and light
Α	18" coil leads	KD	KA with rectifier, light and ground
В	24" coil leads	KE	KA with suppression diode
С	36" coil leads	KF	KA with suppression diode and ground
D	48" coil leads	КЈ	Solenoid plug-in housing without wire assembly
E	72" coil leads	КМ	Solenoid plug-in housing with ground pin without wire
F	96" coil leads		assembly
G	120" coil leads	KN	KA with suppression diode and blocking diode
н	144" coil leads	КР	KA with suppression diode, blocking diode and ground
1	18" base leads	КТ	KA with light
2	24" base leads	KU	KA with light and ground
3	36" base leads	KV	KA with suppression diode and light
4	48" base leads	KW	KA with suppression diode, light and ground
5	72" base leads	КХ	KA with suppression diode, blocking diode and light
6	96" base leads	KY	KA with suppression diode, blocking diode, light & ground
7	120" base leads		
7	120" base leads		

## 3. MANUAL OPERATOR

## ELECTRICAL CONNECTION FOR PLUG-IN VALVES

G-XX X-X XX	PLUG-IN OPTIONS
SB	Base plug-in with ground
SC	Base plug-in with suppression and blocking diode
SD	Base plug-in with suppression and blocking diode and ground
SE	Base plug-in with MOV
SF	Base plug-in with MOV and ground
SG	Base plug-in with rectifier
SH	Base plug-in with rectifier and ground
SK	Base plug-in with light and ground
SL	Base plug-in with suppression and blocking diode and light
SM	Base plug-in with suppression and blocking diode with light
	and ground
SN	Base plug-in with MOV and light
SP	Base plug-in with MOV and light with ground
SR	Base plug-in with rectifier and light

G-XX X-X XX	MANUAL OPERATOR
1	Non-locking recessed
2	Locking recessed
3	Non-locking extended
4	Locking extended