

Direct solenoid and solenoid pilot operated valves

Function	Port size	Flow (Max)	Circuit bar mounting	Series
3/2 NO-NC	1/4" -3/8"	Cv 2.0	Non plug-in	53

OPERATIONAL BENEFITS

- 1. The 4-way pilot develops maximum shifting force 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

Pilot air	NC Valve	NO Valve
	10 2 12 DE V3 41	10 2 12 Q7
Internal	53A-1A0- <i>xx-xxxx-xxx</i>	53A-2A0- <i>xx-xxxx</i> -xxx
External from 10 end	53A-1B0- <i>xx-xxxx-xxx</i>	53A-2B0- xx-xxxx-xxx

SOLE	ENOID OPERATOR	?	DM	– D <u>X</u>	<u> </u>		
XX	Voltage	X	Wire length	X	Manual Operator	XX	Electrical connection
JA JB JC FB DA DF	110/50, 120/60 220/50, 240/60 24/60 24VDC (1,8W) 24VDC (5,4W) 24VDC (12,7W)		18" 24" 6" use with "J" and type connectors	1 2 – G <u>></u>	Non locking Locking	BA KA KD JB JD	Flying leads Mini square connector Mini square connector with light Rectangular connector Rectangular connector with light
XX	Voltage	X	Wire length	X	Manual Operator	XX	Electrical connection
DC DD DF	24VDC (1,8W) 24VDC (2,5W) 24VDC (4,0W)	A B C	18" 24" 36"	1 2	Non locking Locking	BA BT KA KT	Flying leads Flying leads with light Solenoid plug-in wire assembly Solenoid plug-in wire assembly with light MAC JAC solenoid plug-in wire assembly

Port size	Pilot air	Side cylinder ports	Bottom cylinder ports
1/4" NPTF	Internal	EBM053A-00AAA-xx	EBM053A-00BAA- xx
	External	EBM053A-00ABA- xx	EBM053A-00BBA- xx
3/8" NPTF	Internal	EBM053A-00AAB- xx	EBM053A-00BAB- xx
	External	EBM053A-00ABB- xx	EBM053A-00BBB- xx



Direct solenoid and solenoid pilot operated valves

TECHNICAL DATA

Fluid:	Compressed air, vacuum, inert gases		
Pressure range:	Internal pilot: 20 to 120 PSI		
	External pilot: Vacuum to 120 PSI		
Lubrication:	Not required, if used select a medium aniline point lubricant (between 180F and 210F)		
Filtration:	_ 40μ		
Temperature range:	0°F to 120°F (-18°C to +50°C)		
Orifice:	8,5 mm		
Flow:	1/4": Cv 1.7 –3/8": Cv 2.0		
Coil:	Epoxy encapsulated - Class A wires – 100% ED (specify mod. 0449)		
Voltage range:	-15% to +10% of nominal voltage		
Protection:	IP54 (GM pilot) – IP64 (DM pilot)		
Power:	1,0 to 5,4W (Higher wattages available)		

Options: BSPP threads

