

INTERFACE VALVE

www.macis.com.sg

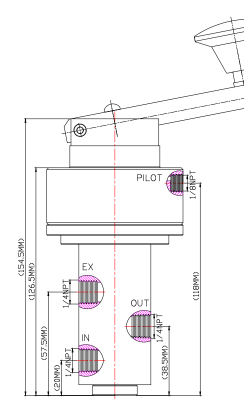
Valve Operation

MV B29AM10K3W-1/4NC-1/4E-1/8P-ML-H is a 3-Way 2-Position Normally Closed, Manual/Pilot Supply pressure Operated Interface Valve (Manual lever with control override).

To open the valve, the pressure signal to Pilot port within the required minimum pilot pressure range, the valve will actuate to open supply pressure from IN port to OUT port and block at EX port, as per below Status table State 1.

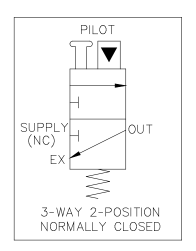
To close the valve, the Pilot port pressure lower than Min pilot operating pressure, the valve will be auto reset to close as per below status table State 2 Supply pressure will be block at IN port and accumulated operating pressure will released through the EX port. Manual lever is additional function operation same as Pilot port control application.





Flow Control Status Table

STATE	IN	OUT	EX	Pilot / Manual Handle
1	0	0	-	0
2	-	0	0	-



Ordering Ref: MV B29AM10K3W-1/4NC-1/4E-1/8P-ML-H

Specification

Specification				
Control Application	3-Way 2-Position Normally Closed			
	Manual Lever with Control override			
	Manual/Auto Operation Type			
Port Connection Size	IN, OUT & EX Ports:1/4" NPT F			
	Pilot Port:1/8" NPT F			
Pilot Linker Shape	Circular Ø76.2mm (3")			
Net Weight	3.3 KG			
Working Media	Oil			
Pilot Pressure Range	25-150 PSI (1.8 – 10.3 bar)			
Max Working Pressure	10,000 PSI (689.4 bar)			
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory			
Material(Valve Body)	316L			
Seal Material	Nitrile Rubber(NBR) Other Seal Material are Available Upon Request			
Manual Handle	Lever type			
Flow Rate	Cv = 0.65			

^{**} Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.