MANUAL OPERATED VALVE



Valve Operation www.macis.com.sg

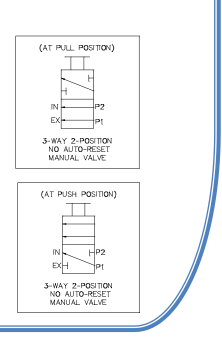
MV29179-NS-86L-PSL-E & MV29180-NS-86L-PSL-E are 3 Way 2-Position, Universal operation, Manual push / pull to actuate, No auto-reset function manual operated valves. At normal position (the palm button is at push position), the valve function as per status table (state 1), the IN port is open to P1 port and the P2 port is block. But when select P1 port as OUT port, the valve function as normally open position, and when select P2 port as OUT port, the valve function as normally close position.

To actuate by manually pull the palm button, the valve function as per status table (state 2), the IN port will open to P2 port and P1 port will open to EX.

*Note: The valve is a non auto-reset function, it required to be manually push or pull the palm button to operate.

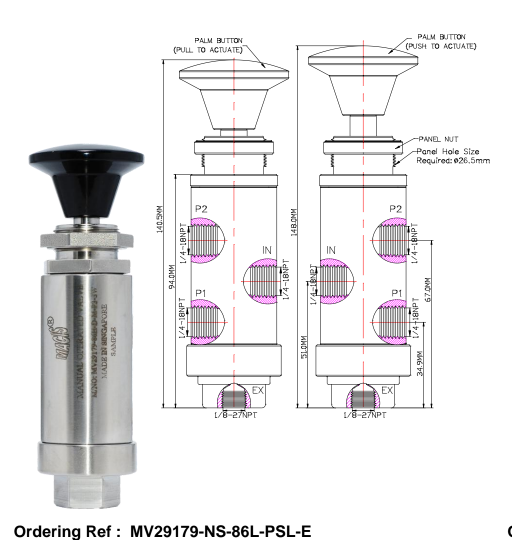
Flow Control Status Table

STATE	P1	IN	P2	EX	Palm Button
1	0	0	-	-	Push
2		0	0		Pull



PALM BUTTON

(PUSH TO ACTUATE)





Ordering Ref: MV29180-NS-86L-PSL-E

Specification

-	3-Way 2-Position , Universal Operation, Manual Push / Pull to Actuate	Distinctions		
Control Application	No Auto-Reset Function	Distilictions		
	Manually Type			
	Ø 26.5mm (1 ³ / ₆₄ ")	Ordering Ref No: MV29179-NS-86L-PSL-E		
Panel Hole Size	9 20.5mm (1 7 ₆₄)			
Working Media	Air			
Max Working Pressure	200 PSI (13.7bar)	Port Connection Size: IN,P1 & P2Ports: 1/4" -18NPT F, EX Port: 1/8 -27NPT F		
max working ressure	2001 01 (10.1041)	Exterior Shape: Circular Ø 38.1 mm (1 $\frac{1}{2}$ ")		
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	<u>Net Weight</u> : 700gm		
Material(Valve Body)	316L			
Seal Material	Viton(FKM) Other Seal Material Available Upon Request	Ordering Ref No: MV29180-NS-86L-PSL-E		
Material (Palm Button)	Polyamide Other Material Available Upon Request	Port Connection Size: IN, P1 & P2Ports: 3/8"-18NPT F, EX Port: 1/8-27NPT F		
Color(Palm Button)	Black / Red There are two Color for select, kindly state when ordering	Exterior Shape: Circular Ø 40.0 mm (1 ³⁷ / ₆₄ ")		
Flow Rate	Cv = 1.6	<u>Net Weight</u> : 800gm		

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

MACIS PTE LTD

Blk 3015A Ubi Road 1, #01-02 & #01-06 Kampong Ubi Industrial Estate, Singapore 408705

Email : <u>sales@macis.com.sg</u> TEL : 65-6749 6011 / 65-6749 7882 FAX : 65-6749 1398