0

Innovation Creates Future CPC®

JM Series Mechanical Valve



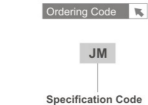


JM-06









Button Type 05:Selective Knob 06:With Lock Button 06A:Plat Round Button 07:Roller Type

Specification 💠

JM-05

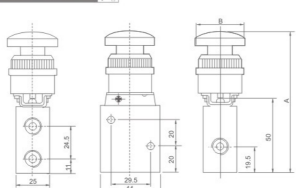
Model	JM-05	JM-06	JM-06A	JM-07
Working Medium		40 Micron	Filtered Air	
Position and Way No.	Two-posit	ion Three-wa	y,Two-position	n Two-way
Port Size	G1/4"			
Working-pressure Range		0~0.	8MPa	
Operating Temperature		0~6	60°C	

Dimension Sheet	4
-----------------	---

_							
	Model	JM-05	JM-06	JM-06A	JM-07		
	A	114	111	96	84.5		
	В	36.5	39.5	39.5	42.5		

Overall Dimensions

Stop-type Mechanical Valve



MOV Series Mechanical Valve









MOV-03



MOV-04







Ordering Code

MOV

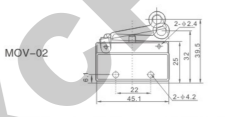


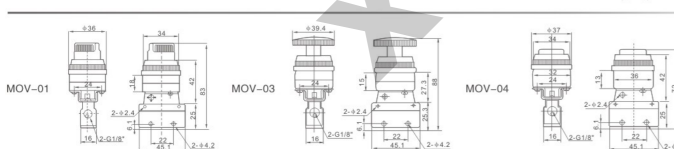
01:Selective Knob 02:Roller Type 03:With Lock Button 04:Plat Round Button

2-G1/8"

Model	MOV-01	MOV-02	MOV-03	MOV-04
Working Medium		А	ir	
Position and Way No.		Two-positio	n Two-way	
Port Size		G1	/8"	
Working-pressure Range		0~0.8	BMPa	
Operating Temperature	0~70°C			







4R Series Hand-draw Valve





3R210-08

Ordering Code

.4	
	4R
- 1	-



Series Code 100 Series

Number of Places 10:Single-head Double-position 200 Series 300 Series 400 Series

Port Size

06:G1/8"
08:G1/4"
10:G3/8"
15:G1/2"

Specification 🌼

Model	4R110-06	4R210-08	4R310-10	4R410-15	3R110-06	3R210-08	3R310-10	3R410-15
Working Medium	Compresse Air							
Position and Way No.	Two-position Five-way				Two-position Three-way			
Joint Pipe Bore	G1/8"	G1/4"	G3/8"	G1/2"	G1/8"	G1/4"	G3/8"	G1/2"
Working-pressure Range	0~1.0MPa							
Operating Temperature Range	-5~60°C							
Operating Method	Direct Action Type							
Lubrication	Not Required							

Overall Dimensions

