

Direct Acting Manifold **Modular Design Solenoid Manifold** Brass Bodies



1/8" to 1/4" BSPP

Features

- The large flow diameter and the use of rubber seals greatly reduce the cleanliness requirement for the working medium, exhibiting characteristics such as rapid opening and closing and high reliability.
- Compact design to for limited installing space
- The product can be flexibly assembled and disassembled according to usage requirements.
- Overall IP65 protection grade
- Small volume, good sealing, easy maintenance, compact structure, low energy consumption, and responsive.
- Shared pneumatic circuit; the 2VM series valves share a main pneumatic circuit, making installation convenient and saving on connecting materials.



Product Information

2VM-030-08-D2-FF					
Body Material	Aluminium Alloy				
Sealing Material	NBR				
Working Temperature	50°C				
Operating Pressure	0-6 Bar (maybe variable by models)				
Voltage range	AC220V	DC	24V	DC12V	
Power Rate	8VA	7W			
Operating Speed	Less than 3 cycles / second				
Installation	Bottom thread M4 hole installation				
Port Size	1/8"		1/4"		

Coil Specifications

Protection Level	IP65				
Voltage variable	±10%				
Coil Max Temperature	120°C				
Standard Current	192 mA (DC24V)				
Voltage range	AC220V	DC24V	DC12V		
Standard Capacitor	479 mAH				
Standard Resistance	125 Ω				

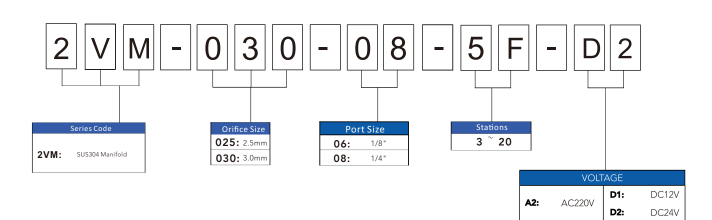


Direct Acting Manifold Modular Design Solenoid Manifold



Brass Bodies 1/8" to 1/4" BSPP

Ordering Code



Ordering Example:

2WM series 2/2 ways manifold , 2.5 Orifice Size, 1/4"G port size, 7 stations, DC24V SENYA part# 2VM-025-08-7F-D2

Product Dimension:

