

5/2 Solenoid Valve Namur Type PT 1/4



Ordering Code

4V	3	10	08	В	AC220V	W
Specification Code 4v : Two (Three)- position Five-way Solenoid Valve	300 Series		Joint Pipe Bore 08 : 1/4"	Joint Pipe Form and Initial State B: Two-position Five-way Plate Connection Type Three-position Five-way Plate Connection Type	Standard Voltage AC 220V 50Hz/60Hz	Wiring Form W : Lead wire Type

Specification

Model	4V310-08B		
Position Number	Two-Position Five-way		
Effective Sectional Area	$16 \text{mm}^2 \text{(CV} = 0.89)$		
The position counting	Two position Three-way		
Joint pipe Bore	Air Inlet = Air outlet : $G1/4$ " Exhaust : $G1/8$ "		
Working Medium	40 Micron Filtered Air		
Motion Pattern	Inner guide type		
Working Pressure	0.15 ∼0.8 MPa		
Max.Pressure Resistance	1.2 MPa		
Operating Temperature	5 ~50		
Voltage Range	±10%		
Power Consumption	AC : 5.5 VA DC : 4.8W		
Insulation & Protection Class	F Class. IP65		
Wiring Form	Lead Wire or Connector type		
Highest Action Frequency	5 Cycle /Sec		
Shortest Excitation Time	0.05 Second		



5/2 Solenoid Valve Namur Type PT 1/4



Overall Dimension

