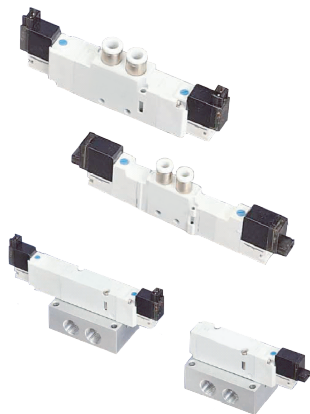






### 3.5 PORTS SOLENOID VALVE PILOT ACTING (Body ported & Base mounted) (High speed, long life)



Model	Port size	Body	Ports Number & Coil number	Function	Voltage	Coil style
V5210	Ø 4	Body	52: 5/2 way Single & double Coil	□ : Standard X: External pilot (Base mounted)	6 VDC 12 VDC 24 VDC Other: Option	-P: Plug connector 
	Ø 6					
	M5					
V5215	Ø 4	Port type	53: 5/3 way (Closed center) Double coils	□ : Standard X: External pilot (Base mounted)	6 VDC 12 VDC 24 VDC Other: Option	-E: E plug connecto 
	Ø 6					
	Ø 8					
	1/8"					
V5218	Ø 6	Base Mounted	54: 5/3 way (Exhaust center) Double coils	□ : Standard X: External pilot (Base mounted)	6 VDC 12 VDC 24 VDC Other: Option	-L: Lead wire 
	Ø 8					
	1/4"					
V5210-B	1/8"	Base Mounted	55: 5/3 way (Pressure center) Double coils	□ : Standard X: External pilot (Base mounted)	6 VDC 12 VDC 24 VDC Other: Option	-L: Lead wire 
V5215-B	1/4"					
V5218-B	3/8"					

Model	Body wide	Fluid	Pressure range	Ambient & fluid Temperature	Max. cycles/Seconds	Shock/Vibration Resistance	Power consumption
V5210	10mm	Air or Inert gas	5/2 way (Single): 0.15~0.7 MPa (1.5~7.1 kgf/cm <sup>2</sup> )	Max. 50 °C	5/2 way: 5 cycle/sec.	150/30  m/s <sup>2</sup>	1W (42mA)
	10mm						
	10mm						
V5215	15mm		5/2 way (Double): 0.1~0.7 MPa (1.0~7.1 kgf/cm <sup>2</sup> )		5/3 way: 3 cycle/sec.		
	15mm						
	15mm						
V5218	18mm		5/3 way (Double): 0.2~0.7 MPa (2.0~7.1 kgf/cm <sup>2</sup> )				
	18mm						
	18mm						
V5210-B	10mm						
V5215-B	15mm						
V5218-B	18mm						