



How to Order?

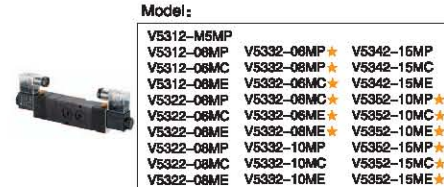
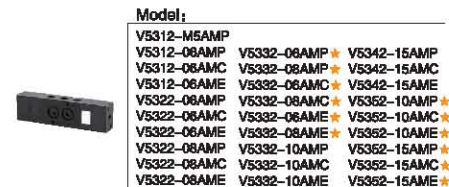
V	--	5	--	2	--	1	--	1	--	E2	--	06	--	M
V: V series solenoid valve		2: 2 position 3: 3 position		1: Single Control 2: Double Control		Voltage E1: AC110V E2: AC220V E3: AC380V E4: DC24V E5: DC12V E6: AC36V E7: AC24V E8: DC110V E9: DC48V E10: DC36V				Port size M5: M5 M6: 1/8" M8: 1/4" M10: 3/8" M15: 1/2"				NAMUR Valve
		1: 1/8" Valve Body 2: 1/4" Valve Body 3: 3/8" Valve Body 4: 1/2" Valve Body 5: 5/8" Valve Body				Coil type Blank: DIN type F: Flying leads A: Air Control								

Order example:

* V series, 5 port, 2 position, single control, 1/8" valve body, AC110V, 1/8" port size, DIN coil, Model: V5211E1-08M
 * V series, 5 port, 2 position, double control, 1/8" valve body, AC220V, 1/8" port size, flying leads coil, Model: V5212E2-08FM

Namur Valve

★ ISO Standard Namur Valve



How to Order?

S	--	5	--	2	--	2	--	1	--	E2	--	08	--	F	
S: According to SMC VF series		5: 5 Port		2: 2 position 3: 3 position		1: Single Control 2: Double Control		Voltage E1 AC110V E2 AC220V E4 DC24V E5 DC12V				Thread Size 06: 1/8" 08: 1/4" 10: 3/8"			A: Air control F: Flying leads D: DIN connector DL: DIN connector with LED C: Center Close P: Center Pressure E: Center Exhaust
				2: 1/4" valve body 3: 3/8" valve body											

order example:

* S series, 5 Port, 2 position, 1/4" body, single control with flying leads, AC220V, 1/4" thread size, Model: S5221E2-08F
 * S series, 5 Port, 2 position, 3/8" body, double control, 3/8" thread size, air control, Model: S5232-10A

