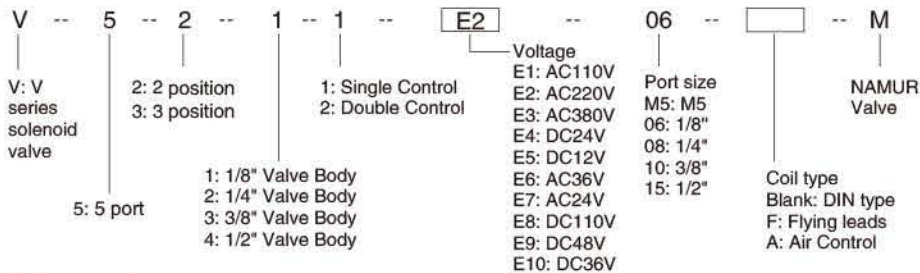


## How to Order?



Order example:

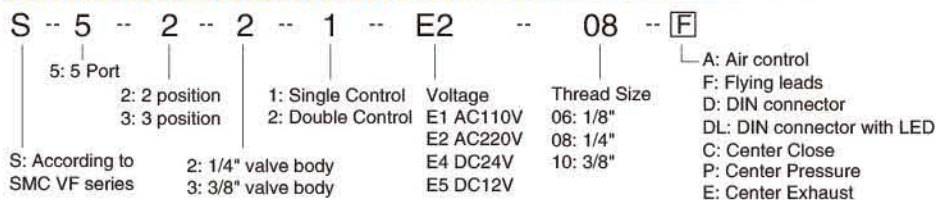
\* V series, 5 port, 2 position, single control, 1/8" valve body, AC110V, 1/8" port size, DIN coil, Model: V5211E1-06M

\* V series, 5 port, 2 position, double control, 1/8" valve body, AC220V, 1/8" port size, flying leads coil, Model: V5212E2-06FM

## Product Features

- \* ISO Namur valve attached with 2pcs mounting bolts
- \* Stable life cycle, guaranteed 12.000.000 times
- \* Various voltages are available
- \* Different colors and thread are available
- \* Working Pressure: 1.5-8Bar
- \* Working Temperature: -5-60°C

## How to Order?



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

## Namur Valve

\* ISO Standard Namur Valve

Model:

V5211-M5M  
V5211-06M



Model:

V5221-06M  
V5221-08M  
V5231-08M  
V5231-10M  
V5241-15M



Model:

V5212-M5M  
V5212-06M



Model:

V5222-06M  
V5222-08M  
V5232-08M  
V5232-10M  
V5242-15M



Model:

V3211-M5M  
V3211-06M



Model:

V3221-06M  
V3221-08M  
V3231-08M  
V3231-10M  
V3241-15M



Model:

V3211-M5AM  
V3211-06AM  
V3221-06AM  
V3221-08AM  
V3231-08AM  
V3231-10AM  
V3241-15AM



Model:

V5211-M5AM  
V5211-06AM  
V5221-06AM  
V5221-08AM  
V5231-08AM  
V5231-10AM  
V5241-15AM



Model:

V5212-M5AM  
V5212-06AM  
V5222-06AM  
V5222-08AM  
V5232-08AM  
V5232-10AM  
V5242-15AM



Model:

V5312-M5AMP  
V5312-06AMP  
V5322-06AMP  
V5322-08AMP  
V5332-08AMP  
V5332-10AMP  
V5342-15AMP

V5312-06AMC  
V5322-06AMC  
V5322-08AMC  
V5332-08AMC  
V5332-10AMC  
V5342-15AMC

V5312-06AME  
V5322-06AME  
V5322-08AME  
V5332-08AME  
V5332-10AME  
V5342-15AME



Model:

V5312-M5MP  
V5312-06MP  
V5322-06MP  
V5322-08MP  
V5332-08MP  
V5332-10MP  
V5342-15MP

V5312-06MC  
V5322-06MC  
V5322-08MC  
V5332-08MC  
V5332-10MC  
V5342-15MC

V5312-06ME  
V5322-06ME  
V5322-08ME  
V5332-08ME  
V5332-10ME  
V5342-15ME

