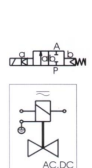
# OLENOID VA

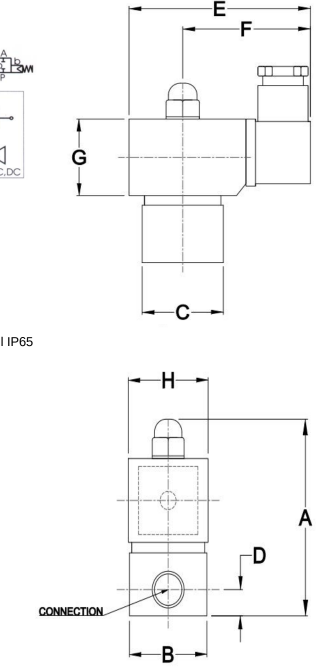
## Direct Acting Type, 2/2 Way, General Service, Normally Closed







DIMENSION



**Application:** 

Air, water, gas, light oil, vacuum, etc.

Specification:	:	
Body	:	SS304
Sealing	:	Viton
Pressure (M.O.P.D)	:	0~ 5bar ( water, liquid ) 0~ 7bar ( air, gas)
Enclose	:	Lead wire IP54 ; option : DIN coil IP65
Fluid temperature	:	5 ~ 110 °C
Ambient temperature	:	50°C
Voltage	:	AC110, 240V, 50Hz DC 24V
Tolerance	:	±10% ( AC ), ±5% ( DC )

#### Feature:

- a) Can be installed in any position but the level condition to keep coil upside best for long life.
- b) Small volume, simple construction and easy to assemble.
- c) Coil is design to turn in free direction.

## **Unsuitable Fluid:**

- a) Viscosity over 50 CST.
- b) Liquid when be heating, solid when cool.

## Caution:

- a) Please clean up the inside of pipes before fitted.
- a) A strainer or filter has to be installed one meter away from the solenoid valve.

MODEL	CONNECTION	CV VALUE	ORIFICE (MM)	DIMENSION							
				Α	в	С	D	E	F	G	н
2W025SS-06-304	1/4"	0.23	2.5	78	34	34	10	77	55	32	35
2W050SS-10-304	3/8″	0.57	5.0	95	40	40	14	82	58	39	38.5

\* Data subject to alteration



Unit : mm