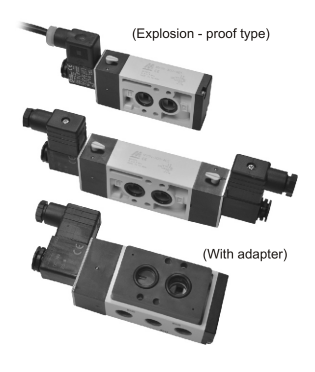
MVSN-300 series



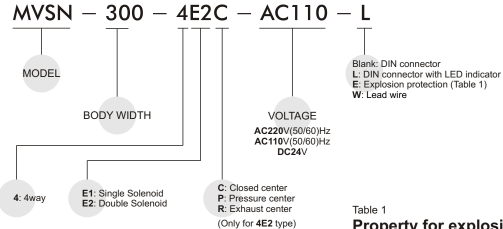




Specification:

Model	4E1	4E2	4E2C.P.R.
Bore No.	8A		
Port size	G 1/4 (port P, R1, R2)		
No. of port	5		
No. of position	2	2	3
Medium	Air		
Operating pressure range	2~7 kgf/cm²		3~7 kgf/cm ²
Proof pressure	10.5 kgf/cm²		
Effective orifice	35 mm²		30 mm ²
Response time	50 ms		
Ambient temperature	-5~+50°C (No freezing)		
Voltage	AC110V, 220V (50/60)Hz, DC24V		
Power consumption	AC=6/4.9VA, DC=2.5W		
Available voltage range	±10%		
Insulation class	F class		
Weight	422 g	507 g	764 g

Order example of valve:



Order example of adapter:

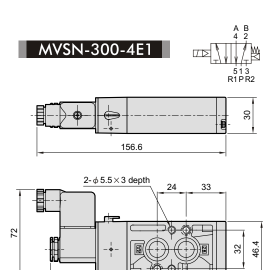
Property for explosion-proof type

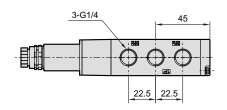
Anti-explosion class	EEx m II T4
Voltage	AC110V. 220V.(50/60) Hz. DC24V.
Power consumption	AC=4.4VA DC=5W
Available voltage range	±10%
Insulation class	F class

MVSN-300 Dimensions



NAMUR SOLENOID VALVE

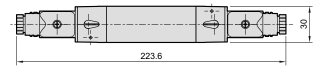


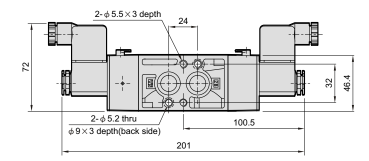


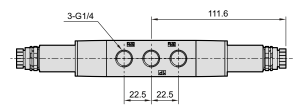
145.5

MVSN-300-4E2





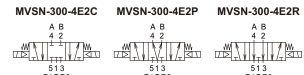


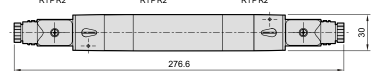


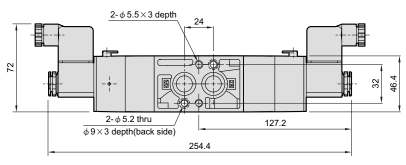
MVSN-300-4E2C.P.R

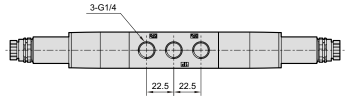
2- φ 5.2 thru

 $\overline{\phi 9 \times 3 \text{ depth(back side)}}$

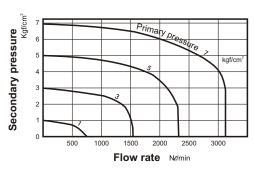








Flow features:

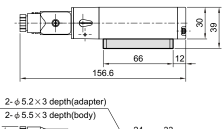


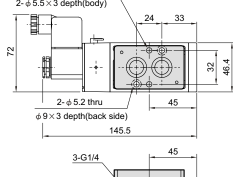
MVSN-300 Adapter

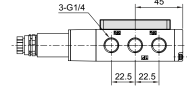


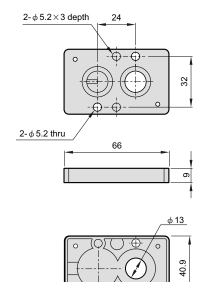


MVSN-300-A









- Solenoid valve without adapter: 5/2 single acting
- Solenoid valve with adapter: 3/2 single acting
- Silencer on the OPPOSITE side of the solenoid: NC
- Silencer on the SAME side of the solenoid: NO

