MVSE-500 series

SOLENOID VALVE

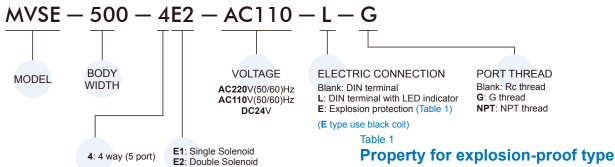




Specification

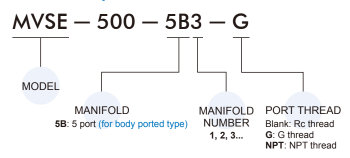
Model	4E1	4E2	
Bore No.	15A		
Port size	Rc1/2		
No. of port	5		
No. of position	2		
Medium	Air		
Operating perssure range	0.2~1.2 MPa		
Proof pressure	1.5 MPa		
Effective orifice	41 mm²		
Reponse time	50 ms		
Ambient temperature	-5~+50°C (No freezing)		
Voltage	AC110V, 220V (50/60)Hz, DC24V		
Power consumption	AC=4.8/4.4VA, 6/4.9VA, DC=2W		
Available voltage range	±10%		
Insulation class	F class		
Weight	453 g	554 g	

Order example of valve

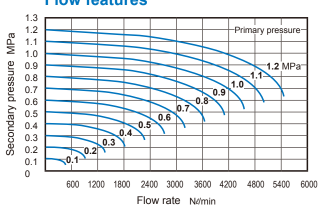


Anti-explosion class EEx m II T4 Voltage AC110V. 220V.(50/60)Hz. DC24V. Power consumption AC=4.4VA DC=5W Available voltage range ±10% Insulation class F class Wire length 3 m

Order example of manifold



Flow features





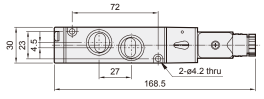
MVSE-500 Dimensions

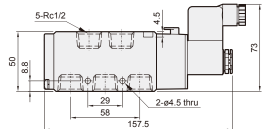




MVSE-500-4E1

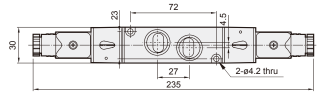


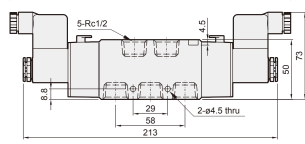




MVSE-500-4E2



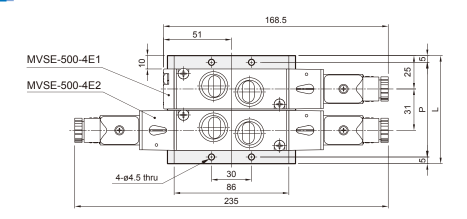




Manifold of solenoid valve

MVSE-500-5B*

5 port (for body ported type)



No. of stations	Р	L
2	71	81
3	102	112
4	133	143
5	164	174
6	195	205
7	226	236
8	257	267
9	288	298
10	319	329

