MVSY-188 series

SOLENOID VALVE

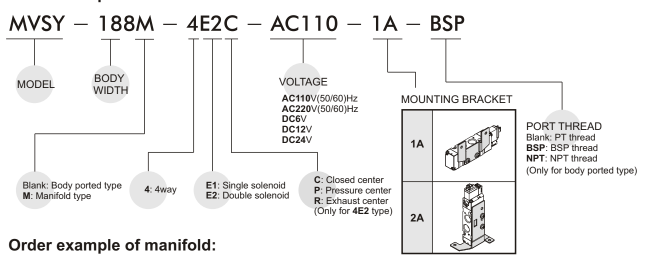


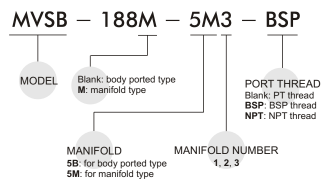


Specification:

Model	MVSY-188-4E1	MVSY-188-4E2	MVSY-188-4E2C.P.R
Bore No.	8A		
Port size	PT 1/4		
No. of port	5		
No. of position	:	2	3
Medium	Air		
Operating pressure range	1.5~7 kgf/cm²		2~7 kgf/cm ²
Proof pressure	10 kgf/cm ²		
Effective orifice	15 mm²		12 mm²
Response time	23 ms		50 ms
Ambient temperature	+5~+50℃		
Voltage	AC110V, AC220V (50/60)Hz, DC6/12/24V		
Power consumption	AC=1.6 / 2.5VA, DC=1.2W (LED indicator)		
Available voltage range	±10%		
Insulation class	F class		
Weight	84 g	106 g	116 g

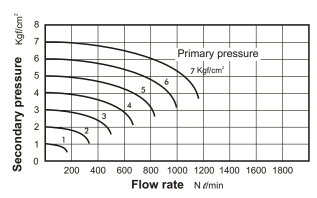
Order example of valve:





%Use the same manifold with MVSB.

Flow features:



MVSY-188

SOLENOID VALVE



Dimensions:

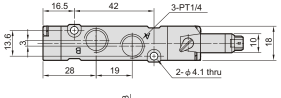


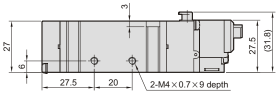


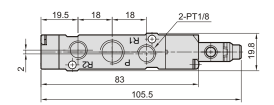


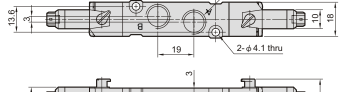


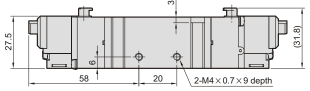
3-PT1/4

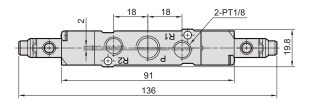












MVSY-188-4E2C.P.R

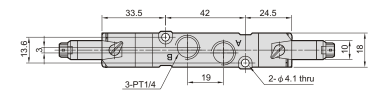


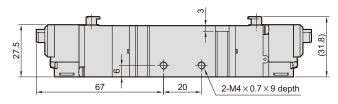


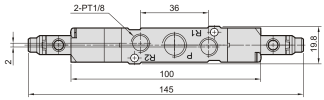










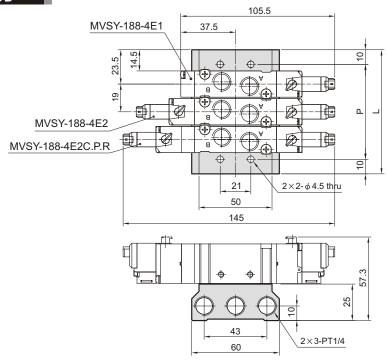


SOLENOID VALVE



Manifold of solenoid valve:





No. of stations	Р	L
2	46	66
3	65	85
4	84	104
5	103	123
6	122	142
7	141	161
8	160	180
9	179	199
10	198	218

2×3-PT1/4

24.5

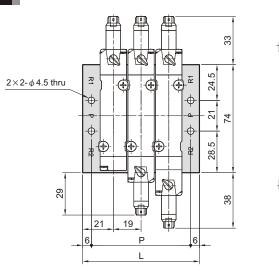
24.5

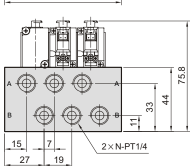
22.5

39

74

5M*





No. of stations (N)	Р	L
2	49	61
3	68	80
4	87	99
5	106	118
6	125	137
7	144	156
8	163	175
9	182	194
10	201	213

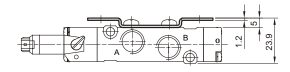
MVSY-188

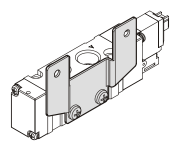
SOLENOID VALVE

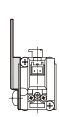


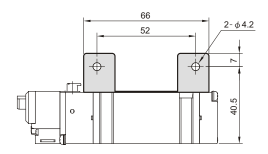
Mounting bracket:

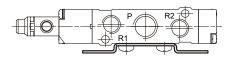
1A











2A

