SOLENOID ACTUATED VALVES SERIES MVSY



9 STRÁNSKÝ _A PETRŽÍK



The new valve series with small space requirements and with improved technical parameters (for example lower power consumption). Versions for direct usage (in-line) as well as manifold valves are available. Valves are solenoid pilot actuated. The product range covers functions 5/2 single or double solenoid and 5/3 with centre closed and exhaust position and position with pressure centre. Connector with 0.5m cable and coil are included in delivery.

This valve series contains rubber gaskets.

Series	MVSY 100	MVSY 156	MVSY 188							
Ports	M5	G1/8"	G1/4"(G1/8" for exhaust port 3 and 5)							
Flow capacity [Nl/min]	200	630	760							
Working pressure [MPa]	0.2 to 0.7	t to 0.7 0.15 to 0.7, or 0.2 to 0.7 for function 5/3								
Power input [W, VA]	1.2W for DC voltage, 2.5/1.6VA for A	1.2W for DC voltage, 2.5/1.6VA for AC voltage (inrush/hold), LED indicator								
Response time [ms]	12, or 15 for function 5/3	19, or 32 for function 5/3	23, or 50 for function 5/3							
Coil voltage tolerance	±10%									
Temperature range [°C]	ambient temperature -5 to +50	mbient temperature -5 to +50								
Enclosure	IP40	40								

PMVSY <u>156 42 D24</u>

Order codes

	Size
100	series MVSY 100, thread M5**
100M	series MVSY 100, without threads, for manifold *
156	series MVSY 156, thread G1/8"
156M	series MVSY 156, without threads, for manifold *
188	series MVSY 188, thread G1/4"
188M	series MVSY 188, without threads, for manifold *
*) These val	ves are without threaded ports. Threaded ports ar

		Function	
	41		5/2 monostable (with 1 coil)
	42		5/2 bistable (with 2 coils)
	42C		5/3 with closed centre position
	42P		5/3 with pressure centre position
	42R		5/3 with exhaust centre position

	Voltage
D6	6 V DC ± 10%
D12	$12 \text{ V DC} \pm 10\%$
D24	$24~V~DC\pm10\%$
A220	230 V AC ± 10%, 50-60 Hz

Connector with 0.5m cable is included in delivery. Available are also connectors with cable:



length 5m ... order code PMVSY-C5 length 10m ... order code PMVSY-C10. See page 5-34.

on the side of manifold - for details see below **) It is not possible to use the straight push-in fittings for a

tube Ø6 with this valve.

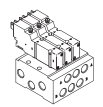
Order codes of manifolds

PMVSY <u>100 M-5M</u> 4

	Size		Туре	Number of positions		
100	series MVSY 100	-5B	valve with threaded		2 to 10	for 2 to 10 valves
156	series MVSY 156		ports	+)	For oracion MV	
188	188 series MVSY 188		valve without threaded ports, manifolds with	use the straight cylindrical push in fit		
			ports ⁺			01). See page 10-2.



Manifolds for valves with threaded ports - PMVSYxxx4... - these valves are with threads on all five ports (ports 1,2,3,4 and 5). In this case, the manifold PMVSYxxx-5Bx, which has only ports 1,3 and 5 is used.



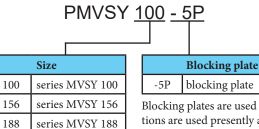
It is possible to mount series MVSY valves on manifold with predefined number of position. It isn't possible to add another position to created assembly - it could be necessary to replace manifold or create another manifold. If there is possibility that more valves will be needed in future, we recommend to use manifold with more positions and use blocking plates for unused positions. Valves are mounted to manifold directly no adaptor is necessary. Valves mounted on manifold could be unmounted separately by unscrew of 2 bolts, which are accessible from top side (side with ports 2 and 4 of valves). Each separate coil must be wired with separate electrical cable. There are also manifolds with a common connector available - for more information, contact our technical department.

Also available are manifolds for valves without threads -PMVSYxxxM4... - these valves are without threads and ports - they are entirely intended for use on manifold. In this case, manifold PMVSYxxxM-5Mx, which has common ports 1,3 and 5 and outlet ports 2 and 4 for each valve position, is used. This lay-out simplifies assembly and maintenance - valve can be easily unmounted without unplugging of connections on ports 2 and 4.

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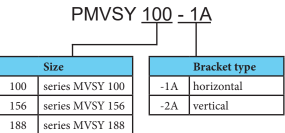
Order codes of blocking plate for manifolds



 $Bolt \times 2$ ę Blocking plate × 1

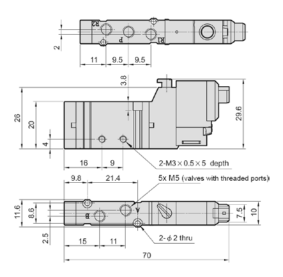
Blocking plates are used for blocking outlets from manifold in case, that not all positions are used presently and expansion of the assembly is planned in the future. In that case, the blocking plate will be changed with valve and manifold is without change.

Order codes of brackets of individual valves with threaded ports

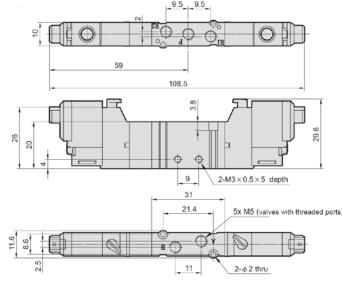


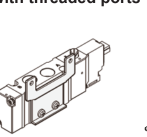
Dimensions of valve series MVSY 100

Type 5/2 with single solenoid:

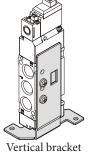








Horizontal bracket



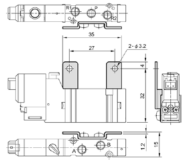
individually mounted valves with threaded ports - valves are without through hole for fixing, that is why it is better to use bracket for easy assembly in some cases. Vertical brackets are only for monostable valves (4/2, one coil, function 41).

Vertical bracket

Type 5/2 with double solenoid:

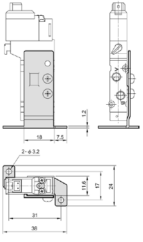
9.5 26 Φ 9 2-M3×0.5×5 depth 31 21.4 5x M5 (valves with threaded ports) 2 8.6 10 2.5 2- φ 2 thru 11 99

Horizontal bracket:



Function	Weight [kg]
41	0,030
42	0,043
42C/P/R	0,055





5

Blocking

plate

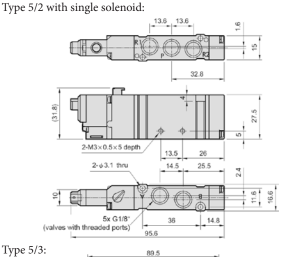
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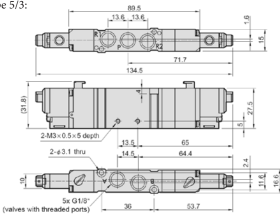
Brackets can be used for

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Dimensions of valve series MVSY 156

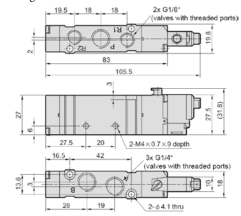
Type 5/2 with double solenoid:

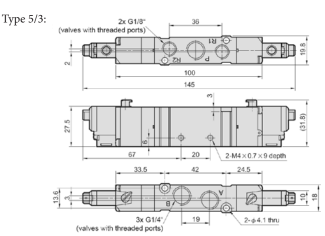


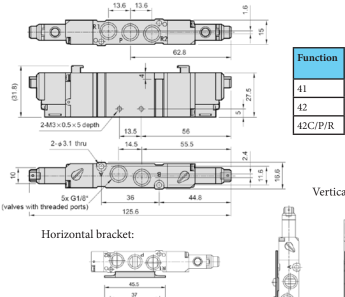


Dimensions of valve series MVSY 188

Type 5/2 with single solenoid:







2-\$3.2

Ø

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28.5

`@ @

12.3

 [kg]

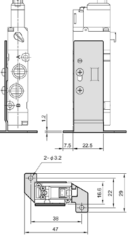
 41
 0.068

 42
 0.087

 42C/P/R
 0.096

Weight

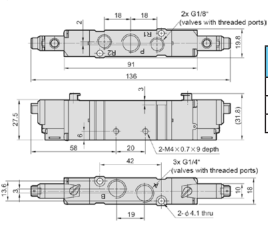
Vertical bracket:



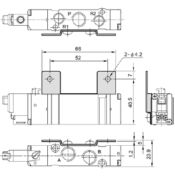
Type 5/2 with double solenoid:

2

20.1



Horizontal bracket:



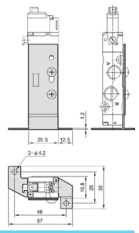
 Function
 Weight [kg]

 41
 0.084

 42
 0.106

 42C/P/R
 0.116

Vertical bracket:



5-20

For more information please contact Stránský a Petržík, Pneumatické válce spol. s r.o. by phone +420 499 628 600, by email info@sappv.cz, or visit www.sappv.cz

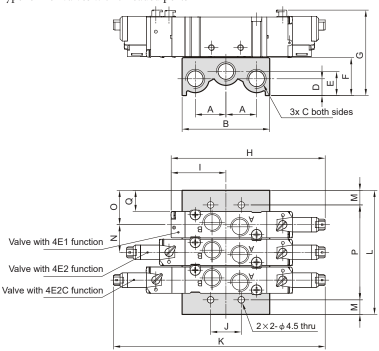
Catalogue № 17

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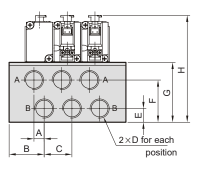
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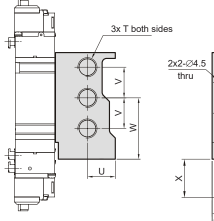
Dimensions of manifold assemblies of valves series MVSY

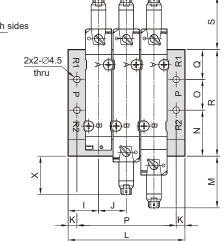
Type -5B for valves with threaded ports



Turno M 5M	for values fo	r manifold	(without	threaded ports)
Type IVI-JIVI	101 valves 10	1 mannoiu	(without	inteaucu ports)







Series	Value	Num	ber	of pos	sitior	15				
		2	3	4	5	6	7	8	9	10
100	L	47.5	60	72.5	85	97.5	110	122.5	135	147.5
	Р	39.5	52	64.5	77	98.5	102	114.5	127	139.5
	Weight [kg]	0.18	0.2	0.28	0.32	0.37	0.41	0.46	0.50	0.55
156	L	59.5	77	94.5	112	129.5	147	164.5	182	199.5
	Р	49.5	67	84.5	102	119.5	137	154.5	172	189.5
	Weight [kg]	0.25	0.3	0.40	0.47	0.55	0.62	0.69	0.77	0.84
188	L	61	80	99	118	137	156	175	194	213
	Р	49	68	87	106	125	144	163	182	201
	Weight [kg]	0.39	0.5	0.62	0.74	0.85	0.97	1.09	1.20	1.32

Series	A	B	C	D	E	F	G	H	Ι	J	K	М	N	0	Q	R	S	Т	U	V	W	X
100	7	15	12.5	G1/8"	7.4	22.2	32	61.6	18.5	12.5	4	29.9	24.6	16	15.2	55.8	22.8	G1/8"	8 (15)	16	32.6	20.4
156	8.5	19	17.5	G1/4"	10	27.5	38	70.3	21	17.5	5	33.7	29	20	19	68	32.8	G1/4"	17.6	20	39	24.8
188	7	24	19	G1/4"	9.4	28.9	41	73.3	20.8	19	6	35.4	31.5	21	20.5	73	36.6	G1/4"	19.1	21	42	26.4

Series	Value	Number of positions											
		2	3	4	5	6	7	8	9	10			
100	L	48.5	59	69.5	80	90.5	101	111.5	122	132.5			
	Р	30.5	41	51.5	62	72.5	83	93.5	104	114.5			
	Weight [kg]	0.07	0.08	0.10	0.12	0.13	0.15	0.16	0.18	0.19			
156	L	60	76	92	108	124	140	156	172	188			
	Р	40	56	72	88	104	120	136	152	168			
	Weight [kg]	0.14	0.17	0.21	0.24	0.28	0.31	0.35	0.39	0.42			
188	L	66	85	104	123	142	161	180	199	218			
	Р	46	65	84	103	122	141	160	179	198			
	Weight [kg]	0.18	0.23	0.27	0.32	0.37	0.42	0.47	0.52	0.57			

Series	A	B	С	D	E	F	G	Н	Ι	J	K
100	16.5	49	G1/8"	12.5	12.5	20	50.1	75	24.5	16	108.5
156	21	60	G1/4"	11.5	16.5	26	58.6	96.5	22.8	20	134.5
188	21	60	G1/4"	11.5	16.5	26	58.6	105.5	37.5	21	145

Series	M	Ν	0	Q
100	9	10.5	19	14
156	10	16	22	14.5
188	10	19	23.5	14.5