

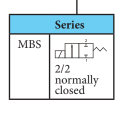


Direct solenoid actuated valve 2/2 normally closed with orifice 1 to 2.4 mm. The following sealing are available: NBR, EPDM and viton (teflon on request). Available fluid: air, inert gas, water, vacuum, oil, etc. Coil with Ex approval EExm II T4, or EEx ia II C T6 PTB are available on request.

Series	MBS					
Ports	G1/8", G1/4"					
Size	1	2	3	4	5	
Flow capacity [Nl/min]	30	50	90	140	180	
Working pressure [MPa] for AC voltage	0 to 4.0	0 to 3.5	0 to 3.0	0 to 2.5	0 to 2.0	
Working pressure [MPa] for DC voltage	0 to 3.0	0 to 2.4	0 to 1.2	0 to 1.0	0 to 0.7	
Power input [W, VA]	6.8W for DC voltage, 8VA for AC voltage - inrush, 6VA hold					
Coil voltage tolerance	±8%					
Temperature range [°C]	ambient temperature -15 to +50, medium temperature -5 to +80 for NBR sealing, , -10 to +120 for EPDM and viton sealing					
Enclosure	IP65 with sealed and fastened connector					
Installing position	free, coil upright is recommended					
Housing material	brass					

## **Order codes**

P MBS 03 2 N 3 D D24



	Thread		Size
03	G1/8"	1	flow cap.
06	G1/4"		30 Nl/min
		2	flow cap. 50 Nl/min
		3	flow cap. 90 Nl/min
		4	flow cap. 140 Nl/mi
		5	flow cap.

Sealing			
NBR			
EPDM			
Viton			

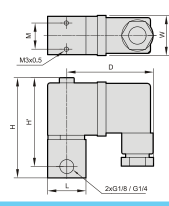
	Connector
	standard
D	s LED

Voltage				
D12	12 V DC			
D24	24 V DC			
A220	230 V AC 50-60 Hz			
A24	24 V AC 50-60 Hz			



Supply contains connector.

## **Dimensions**



Ports thread	D	Н	H'	L	M	W	Weight [kg]
G1/8"	50	57	51	□22	15	23	0.15
G1/4"	50	61	51	33	11.2	23	0.15

180 Nl/min