

Directional valves DVS6-6/2 are with direct solenoid operation. They are used as link between two consumers and the basic directional valve, when we want to control both consumers alternately by means of one basic directional control valve.

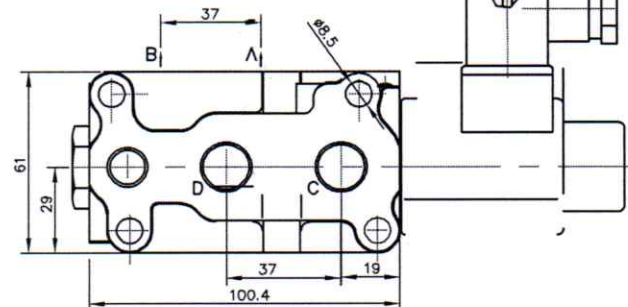
DV56-6/2 solenoid controlled valves. Kullanıcı ve basit kumanda kolları arasında bir köprü vazifesi görürler.



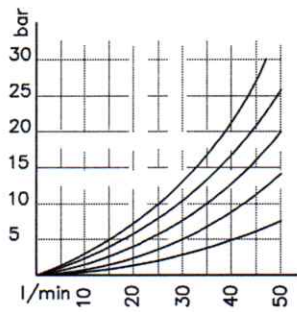
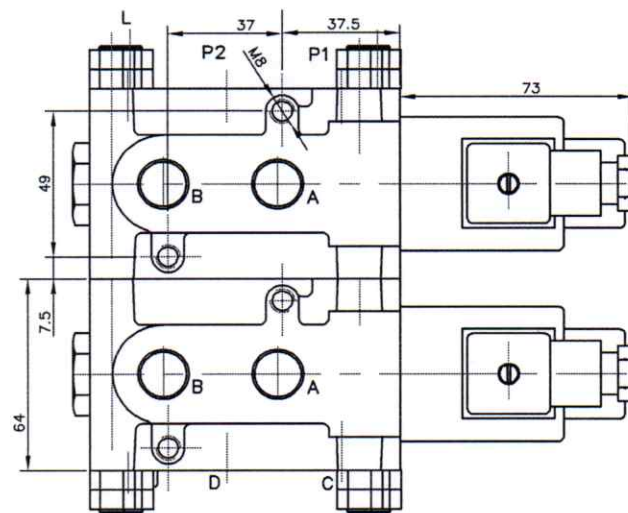
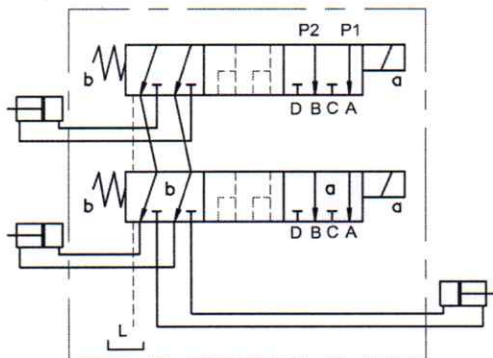
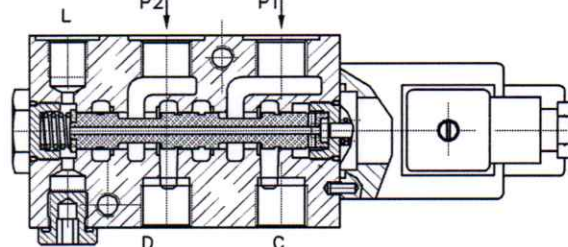
Valflerin Numarası  
Number of valves

2DVS6 - 6/2 - L - 12DC - G38 - ... -

Drainage	
Sizinti	
Supply voltage	
Istenilen voltaj	
Threaded ports	
Diş portları	
Konnektör olmadan	
Without connector	-01
With connector DIN 43650	-02
other / diğer	



Supply voltage / İstenilen voltaj 12VDC or 24 VDC	
code kod	Threaded connections / Diş bağlantıları
G38	P1, P2, A, B, C, D – G3/8 ; L = G1/4
M18	P1, P2, A, B, C, D – M18x1.5 ; L = M14x1.5
SAE	P1, P2, A, B, C, D – SAE8 ; L = SAE4



max P	with L	bar	315	Supply Voltage Voltaj Miktarı	V	12; 24 DC
max P	without L	bar	210	Power / Güç	W	36, 29
Flow rate Ağış oranı	max	l/min	50	Switching frequency Sviçleme sıklığı	1/h	15 000
oil temperature yağ sıcaklığı		°C	-20+70	Ambient temperature Ortam sıcaklığı		to 50°C
viscosity / viskosité	mm/s	15–380		Coil temperature Bobin sıcaklığı		to 180°C
filtration filtreleme	NAS1638		9	Duty cycle İş çevrimi		100%